## Christoph Schiller

# MOTION MOUNTAIN 

THE ADVENTURE OF PHYSICS



Christoph Schiller

## Motion Mountain



## The Adventure of Physics

available free of charge at www.motionmountain.net

Editio undevicesima.

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Nineteenth revision.
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## To Esther

$\tau \underset{\sim}{\tilde{c}}$ ह̉ $\mu \mathrm{ol}$ ठaì $\mu \mathrm{ovı}$

Die Menschen stärken, die Sachen klären.

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The intensity with which small children explore their environment suggests that there is a drive to grasp the way the world works, a 'physics instinct', built into each of us. What would happen if this drive, instead of being stifled during school education, as it usually is, were allowed to thrive in an environment without bounds, reaching from the atoms to the stars? Probably most adolescents would then know more about nature than most senior physics teachers today. This text tries to provide this possibility to the reader. It acts as a guide in an exploration, free of all limitations, of physics, the science of motion. The project is the result of a threefold aim I have pursued since 1990: to present the basics of motion in a way that is simple, up to date and vivid.

In order to be simple, the text focuses on concepts, while keeping mathematics to the necessary minimum. Understanding the concepts of physics is given precedence over using formulae in calculations. The whole text is within the reach of an undergraduate. It presents simple summaries of the main domains of physics.

There are three main stages in the physical description of motion. First, there is everyday physics, or classical continuum physics. It is based on the existence of the infinitely small and the infinitely large. In the second stage, each domain of physics is centred around a basic inequality for the main observable. Thus, statistical thermodynamics limits entropy by $S \geqslant k / 2$; special relativity limits speeds by $v \leqslant c$; general relativity limits force by $F \leqslant c^{4} / 4 G$; quantum theory limits action by $L \geqslant \hbar / 2$; and quantum electrodynamics limits change of charge by $\Delta q \geqslant e$. These results, though not so well known, are proved rigorously. It is shown that within each domain, the principal equations follow from the relevant limit. Basing the domains of physics on limit principles allows them to be introduced in a simple, rapid and intuitive way. The third and final stage is the unification of all these limits in a single description of motion. This unusual way of learning physics should reward the curiosity of every reader - whether student or professional.

In order to be up to date, the text includes discussions of quantum gravity, string theory and M theory. Meanwhile, the standard topics - mechanics, electricity, light, quantum theory, particle physics and general relativity - are enriched by the many gems - both theoretical and empirical - that are scattered throughout the scientific literature.

In order to be vivid, a text must be challenging, questioning and daring. This text tries to startle the reader as much as possible. Reading a book on general physics should be like going to a magic show. We watch, we are astonished, we do not believe our eyes, we think, and finally - maybe - we understand the trick. When we look at nature, we often have the same experience. The text tries to intensify this by following a simple rule: on each page, there should be at least one surprise or provocation for the reader to think about. Numerous interesting challenges are proposed. Hints or answers to these are given in an appendix.

The strongest surprises are those that seem to contradict everyday experience. Most of the surprises in this text are taken from daily life: in particular, from the the things one experiences when climbing a mountain. Observations about trees, stones, the Moon, the sky and people are used wherever possible; complex laboratory experiments are men-
tioned only where necessary. These surprises are organized so as to lead in a natural way to the most extreme conclusion of all, namely that continuous space and time do not exist. The concepts of space and time, useful as they may be in everyday life, are only approximations. Indeed, they turn out to be mental crutches that hinder the complete exploration of the world

Giving full rein to one's curiosity and thought leads to the development of a strong and dependable character. The motto of the text, a famous statement by Harmut vo Hentig on pedagogy, translates as: 'To clarify things, to fortify people.' Exploring any limit requires courage; and courage is also needed to abandon space and time as tools for the description of the world. Changing habits of thought produces fear, often hidden by anger; but we grow by overcoming our fears. Achieving a description of the world without the use of space and time may be the most beautiful of all adventures of the mind.

## Eindhoven and other places, 1 May 2006



## A REQUEST

The text is and remains free for everybody. In exchange for getting the file for free, please send me a short email on the following issues:

- What was unclear?
- What did you miss?

Challenge 1 ny — What should be improved or corrected?
Feedback on the specific points listed on the http://www.motionmountain.net/project. html web page is most welcome of all. On behalf of myself and all other readers, thank you in advance for your input. For a particularly useful contribution you will be mentioned - if you want - in the acknowledgements, receive a reward, or both. But above all, enjoy the reading.
C. Schiller
fb@motionmountain.net

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What is the most daring and amazing journey we can make in a lifetime? e can travel to remote places, like adventurers, explorers or cosmonauts; e can look at even more distant places, like astronomers; we can visit the past, like historians, archaeologists, evolutionary biologists or geologists; or we can delve deeply into the human soul, like artists or psychologists. All these voyages lead either to other places or to other times. However, we can do better.

The most daring trip of all is not the one leading to the most inaccessible place, but the one leading to where there is no place at all. Such a journey implies leaving the prison of space and time and venturing beyond it, into a domain where there is no position, no present, no future and no past, where we are free of the restrictions imposed by space and time, but also of the mental reassurance that these concepts provide. In this domain, many new discoveries and new adventures await us. Almost nobody has ever been there; humanity's journey there has so far taken at least 2500 years, and is still not complete.

To venture into this domain, we need to be curious about the essence of travel itself. The essence of travel is motion. By exploring motion we will be led to the most fascinating adventures in the universe.

The quest to understand motion in all its details and limitations can be pursued behind a desk, with a book, some paper and a pen. But to make the adventure more vivid, this text uses the metaphor of a mountain ascent. Every step towards the top corresponds to a step towards higher precision in the description of motion. In addition, with each step the scenery will become more delightful. At the top of the mountain we shall arrive in a domain where 'space' and 'time' are words that have lost all meaning and where the sight of the world's beauty is overwhelming and unforgettable.

Thinking without time or space is difficult but fascinating. In order to get a taste of the issues involved, try to respond to the following questions without referring to either space or time:**

- Can you prove that two points extremely close to each other always leave room for a third point in between?
- Can you describe the shape of a knot over the telephone?
- Can you explain on the telephone what 'right' and 'left' mean, or what a mirror is?
- Can you make a telephone appointment with a friend without using any terms of time or position, such as 'clock', 'hour', 'place', 'where', 'when', 'at', 'near', 'before', 'after', 'near', 'upon', 'under,' 'above', 'below'?
- Can you describe the fall of a stone without using the language of space or time?
- Do you know of any observation at all that you can describe without concepts from the domains of 'space', 'time' or 'object'?

[^0]- Can you explain what time is? And what clocks are?
- Can you imagine a finite history of the universe, but without a 'first instant of time'?
- Can you imagine a domain of nature where matter and vacuum are indistinguishable?
- Have you ever tried to understand why motion exists?

This book explains how to achieve these and other feats, bringing to completion an ancient dream of the human spirit, namely the quest to describe every possible aspect of motion.

Why do your shoelaces remain tied? They do so because space has three dimensions. Why not another number? The question has taxed researchers for thousands of years. The answer was only found by studying motion down to its smallest details, and by exploring its limits.

Why do the colours of objects differ? Why does the Sun shine? Why does the Moon not fall out of the sky? Why is the sky dark at night? Why is water liquid but fire not? Why is the universe so big? Why is it that birds can fly but men can't? Why is lightning not straight? Why are atoms neither square, nor the size of cherries? These questions seem to have little in common - but they are related. They are all about motion - about its details and its limitations. Indeed, they all appear, and are answered, in this text. Studying the limits of motion, we discover that when a mirror changes its speed it emits light. We also discover that gravity can be measured with a thermometer. We find that there are more cells in the brain than stars in the galaxy, giving substance to the idea that people have a whole universe in their head. Exploring any detail of motion is already an adventure in itself.

By exploring the properties of motion we will find that, despite appearance, motion never stops. We will find out why the floor cannot fall. We will understand why computers cannot be made arbitrarily fast. We will see that perfect memory cannot exist. We will understand that nothing can be perfectly black. We will learn that every clock has a certain probability of going backwards. We will discover that time does not exist. We will find that all objects in the world are connected. We will learn that matter cannot be distinguished precisely from empty space. We will learn that we are literally made of nothing. We will learn quite a few things about our destiny. And we will understand why the world is the way it is.

The quest to understand motion, together with all its details and all its limits, involves asking and answering three specific questions.

How do things move? Motion usually defined as is an object changing position over time. This seemingly mundane definition actually encompasses general relativity, one of the most amazing descriptions of nature ever imagined. We will find that space is warped, that light does not usually travel in a straight line, and that time is not the same for everybody. We will discover that there is a maximum force of gravity, and that gravity is not an interaction, but rather the change of time with position. We will see how the blackness of the sky at night proves that the universe has a finite age. We will also discover that there is a smallest entropy in nature, which prevents us from knowing everything about a physical system. In addition, we will discover the smallest electrical charge. These and other strange properties and phenomena of motion are summarized in the first part of this text, whose topic is classical physics. It leads directly to the next question.

What are things? Things are composites of particles. Not only tangible things, but all interactions and forces - those of the muscles, those that make the Sun burn, those that
make the Earth turn, those that determine the differences between attraction, repulsion, friction, creation and annihilation - are made of particles as well. The growth of trees, the colours of the sky, the burning of fire, the warmth of a human body, the waves of the sea and the mood changes of people are all composed of particles in motion. This story is told in more detail in the second part of the text, which deals with quantum mechanics. Here we will learn that there is a smallest change in nature. This minimum value forces everything to keep changing. In particular, we will learn that it is impossible to completely fill a glass of wine, that eternal life is impossible, and that light can be transformed into matter. If you find this boring, you can read about the substantial dangers involved in buying a can of beans.

The first two parts of this text can be summarized with the help of a few limit principles:

| statistical thermodynamics limits entropy: | $S \geqslant k / 2$ |
| :--- | :--- |
| special relativity limits speed: | $v \leqslant c$ |
| general relativity limits force: | $F \leqslant c^{4} / 4 G$ |
| quantum theory limits action: | $L \geqslant \hbar / 2$ |
| quantum electrodynamics limits change of charge: | $\Delta q \geqslant e$. |

In other words, each of the constants of nature $k / 2, c, c^{4} / 4 G, \hbar / 2$ and $e$ that appear above is a limit value. We will discover in each case that the equations of the corresponding domain of physics follow from this limit property. After these results, the path is prepared for the final part of our mountain ascent.

What are particles, position and time? The recent results of an age-long search are making it possible to start answering this question. One just needs to find a description that explains all limit principles at the same time. This third part is not yet complete, because the necessary research results are not yet available. Nevertheless, some of the intermediate results are striking:

- It is known already that space and time are not continuous; that - to be precise neither points nor particles exist; and that there is no way to distinguish space from time, nor vacuum from matter, nor matter from radiation.
- It is known already that nature is not simply made of particles and vacuum.
- It seems that position, time and particles are aspects of a complex, extended entity that is incessantly varying in shape.
- Among the mysteries that should be cleared up in the coming years are the origin of the three dimensions of space, the origin of time and the details of the big bang.
- Current research indicates that motion is an intrinsic property of matter and radiation and that, as soon as we introduce these two concepts in our description of nature, motion appears automatically. Indeed, it is impossible not to introduce these concepts, because they necessarily appear when we divide nature into parts, an act we cannot avoid because of the mechanisms of our senses and therefore of our thinking.
- Current research also indicates that the final, completely precise, description of nature does not use any form of infinity. We find, step by step, that all infinities appearing in the human description of nature - both the infinitely large and the infinitely small result from approximations. 'Infinity' turns out to be merely a conceptual convenience
that has no place in nature. However, we find that the precise description does not include any finite quantities either! These and many other astonishing results of modern physics appear in the third part of this text.

This third and final part of the text thus describes the present state of the search for a unified theory encompassing general relativity and quantum mechanics. To achieve such a description, the secrets of space, time, matter and forces have to be unravelled. It is a fascinating story, assembled piece by piece by thousands of researchers. At the end of the ascent, at the top of the mountain, the idea of motion will have undergone a complete transformation. Without space and time, the world will look magical, incredibly simple and fascinating: pure beauty.


## Classical Physics:

## How Do Things and Images Move?

Where the experience of hiking and other motion leads us to introduce, for its description, the concepts of velocity, time, length, mass and charge, as well as action, field and manifold,
allowing us to discover limits to speed, entropy, force and charge, and thus to understand - among other things why we have legs instead of wheels, how empty space can bend, wobble and move, what love has to do with magnets and amber, and why we can see the stars.

## GALILEAN MOTION

Wнам! The lightning striking the tree nearby violently disrupts our quiet forest alk and causes our hearts to suddenly beat faster. In the top of the tree e see the fire start and fade again. The gentle wind moving the leaves around us helps to restore the calmness of the place. Nearby, the water in a small river follows its complicated way down the valley, reflecting on its surface the ever-changing shapes of the clouds.

## 1. WHY SHOULD WE CARE ABOUT MOTION?

All motion is an illusion.

Motion is everywhere: friendly and threatening, terrible and beautiful. It is fundamental to our human existence. We need motion for growing, for learning, for thinking and for enjoying life. We use motion for walking through a forest, for listening to its noises and for talking about all this. Like all animals, we rely on motion to get food and to survive dangers. Plants by contrast cannot move (much); for their self-defence, they developed poisons. Examples of such plants are the stinging nettle, the tobacco plant, digitalis, belladonna and poppy; poisons include caffeine, nicotine, curare and many others. Poisons such as these are at the basis of most medicines. Therefore, most medicines exist essentially because plants have no legs. Like all living beings, we need motion to reproduce, to breathe and to digest; like all objects, motion keeps us warm.

Motion is the most fundamental observation about nature at large. It turns out that everything that happens in the world is


FIGURE 1 An example of motion observed in nature some type of motion. There are no exceptions. Motion is such a basic part of our observations that even the origin of the word is lost in the darkness of Indo-European linguistic history. The fascination of motion has always made it a favourite object of curiosity. By the fifth century в се in ancient Greece, its study had been given a name: physics.

[^1]

FIGURE 2 Experience Island, with Motion Mountain and the trail to be followed (clm: classical mechanics, gr: general relativity, em: electromagnetism, qt: quantum theory, mt: M-theory, tom: the theory of motion)

Motion is also important to the human condition. Who are we? Where do we come from? What will we do? What should we do? What will the future bring? Where do people come from? Where do they go? What is death? Where does the world come from? Where does life lead? All these questions are about motion. The study of motion provides answers that are both deep and surprising.

Motion is mysterious. Though found everywhere - in the stars, in the tides, in our eyelids - neither the ancient thinkers nor myriads of others in the 25 centuries since then have been able to shed light on the central mystery: what is motion? We shall discover that the standard reply, 'motion is the change of place in time', is inadequate. Just recently an answer has finally been found. This is the story of the way to find it.

Motion is a part of human experience. If we imagine human experience as an island, then destiny, symbolized by the waves of the sea, carried us to its shore. Near the centre of the island an especially high mountain stands out. From its top we can see over the whole landscape and get an impression of the relationships between all human experiences, in particular between the various examples of motion. This is a guide to the top of what I have called Motion Mountain. The hike is one of the most beautiful adventures of the human mind. Clearly, the first question to ask is:


FIGURE 3 Illusions of motion: look at the figure on the left and slightly move the page, or look at the white dot at the centre of the figure on the right and move your head back and forward

Does motion exist?
Das Rätsel gibt es nicht. Wenn sich eine Frage überhaupt stellen läßt, so kann sie beantwortet werden. ${ }^{*}$

Ludwig Wittgenstein, Tractatus, 6.5解 the instructions. In both cases the figures seem to rotate. One can experience similar effects if one walks over Italian cobblestone in wave patterns or if one looks at the illusions on the webpage www.ritsumei.ac.jp/~akitaoka/. How can one make sure that real motion is different from these or other similar illusions?**

Many scholars simply argued that motion does not exist at all. Their arguments deeply influenced the investigation of motion. For example, the Greek philosopher Parmenides (born $c .515$ в Се in Elea, a small town near Naples, in southern Italy) argued that since nothing comes from nothing, change cannot exist. He underscored the permanence of nature and thus consistently maintained that all change and thus all motion is an illusion.

Heraclitus (c. 540 to $c .480$ в се ) held the opposite view. He expressed it in his famous statement $\pi \dot{\alpha} v \tau \alpha \dot{\rho} \varepsilon \tilde{\imath}$ 'panta rhei' or 'everything flows...*** He saw change as the essence of nature, in contrast to Parmenides. These two equally famous opinions induced many scholars to investigate in more detail whether in nature there are conserved quantities or whether creation is possible. We will uncover the answer later on; until then, you might ponder which option you prefer.

Parmenides' collaborator Zeno of Elea (born c. 500 в Се) argued so intensely against motion that some people still worry about it today. In one of his arguments he claims in simple language - that it is impossible to slap somebody, since the hand first has to travel halfway to the face, then travel through half the distance that remains, then again so, and so on; the hand therefore should never reach the face. Zeno's argument focuses on the relation between infinity and its opposite, finitude, in the description of motion. In modern quantum theory, a similar issue troubles many scientists up to this day.

Zeno also maintained that by looking at a moving object at a single instant of time,

[^2]

FIGURE 4 How much water is required to make a bucket hang vertically? At what angle does the pulled reel change direction of motion? (© Luca Gastaldi)
one cannot maintain that it moves. Zeno argued that at a single instant of time, there is no difference between a moving and a resting body. He then deduced that if there is no difference at a single time, there cannot be a difference for longer times. Zeno therefore questioned whether motion can clearly be distinguished from its opposite, rest. Indeed, in the history of physics, thinkers switched back and forward between a positive and a negative answer. It was this very question that led Albert Einstein to the development of general relativity, one of the high points of our journey. We will follow the main answers given in the past. Later on, we will be even more daring: we will ask whether single instants of time do exist at all. This far-reaching question is central to the last part of our adventure.

When we explore quantum theory, we will discover that motion is indeed - to a certain extent - an illusion, as Parmenides claimed. More precisely, we will show that motion is observed only due to the limitations of the human condition. We will find that we experience motion only because we evolved on Earth, with a finite size, made of a large but finite number of atoms, with a finite but moderate temperature, electrically neutral, large compared with a black hole of our same mass, large compared with our quantum mechanical wavelength, small compared with the universe, with a limited memory, forced by our brain to approximate space and time as continuous entities, and forced by our brain to describe nature as made of different parts. If any one of these conditions were not fulfilled, we would not observe motion; motion, then, would not exist. Each of these results can be uncovered most efficiently if we start with the following question:

[^3]

FIGURE 5 A time line of scientific and political personalities in antiquity (the last letter of the name is aligned with the year of death)

How should we talk about motion?
Je hais le mouvement, qui déplace les lignes, Et jamais je ne pleure et jamais je ne ris.

Charles Baudelaire, La Beauté.*
Like any science, the approach of physics is twofold: we advance with precision and with curiosity. Precision makes meaningful communication possible, and curiosity makes it worthwhile. ${ }^{* *}$ Whenever one talks about motion and aims for increased precision or for more detailed knowledge, one is engaged, whether knowingly or not, in the ascent of Motion Mountain. With every increase in the precision of the description, one gains some height. The examples of Figure 4 make the point. When you fill a bucket with a small amount of water, it does not hang vertically. (Why?) If you continue adding water, it starts to hang vertically at a certain moment. How much water is necessary? When you pull a thread from a reel in the way shown, the reel will move either forwards or backwards, depending on the angle at which you pull. What is the limiting angle between the two possibilities?

High precision means going into fine details. This method actually increases the pleasure of the adventure. ${ }^{* * *}$ The higher we get on Motion Mountain, the further we can see

* Charles Baudelaire (b. 1821 Paris, d. 1867 Paris) Beauty: 'I hate movement, which changes shapes, and never do I weep and never do I laugh.' Beauty.
Ref. $8 \quad{ }^{* *}$ For a collection of interesting examples of motion in everyday life, see the excellent book by Walker.
Challenge $6 n \quad n^{* * *}$ Distrust anybody who wants to talk you out of investigating details. He is trying to deceive you. Details are important. Also, be vigilant also during this walk.

TABLE 1 Content of books about motion found in a public library

| Motiontopics | Motiontopics |
| :---: | :---: |
| motion pictures | motion as therapy for cancer, diabetes, acne and depression |
| motion perception Ref. 21 | motion sickness |
| motion for fitness and wellness | motion for meditation |
| motion control in sport | motion ability as health check |
| perpetual motion | motion in dance, music and other arts |
| motion as proof of various gods Ref. 10 | motion of stars and angels Ref. 11 |
| economic efficiency of motion | the connection between motional and emotional habits |
| motion as help to overcome trauma | motion in psychotherapy Ref. 12 |
| locomotion of insects, horses and robots | commotion |
| motions in parliament | movements in art, sciences and politics |
| movements in watches | movements in the stock market |
| movement teaching and learning | movement development in children |
| musical movements | troop movements Ref. 13 |
| religious movements | bowel movements |
| moves in chess | cheating moves in casinos Ref. 14 |
| connection between gross national product and citizen mobility |  |

and the more our curiosity is rewarded. The views offered are breathtaking, especially from the very top. The path we will follow - one of the many possible routes - starts from the side of biology and directly enters the forest that lies at the foot of the mountain.

Intense curiosity drives us to go straight to the limits: understanding motion requires exploration of the largest distances, the highest velocities, the smallest particles, the strongest forces and the strangest concepts. Let us begin.

What are the types of motion?
Every movement is born of a desire for change.
Antiquity

The best place to obtain a general overview on the types of motion is a large library; this is shown in Table 1. The domains in which motion, movements and moves play a role are indeed varied. Already in ancient Greece people had the suspicion that all types of motion, as well as many other types of change, are related. It is usual to distinguish at least three categories.

The first category of change is that of material transport, such as a person walking or a leaf falling from a tree. Transport is the change of position or orientation of objects. To a large extent, the behaviour of people also falls into this category.

A second category of change groups observations such as the dissolution of salt in water, the formation of ice by freezing, the putrefaction of wood, the cooking of food, the


FIGURE 6 An example of transport
coagulation of blood, and the melting and alloying of metals. These changes of colour, brightness, hardness, temperature and other material properties are all transformations. Transformations are changes not visibly connected with transport. To this category, a few ancient thinkers added the emission and absorption of light. In the twentieth century, these two effects were proven to be special cases of transformations, as were the newly discovered appearance and disappearance of matter, as observed in the Sun and in radioactivity. Mind change, such as change of mood, of health, of education and of character, is also (mostly) a type of transformation.

The third and especially important category of change is growth; it is observed for animals, plants, bacteria, crystals, mountains, stars and even galaxies. In the nineteenth century, changes in the population of systems, biological evolution, and in the twentieth century, changes in the size of the universe, cosmic evolution, were added to this category. Traditionally, these phenomena were studied by separate sciences. Independently they all arrived at the conclusion that growth is a combination of transport and transformation. The difference is one of complexity and of time scale.

At the beginnings of modern science during the Renaissance, only the study of transport was seen as the topic of physics. Motion was equated to transport. The other two domains were neglected by physicists. Despite this restriction, the field of enquiry remains large, covering a large part of Experience Island. The obvious temptation is to structure the field by distinguishing types of transport by their origin. Movements such as those of the legs when walking are volitional, because they are controlled by one's will, whereas movements of external objects, such as the fall of a snowflake, which one cannot influence by will-power, are called passive. Children are able to make this distinction by about the age of six, and this marks a central step in the development of every human towards a precise description of the environment. ${ }^{*}$ From this distinction stems the historical but

[^4]

FIGURE 7 Transport, growth and transformation (© Philip Plisson)
now outdated definition of physics as the science of the motion of non-living things.
Then, one day, machines appeared. From that moment, the distinction between volitional and passive motion was put into question. Like living beings, machines are selfmoving and thus mimic volitional motion. However, careful observation shows that every part in a machine is moved by another, so that their motion is in fact passive. Are living beings also machines? Are human actions examples of passive motion as well? The accumulation of observations in the last 100 years made it clear that volitional movement* indeed has the same physical properties as passive motion in non-living systems. (Of course, from the emotional viewpoint, the differences are important; for example, grace can only be ascribed to volitional movements.) The distinction between the two types is thus not necessary and is dropped in the following. Since passive and volitional motion have the same properties, through the study of motion of non-living objects we can learn something about the human condition. This is most evident when touching the topics of determinism, causality, probability, infinity, time and sex, to name but a few of the themes we will encounter on the way.

With the accumulation of observations in the nineteenth and twentieth centuries, even more of the historical restrictions on the study of motion were put into question. Extensive observations showed that all transformations and all growth phenomena, including behaviour change and evolution, are also examples of transport. In other words, over 2000 years of studies have shown that the ancient classification of observations was use-

[^5]less: all change is transport. In the middle of the twentieth century this culminated in the confirmation of an even more specific idea already formulated in ancient Greece: every type of change is due to the motion of particles. It takes time and work to reach this conclusion, which appears only when one relentlessly pursues higher and higher precision in the description of nature. The first two parts of this adventure retrace the path to this result. (Do you agree with it?)

The last decade of the twentieth century changed this view completely. The particle idea turns out to be wrong. This new result, already suggested by advanced quantum theory, is reached in the third part of our adventure through a combination of careful observation and deduction. But we still have some way to go before we reach there.

At present, at the beginning of our walk, we simply note that history has shown that classifying the various types of motion is not productive. Only by trying to achieve maximum precision can we hope to arrive at the fundamental properties of motion. Precision, not classification is the path to follow. As Ernest Rutherford said: 'All science is either physics or stamp collecting.'

To achieve precision in our description of motion, we need to select specific examples of motion and study them fully in detail. It is intuitively obvious that the most precise description is achievable for the simplest possible examples. In everyday life, this is the case for the motion of any non-living, solid and rigid body in our environment, such as a stone thrown through the air. Indeed, like all humans, we learned to throw objects long before we learned to walk. Throwing is one of the first physical experiment we performed by ourselves. ${ }^{*}$ During our early childhood, by throwing stones, toys and other objects until our parents feared for every piece of the household, we explored the perception and the properties of motion. We do the same.

Die Welt ist unabhängig von meinem Willen. ${ }^{* *}$
Ludwig Wittgenstein, Tractatus, 6.373

## PERCEPTION, PERMANENCE AND CHANGE

Only wimps study only the general case; real scientists pursue examples.

Human beings enjoy perceiving. Perception starts before birth, and we continue enjoying it for as long as we can. That is why television, even when devoid of content, is so successful. During our walk through the forest at the foot of Motion Mountain we cannot avoid perceiving. Perception is first of all the ability to distinguish. We use the basic mental act of distinguishing in almost every instant of life; for example, during childhood we first learned to distinguish familiar from unfamiliar observations. This is possible in combination with another basic ability, namely the capacity to memorize experiences. Memory gives us the ability to experience, to talk and thus to explore nature. Perceiving, classify-

[^6]ing and memorizing together form learning. Without any one of these three abilities, we could not study motion.

Children rapidly learn to distinguish permanence from variability. They learn to recognize human faces, even though a face never looks exactly the same each time it is seen. From recognition of faces, children extend recognition to all other observations. Recognition works pretty well in everyday life; it is nice to recognize friends, even at night, and even after many beers (not a challenge). The act of recognition thus always uses a form of generalization. When we observe, we always have a general idea in our mind. We specify the main ones.

All forests can remind us of the essence of perception. Sitting on the grass in a clearing of the forest at the foot of Motion Mountain, surrounded by the trees and the silence typical of such places, a feeling of calmness and tranquillity envelops us. Suddenly, something moves in the bushes; immediately our eyes turn and our attention focuses. The nerve cells that detect motion are part of the most ancient part of our brain, shared with birds and reptiles: the brain stem. Then the cortex, or modern brain, takes over to analyse the type of motion and to identify its origin. Watching the motion across our field of vision, we observe two invariant entities: the fixed landscape and the moving animal. After we recognize the animal as a deer, we relax again.

How did we distinguish between landscape and deer? Several steps in the eye and in the brain are involved. Motion plays an essential part in them, as is best deduced from the flip movie shown in the lower left corners of these pages. Each image shows only a rectangle filled with a mathematically-random pattern. But when the pages are scanned, one discerns a shape moving against a fixed background. At any given instant, the shape cannot be distinguished from the background; there is no visible object at any given instant of time. Nevertheless it is easy to perceive its motion. ${ }^{*}$ Perception experiments such as this one have been performed in many variations. In one, it was found that detecting such a window is nothing special to humans; flies have the same ability, as do, in fact, all animals that have eyes.

The flip movie in the lower left corner, like many similar experiments, shows two central connections. First, motion is perceived only if an object can be distinguished from a background or environment. Many motion illusions focus on this point.** Second, motion is required to define both the object and the environment, and to distinguish them from each other. In fact, the concept of space is - among others - an abstraction of the idea of background. The background is extended; the moving entity is localized. Does this seem boring? It is not; just wait a second.

We call the set of localized aspects that remain invariant or permanent during motion, such as size, shape, colour etc., taken together, a (physical) object or a (physical) body. We will tighten the definition shortly, since otherwise images would be objects as well. In other words, right from the start we experience motion as a relative process; it is perceived

[^7]TABLE 2 Family tree of the basic physical concepts

in relation and in opposition to the environment. The concept of an object is therefore also a relative concept. But the basic conceptual distinction between localized, isolable objects and the extended environment is not trivial or unimportant. First, it has the appearance of a circular definition. (Do you agree?) This issue will keep us very busy later on. Second, we are so used to our ability of isolating local systems from the environment that we take it for granted. However, as we will see in the third part of our walk, this distinction turns out to be logically and experimentally impossible! ${ }^{*}$ Our walk will lead us to discover the reason for this impossibility and its important consequences. Finally, apart from moving entities and the permanent background, we need a third concept, as shown in Table 2.

Wisdom is one thing: to understand the thought which steers all things through all things.

Heraclitus of Ephesus

[^8]
## DoEs THE WORLD NEED STATES?

Das Feste, das Bestehende und der Gegenstand sind Eins. Der Gegenstand ist das Feste, Bestehende; die Konfiguration ist das Wechselnde, Unbeständige.*
Ludwig Wittgenstein, Tractatus, 2.027-2.0271
What distinguishes the various patterns in the lower left corners of this text? In everyday life we would say: the situation or configuration of the involved entities. The situation somehow describes all those aspects that can differ from case to case. It is customary to call the list of all variable aspects of a set of objects their (physical) state of motion, or simply their state.

The situations in the lower left corners differ first of all in time. Time is what makes opposites possible: a child is in a house and the same child is outside the house. Time describes and resolves this type of contradiction. But the state not only distinguishes situations in time: the state contains all those aspects of a system (i.e., of a group of objects) that set it apart from all similar systems. Two objects can have the same mass, shape, colour, composition and be indistinguishable in all other intrinsic properties; but at least they will differ in their position, or their velocity, or their orientation. The state pinpoints the individuality of a physical system, ${ }^{* *}$ and allows us to distinguish it from exact copies of itself. Therefore, the state also describes the relation of an object or a system with respect to its environment. Or in short: the state describes all aspects of a system that depend on the observer. These properties are not boring - just ponder this: does the universe have a state?

Describing nature as a collection of permanent entities and changing states is the starting point of the study of motion. The various aspects of objects and of their states are called observables. All these rough, preliminary definitions will be refined step by step in the following. Using the terms just introduced, we can say that motion is the change of state of objects. ${ }^{* * *}$

States are required for the description of motion. In order to proceed and to achieve a complete description of motion, we thus need a complete description of objects and a complete description of their possible states. The first approach, called Galilean physics, consists in specifying our everyday environment as precisely as possible.

[^9]

FIGURE 8 A block and tackle and a differential pulley

## CURIOSITIES AND FUN CHALLENGES ABOUT MOTION

Motion is not always a simple topic.*

Challenge 11 n Is the motion of a ghost an example of motion?

A man climbs a mountain from 9 a.m. to 1 p.m. He sleeps on the top and comes down the next day, taking again from 9 am to 1 pm for the descent. Is there a place on the path
Challenge 12 n that he passes at the same time on the two days?

Challenge 13 n Can something stop moving? If yes: how would you show it? If not: does this mean that nature is infinite?

Challenge $14 \mathrm{n} \quad$ Can the universe move?

Challenge 15 n To talk about precision with precision, we need to measure it. How would you do that?

Challenge $16 \mathrm{n} \quad$ Would we observe motion if we had no memory?

Challenge 17 n What is the lowest speed you have observed? Is there a lowest speed in nature?

[^10]According to legend, Sessa ben Zahir, the Indian inventor of the game of chess, demanded from King Shirham the following reward for his invention: he wanted one grain of rice for the first square, two for the second, four for the third, eight for the fourth, and so on. How much time would all the rice fields of the world take to produce the necessary rice?

When a burning candle is moved, the flame lags behind the candle. How does the flame

$$
* *
$$

What is the length of rope one has to pull in order to lift a mass by a height $h$ with a block and tackle with four wheels, as shown in Figure 8?

When a block is rolled over the floor over a set of cylinders, how are the speed of the block and that of the cylinders related?

Do you dislike formulae? If you do, use the following three-minute method to change the situation. It is worth trying it, as it will make you enjoy this book much more. Life is short; as much of it as possible, like reading this text, should be a pleasure.

1 - Close your eyes and recall an experience that was absolutely marvellous, a situation when you felt excited, curious and positive.

2 - Open your eyes for a second or two and look at page 321 - or any other page that contains many formulae.

3 - Then close your eyes again and return to your marvellous experience.
4 - Repeat the observation of the formulae and the visualization of your memory steps 2 and 3 - three more times.
Then leave the memory, look around yourself to get back into the here and now, and test yourself. Look again at page 321. How do you feel about formulae now? you agree with them?) it is not possible to define velocity in everyday life. This description of nature is called Galilean or Newtonian physics.

Galileo Galilei (1564-1642), Tuscan professor of mathematics, was a founder of modern physics and is famous for advocating the importance of observations as checks of statements about nature. By requiring and performing these checks throughout his life, he was led to continuously increase the accuracy in the description of motion. For example, Galileo studied motion by measuring change of position with a self-constructed stopwatch. His approach changed the speculative description of ancient Greece into the experimental physics of Renaissance Italy.***

The English alchemist, occultist, theologian, physicist and politi-


Galileo Galilei cian Isaac Newton (1643-1727) was one of the first to pursue with vigour the idea that different types of motion have the same properties, and he made important steps in constructing the concepts necessary to demonstrate this idea.****

[^11]TABLE 3 Properties of everyday - or Galilean - velocity

| $\begin{aligned} & \text { Velocities } \\ & \text { Can } \end{aligned}$ | Physical PROPERTY | Mathematical NAME | Definition |
| :---: | :---: | :---: | :---: |
| Be distinguished | distinguishability | element of set | Page 646 |
| Change gradually | continuum | real vector space | Page 69, Page 1214 |
| Point somewhere | direction | vector space, dimensionality | Page 69 |
| Be compared | measurability | metricity | Page 1205 |
| Be added | additivity | vector space | Page 69 |
| Have defined angles | direction | Euclidean vector space | Page 69 |
| Exceed any limit | infinity | unboundedness | Page 647 |

## What is velocity?

There is nothing else like it.
Jochen Rindt*

Velocity fascinates. To physicists, not only car races are interesting, but any moving entity is. Therefore they first measure as many examples as possible. A selection is given in Table 4.

Everyday life teaches us a lot about motion: objects can overtake each other, and they can move in different directions. We also observe that velocities can be added or changed smoothly. The precise list of these properties, as given in Table 3, is summarized by mathematicians in a special term; they say that velocities form a Euclidean vector space.** More details about this strange term will be given shortly. For now we just note that in describing nature, mathematical concepts offer the most accurate vehicle.

When velocity is assumed to be an Euclidean vector, it is called Galilean velocity. Velocity is a profound concept. For example, velocity does not need space and time measurements to be defined. Are you able to find a means of measuring velocities without measuring space and time? If so, you probably want to skip to page 275, jumping 2000 years of enquiries. If you cannot do so, consider this: whenever we measure a quantity we assume that everybody is able to do so, and that everybody will get the same result. In other words, we define measurement as a comparison with a standard. We thus implicitly assume that such a standard exists, i.e. that an example of a 'perfect' velocity can be found. Historically, the study of motion did not investigate this question first, because for many centuries nobody could find such a standard velocity. You are thus in good company.

Some researchers have specialized in the study of the lowest velocities found in nature:

[^12]TABLE 4 Some measured velocity values

| Observation | Velocity |
| :---: | :---: |
| Stalagmite growth | $0.3 \mathrm{pm} / \mathrm{s}$ |
| Can you find something slower? | Challenge 29 n |
| Growth of deep sea manganese crust | $80 \mathrm{am} / \mathrm{s}$ |
| Lichen growth | down to $7 \mathrm{pm} / \mathrm{s}$ |
| Typical motion of continents | $10 \mathrm{~mm} / \mathrm{a}=0.3 \mathrm{~nm} / \mathrm{s}$ |
| Human growth during childhood, hair growth | $4 \mathrm{~nm} / \mathrm{s}$ |
| Tree growth | up to $30 \mathrm{~nm} / \mathrm{s}$ |
| Electron drift in metal wire | $1 \mu \mathrm{~m} / \mathrm{s}$ |
| Sperm motion | 60 to $160 \mu \mathrm{~m} / \mathrm{s}$ |
| Speed of light at Sun's centre | $0.1 \mathrm{~mm} / \mathrm{s}$ |
| Ketchup motion | $1 \mathrm{~mm} / \mathrm{s}$ |
| Slowest speed of light measured in matter on Earth | $0.3 \mathrm{~m} / \mathrm{s}$ Ref. 25 |
| Speed of snowflakes | $0.5 \mathrm{~m} / \mathrm{s}$ to $1.5 \mathrm{~m} / \mathrm{s}$ |
| Signal speed in human nerve cells | $0.5 \mathrm{~m} / \mathrm{s}$ to $120 \mathrm{~m} / \mathrm{s}$ Ref. 26 |
| Wind speed at 1 Beaufort (light air) | below $1.5 \mathrm{~m} / \mathrm{s}$ |
| Speed of rain drops, depending on radius | $2 \mathrm{~m} / \mathrm{s}$ to $8 \mathrm{~m} / \mathrm{s}$ |
| Fastest swimming fish, sailfish (Istiophorus platypterus) | $22 \mathrm{~m} / \mathrm{s}$ |
| Fastest running animal, cheetah (Acinonyx jubatus) | $30 \mathrm{~m} / \mathrm{s}$ |
| Wind speed at 12 Beaufort (hurricane) | above $33 \mathrm{~m} / \mathrm{s}$ |
| Speed of air in throat when sneezing | $42 \mathrm{~m} / \mathrm{s}$ |
| Fastest measured throw: cricket ball | $45 \mathrm{~m} / \mathrm{s}$ |
| Freely falling human | 50 to $90 \mathrm{~m} / \mathrm{s}$ |
| Fastest bird, diving Falco peregrinus | $60 \mathrm{~m} / \mathrm{s}$ |
| Fastest badminton serve | $70 \mathrm{~m} / \mathrm{s}$ |
| Average speed of oxygen molecule in air at room temperature | $280 \mathrm{~m} / \mathrm{s}$ |
| Speed of sound in dry air at sea level and standard temperature | $330 \mathrm{~m} / \mathrm{s}$ |
| Cracking whip's end | $750 \mathrm{~m} / \mathrm{s}$ |
| Speed of a rifle bullet | $3 \mathrm{~km} / \mathrm{s}$ |
| Speed of crack propagation in breaking silicon | $5 \mathrm{~km} / \mathrm{s}$ |
| Highest macroscopic speed achieved by man - the Voyager satellite | $14 \mathrm{~km} / \mathrm{s}$ |
| Average (and peak) speed of lightning tip | $600 \mathrm{~km} / \mathrm{s}(50000 \mathrm{~km} / \mathrm{s})$ |
| Speed of Earth through universe | $370 \mathrm{~km} / \mathrm{s}$ |
| Highest macroscopic speed measured in our galaxy | $0.97 \cdot 10^{8} \mathrm{~m} / \mathrm{s}$ Ref. 27 |
| Speed of electrons inside a colour TV | $1 \cdot 10^{8} \mathrm{~m} / \mathrm{s}$ |
| Speed of radio messages in space | $299972458 \mathrm{~m} / \mathrm{s}$ |
| Highest ever measured group velocity of light | $10 \cdot 10^{8} \mathrm{~m} / \mathrm{s}$ |
| Speed of light spot from a light tower when passing over the Moon | $2 \cdot 10^{9} \mathrm{~m} / \mathrm{s}$ |
| Highest proper velocity ever achieved for electrons by man | $7 \cdot 10^{13} \mathrm{~m} / \mathrm{s}$ |
| Highest possible velocity for a light spot or shadow | infinite |

they are called geologists. Do not miss the opportunity to walk across a landscape while listening to one of them.

Velocity is a profound subject for a second reason: we will discover that all properties of Table 3 are only approximate; none is actually correct. Improved experiments will uncover limits in every property of Galilean velocity. The failure of the last three properties will lead us to special and general relativity, the failure of the middle two to quantum theory and the failure of the first two properties to the unified description of nature. But for now, we'll stick with Galilean velocity, and continue with another Galilean concept derived from it: time.

Without the concepts place, void and time, change cannot be. [...] It is therefore clear [...] that their investigation has to be carried out, by studying each of them separately.

Aristotle* Physics, Book III, part 1.

## What is time?

Time does not exist in itself, but only through the perceived objects, from which the concepts of past, of present and of future ensue.

Lucrece, ${ }^{* *}$ De rerum natura, lib. 1, v. 460 ss.
In their first years of life, children spend a lot of time throwing objects around. The term 'object' is a Latin word meaning 'that which has been thrown in front'. Developmental psychology has shown experimentally that from this very experience children extract the concepts of time and space. Adult physicists do the same when studying motion at university.

When we throw a stone through the air, we can define a sequence of observations. Our memory and our senses give us this ability. The sense of hearing registers the various sounds during the rise, the fall and the landing of the stone. Our eyes track the location of the stone from one point to the next. All observations have their place in a sequence, with some observations preceding them, some observations simultaneous to them, and still others succeeding them. We say that observations are perceived to happen at various instants and we call the sequence of all instants time.

An observation that is considered the smallest part of a sequence, i.e. not itself a sequence, is called an event. Events are central to the definition of time; in particular, starting or stop-


FIGURE 9 A typical path followed by a stone thrown through the air ping a stopwatch are events. (But do events really exist? Keep this question in the back of your head as we move on.)

Sequential phenomena have an additional property known as stretch, extension or duration. Some measured values are given in Table 5.*** Duration expresses the idea that

[^13]TABLE 5 Selected time measurements

| O в SERVAT I O N | Time |
| :--- | :--- |
| Shortest measurable time | $10^{-44} \mathrm{~s}$ |
| Shortest time ever measured | $10^{-23} \mathrm{~s}$ |
| Time for light to cross a typical atom | $10^{-18 \pm 1} \mathrm{~s}$ |
| Period of caesium ground state hyperfine transition | 108.78277570778 ps |
| Beat of wings of fruit fly | 1 ms |
| Period of pulsar (rotating neutron star) PSR 1913+16 | $0.059029995271(2) \mathrm{s}$ |
| Human 'instant' | 20 ms |
| Shortest lifetime of living being | 0.3 d |
| Average length of day 400 million years ago | 79200 s |
| Average length of day today | $86400.002(1) \mathrm{s}$ |
| From birth to your 1000 million seconds anniversary | 31.7 a |
| Age of oldest living tree | 4600 a |
| Use of human language | $2 \cdot 10^{5} \mathrm{a}$ |
| Age of Himalayas | $35 \mathrm{to} 55 \cdot 10^{6} \mathrm{a}$ |
| Age of Earth | $4.6 \cdot 10^{9} \mathrm{a}$ |
| Age of oldest stars | 13.7 Ga |
| Age of most protons in your body | 13.7 Ga |
| Lifetime of tantalum nucleus ${ }^{180} \mathrm{Ta}$ | $10^{15} \mathrm{a}$ |
| Lifetime of bismuth ${ }^{209}$ Bi nucleus | $1.9(2) \cdot 10^{19} \mathrm{a}$ |

sequences take time. We say that a sequence takes time to express that other sequences can take place in parallel with it.

How exactly is the concept of time, including sequence and duration, deduced from observations? Many people have looked into this question: astronomers, physicists, watchmakers, psychologists and philosophers. All find that time is deduced by comparing motions. Children, beginning at a very young age, develop the concept of 'time' from the comparison of motions in their surroundings. Grown-ups take as a standard the motion of the Sun and call the resulting type of time local time. From the Moon they deduce a lunar calendar. If they take a particular village clock on a European island they call it the universal time coordinate (UTC), once known as ‘Greenwich mean time.’Astronomers use the movements of the stars and call the result ephemeris time. An observer who uses his personal watch calls the reading his proper time; it is often used in the theory of relativity.

Not every movement is a good standard for time. In the year 2000 an Earth rotation

Page 1161

Challenge 32 n
time predicted with 86400 seconds?

[^14]All methods for the definition of time are thus based on comparisons of motions. In order to make the concept as precise and as useful as possible, a standard reference motion is chosen, and with it a standard sequence and a standard duration is defined. The device that performs this task is called a clock. We can thus answer the question of the section title: time is what we read from a clock. Note that all definitions of time used in the various branches of physics are equivalent to this one; no 'deeper' or more fundamental definition is possible.* Note that the word 'moment' is indeed derived from the word 'movement.' Language follows physics in this case. Astonishingly, the definition of time just given is final; it will never be changed, not even at the top of Motion Mountain. This is surprising at first sight, because many books have been written on the nature of time. Instead, they should investigate the nature of motion! But this is the aim of our walk anyhow. We are thus set to discover all the secrets of time as a side result of our adventure. Every clock reminds us that in order to understand time, we need to understand motion.

A clock is a moving system whose position can be read. Of course, a precise clock is a system moving as regularly as possible, with as little outside disturbance as possible. Is there a perfect clock in nature? Do clocks exist at all? We will continue to study these questions throughout this work and eventually reach a surprising conclusion. At this point, however, we state a simple intermediate result: since clocks do exist, somehow there is in nature an intrinsic, natural and ideal way to measure time. Can you see it?

Time is not only an aspect of observations, it is also a facet of personal experience. Even in our innermost private life, in our thoughts, feelings and dreams, we experience sequences and durations. Children learn to relate this internal experience of time with external observations, and to make use of the sequential property of events in their actions. Studies of the origin of psychological time show that it coincides - apart from its lack of accuracy - with clock time.** Every living human necessarily uses in his daily life the concept of time as a combination of sequence and duration; this fact has been checked in the Intermezzo. Every instant of time can be described by a real number, often abbreviated $t$, and the duration of a sequence of events is given by the difference between the values for the final and the starting event.

[^15]in numerous investigations. For example, the term 'when' exists in all human languages.
Time is a concept necessary to distinguish between observations. In any sequence, we observe that events succeed each other smoothly, apparently without end. In this context, 'smoothly' means that observations that are not too distant tend to be not too different. Yet between two instants, as close as we can observe them, there is always room for other events. Durations, or time intervals, measured by different people with different clocks agree in everyday life; moreover, all observers agree on the order of a sequence of events. Time is thus unique.

The mentioned properties of everyday time, listed in Table 6, correspond to the precise version of our everyday experience of time. It is called Galilean time; all the properties can be expressed simultaneously by describing time with real numbers. In fact, real numbers have been constructed to have exactly the same properties as Galilean time, as explained

TABLE 6 Properties of Galilean time

| IN STANTS OF TIME | PHYSICAL | MATHEMATICAL | DEFINITION |
| :--- | :--- | :--- | :--- |
|  | PROPERTY | NAME |  |
| Can be distinguished | distinguishability | element of set | Page 646 |
| Can be put in order | sequence | order | Page 1214 |
| Define duration | measurability | metricity | Page 1205 |
| Can have vanishing duration continuity | denseness, completeness | Page 1214 |  |
| Allow durations to be added | additivity | metricity | Page 1205 |
| Don't harbour surprises | translation invariance homogeneity | Page 154 |  |
| Don't end | infinity | unboundedness | Page 647 |
| Are equal for all observers | absoluteness | uniqueness |  |

When Galileo studied motion in the seventeenth century, there were as yet no stopwatches. He thus had to build one himself, in order to measure times in the range between a fraction and a few seconds. Can you guess how he did it?

We will have quite some fun with Galilean time in the first two chapters. However, hundreds of years of close scrutiny have shown that every single property of time just listed is approximate, and none is strictly correct. This story is told in the subsequent chapters.

Why do clocks go clockwise?

All rotational motions in our society, such as athletic races, horse, bicycle or ice skating races, turn anticlockwise. Likewise, every supermarket leads its guests anticlockwise through the hall. Mathematicians call this the positive rotation sense. Why? Most people are right-handed, and the right hand has more freedom at the outside of a circle. Therefore thousands of years ago chariot races in stadia went anticlockwise. As a result, all races still do so to this day. That is why runners move anticlockwise. For the same reason, helical stairs in castles are built in such a way that defending right-handers, usually from above, have that hand on the outside.

On the other hand, the clock imitates the shadow of sundials; obviously, this is true on the northern hemisphere only, and only for sundials on the ground, which were the most common ones. (The old trick to determine south by pointing the hour hand of an horizontal watch to the Sun and halving the angle between it and the direction of 12 o'clock does not work on the southern hemisphere.) So every clock implicitly continues to state on which hemisphere it was invented. In addition, it also tells us that sundials on walls came in use much later than those on the floor.

## Does time flow?

Wir können keinen Vorgang mit dem 'Ablauf der Zeit' vergleichen - diesen gibt es nicht -, sondern nur mit einem anderen Vorgang (etwa dem Gang des Chronometers).*

Ludwig Wittgenstein, Tractatus, 6.3611
The expression 'the flow of time' is often used to convey that in nature change follows after change, in a steady and continuous manner. But though the hands of a clock 'flow', time itself does not. Time is a concept introduced specially to describe the flow of events around us; it does not itself flow, it describes flow. Time does not advance. Time is neither linear nor cyclic. The idea that time flows is as hindering to understanding nature as is the idea that mirrors exchange right and left.

The misleading use of the expression 'flow of time', propagated first by some Greek thinkers and then again by Newton, continues. Aristotle ( $384 / 3-322$ в се ), careful to think logically, pointed out its misconception, and many did so after him. Nevertheless, expressions such as 'time reversal', the 'irreversibility of time', and the much-abused 'time's arrow' are still common. Just read a popular science magazine chosen at random. The fact is: time cannot be reversed, only motion can, or more precisely, only velocities of objects; time has no arrow, only motion has; it is not the flow of time that humans are unable to stop, but the motion of all the objects in nature. Incredibly, there are even books written by respected physicists that study different types of 'time's arrows' and compare them with each other. Predictably, no tangible or new result is extracted. Time does not flow.

In the same manner, colloquial expressions such as 'the start (or end) of time' should be avoided. A motion expert translates them straight away into 'the start (or end) of motion'.

What is space?

> The introduction of numbers as coordinates [...] is an act of violence [...].
> Hermann Weyl, Philosophie der Mathematik und Naturwissenschaft.**

Whenever we distinguish two objects from each other, such as two stars, we first of all distinguish their positions. Distinguishing positions is the main ability of our sense of sight. Position is therefore an important aspect of the physical state of an object. A position is taken by only one object at a time. Positions are limited. The set of all available positions, called (physical) space, acts as both a container and a background.

Closely related to space and position is size, the set of positions an objects occupies. Small objects occupy only subsets of the positions occupied by large ones. We will discuss size shortly.

How do we deduce space from observations? During childhood, humans (and most higher animals) learn to bring together the various perceptions of space, namely the

[^16]visual, the tactile, the auditory, the kinesthetic, the vestibular etc., into one coherent set of experiences and description. The result of this learning process is a certain 'image' of space in the brain. Indeed, the question 'where?' can be asked and answered in all languages of the world. Being more precise, adults derive space from distance measurements. The concepts of length, area, volume, angle and solid angle are all deduced with their help. Geometers, surveyors, architects, astronomers, carpet salesmen and producers of metre sticks base their trade on distance measurements. Space is a concept formed to summarize all the distance relations between objects for a precise description of observations.

Metre sticks work well only if they are straight. But when humans lived in the jungle, there were no straight objects around them. No straight rulers, no straight tools, nothing. Today, a cityscape is essentially a collection of straight lines. Can you describe how humans achieved this?

Once humans came out of the jungle with their newly built metre sticks, they collected a wealth of results. The main ones are listed in Table 7; they are easily confirmed by personal experience. Objects can take positions in an apparently continuous manner: there indeed are more positions than can be counted. ${ }^{*}$ Size is captured by defining the distance between various positions, called length, or by using the field of view an object takes when touched, called its surface. Length and surface can be measured with the help of a metre stick. Selected measurement results are given in Table 8. The length of objects is independent of the person measuring it, of the position of the objects and of their orientation. In daily life the sum of angles in any triangle is equal to two right angles. There are no limits in space.

Experience shows us that space has three dimensions; we can define sequences of positions in precisely three independent ways. Indeed, the inner ear of (practically) all vertebrates has three semicircular canals that sense the body's position in the three dimensions of space, as shown in Figure 10.** Similarly, each human eye is moved by three pairs of muscles. (Why three?) Another proof that space has three dimensions is provided by shoelaces: if space had more than three dimensions, shoelaces would not be useful, because knots exist only in three-


FIGURE 10 Two proofs of the three-dimensionality of space: a knot and the inner ear of a mammal dimensional space. But why does space have three dimensions? This is probably the most difficult question of physics; it will be answered only in the very last part of our walk.

It is often said that thinking in four dimensions is impossible. That is wrong. Just try. For example, can you confirm that in four dimensions knots are impossible?

Like time intervals, length intervals can be described most precisely with the help of real numbers. In order to simplify communication, standard units are used, so that everybody uses the same numbers for the same length. Units allow us to explore the general

[^17]TABLE 7 Properties of Galilean space

| Points | Physical <br> PROPERTY | Mathematical <br> NAME | $\begin{aligned} & \text { DEFINI- } \\ & \text { TION } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Can be distinguished | distinguishability | element of set | Page 646 |
| Can be lined up if on one line | sequence | order | Page 1214 |
| Can form shapes | shape | topology | Page 1213 |
| Lie along three independent directions | possibility of knots | 3-dimensionality | Page 1204 |
| Can have vanishing distance | continuity | denseness, completeness | Page 1214 |
| Define distances | measurability | metricity | Page 1205 |
| Allow adding translations | additivity | metricity | Page 1205 |
| Define angles | scalar product | Euclidean space | Page 69 |
| Don't harbour surprises | translation invariance | homogeneity |  |
| Can beat any limit | infinity | unboundedness | Page 647 |
| Defined for all observers | absoluteness | uniqueness | Page 52 |

properties of Galilean space experimentally: space, the container of objects, is continuous, three-dimensional, isotropic, homogeneous, infinite, Euclidean and unique or 'absolute'. In mathematics, a structure or mathematical concept with all the properties just mentioned is called a three-dimensional Euclidean space. Its elements, (mathematical) points, are described by three real parameters. They are usually written as

$$
\begin{equation*}
(x, y, z) \tag{1}
\end{equation*}
$$

and are called coordinates. They specify and order the location of a point in space. (For the precise definition of Euclidean spaces, see page 69.)

What is described here in just half a page actually took 2000 years to be worked out, mainly because the concepts of 'real number' and 'coordinate' had to be discovered first. The first person to describe points of space in this way was the famous mathematician and philosopher René Descartes*, after whom the coordinates of expression (1) are named Cartesian.

Like time, space is a necessary concept to describe the world. Indeed, space is automatically introduced when we describe situations with many objects. For example, when many spheres lie on a billiard table, we cannot avoid using space to describe the relations between them. There is no way to avoid using spatial concepts when talking about nature.

Even though we need space to talk about nature, it is still interesting to ask why this is possible. For example, since length measurement methods do exist, there must be a natural or ideal way to measure distances, sizes and straightness. Can you find it?

[^18]TABLE 8 Some measured distance values

| Observation | Distance |
| :---: | :---: |
| Galaxy Compton wavelength | $10^{-85} \mathrm{~m}$ (calculated only) |
| Planck length, the shortest measurable length | $10^{-32} \mathrm{~m}$ |
| Proton diameter | 1 fm |
| Electron Compton wavelength | $2.426310215(18) \mathrm{pm}$ |
| Hydrogen atom size | 30 pm |
| Smallest eardrum oscillation detectable by human ear | 50 pm |
| Wavelength of visible light | 0.4 to $0.8 \mu \mathrm{~m}$ |
| Size of small bacterium | $5 \mu \mathrm{~m}$ |
| Point: diameter of smallest object visible with naked eye | $20 \mu \mathrm{~m}$ |
| Diameter of human hair (thin to thick) | 30 to $80 \mu \mathrm{~m}$ |
| Total length of DNA in each human cell | 2 m |
| Largest living thing, the fungus Armillaria ostoyae | 3 km |
| Length of Earth's Equator | $40075014.8(6) \mathrm{m}$ |
| Total length of human nerve cells | $8 \cdot 10^{5} \mathrm{~km}$ |
| Average distance to Sun | 149597870 691(30) m |
| Light year | 9.5 Pm |
| Distance to typical star at night | 10 Em |
| Size of galaxy | 1 Zm |
| Distance to Andromeda galaxy | 28 Zm |
| Most distant visible object | 125 Ym |

As in the case of time, each of the properties of space just listed has to be checked. And again, careful observations will show that each property is an approximation. In simpler and more drastic words, all of them are wrong. This confirms Weyl's statement at the beginning of this section. In fact, the story about the violence connected with the introduction of numbers is told by every forest in the world, and of course also by the one at the foot of Motion Mountain. To hear it, we need only listen carefully to what the trees have to tell.


René Descartes

Mét $\rho o v$ ảpıбтov.*
Cleobulus

## Are space and time absolute or relative?

In everyday life, the concepts of Galilean space and time include two opposing aspects; the contrast has coloured every discussion for several centuries. On the one hand, space and time express something invariant and permanent; they both act like big containers for

[^19]all the objects and events found in nature. Seen this way, space and time have an existence of their own. In this sense one can say that they are fundamental or absolute. On the other hand, space and time are tools of description that allow us to talk about relations between objects. In this view, they do not have any meaning when separated from objects, and only result from the relations between objects; they are derived, relational or relative. Which of these viewpoints do you prefer? The results of physics have alternately favoured one viewpoint or the other. We will repeat this alternation throughout our adventure, until we find the solution. And obviously, it will turn out to be a third option.

## Size - Why Area exists, But volume does not

A central aspect of objects is their size. As a small child, under school age, every human learns how to use the properties of size and space in their actions. As adults seeking precision, the definition of distance as the difference between coordinates allows us to define length in a reliable way. It took hundreds of years to discover that this is not the case. Several investigations in physics and mathematics led to complications.

The physical issues started with an astonishingly simple question asked by Lewis Richardson:* How long is the western coastline of Britain?

Following the coastline on a map using an odometer, a device shown in Figure 11, Richardson found that the length $l$ of the


FIGURE 11 A curvemeter or odometer coastline depends on the scale $s$ (say 1:10000 or 1:500 000) of the map used:

$$
\begin{equation*}
l=l_{0} s^{0.25} \tag{2}
\end{equation*}
$$

(Richardson found other numbers for other coasts.) The number $l_{0}$ is the length at scale $1: 1$. The main result is that the larger the map, the longer the coastline. What would happen if the scale of the map were increased even beyond the size of the original? The length would increase beyond all bounds. Can a coastline really have infinite length? Yes, it can. In fact, mathematicians have described many such curves; they are called fractals. An infinite number of them exist, and Figure 12 shows one example.** Can you construct another?

Length has other strange properties. The Italian mathematician Giuseppe Vitali was the first to discover that it is possible to cut a line segment of length 1 into pieces that can be reassembled - merely by shifting them in the direction of the segment - into a

[^20]```
n=1 n=2 n=3
```

FIGURE 12 A fractal: a self-similar curve of infinite length (far right), and its construction
line segment of length 2 . Are you able to find such a division using the hint that it is only possible using infinitely many pieces?

To sum up, length is well defined for lines that are straight or nicely curved, but not for intricate lines, or for lines made of infinitely many pieces. We therefore avoid fractals and other strangely shaped curves in the following, and we take special care when we talk about infinitely small segments. These are the central assumptions in the first two parts of this adventure, and we should never forget them. We will come back to these assumptions in the third part.

In fact, all these problems pale when compared with the following problem. Commonly, area and volume are defined using length. You think that it is easy? You're wrong, as well as being a victim of prejudices spread by schools around the world. To define area and volume with precision, their definitions must have two properties: the values must be additive, i.e. for finite and infinite sets of objects, the total area and volume have to be the sum of the areas and volumes of each element of the set; and they must be rigid, i.e. if one cuts an area or a volume into pieces and then rearranges the pieces, the value remains the same. Do such concepts exist?

For areas in a plane, one proceeds in the following standard way: one defines the area $A$ of a rectangle of sides $a$ and $b$ as $A=a b$; since any polygon can be rearranged into

Challenge 44 n

Page 178

Challenge 45 n a rectangle with a finite number of straight cuts, one can then define an area value for all polygons. Subsequently, one can define area for nicely curved shapes as the limit of the sum of infinitely many polygons. This method is called integration; it is introduced in detail in the section on physical action.

However, integration does not allow us to define area for arbitrarily bounded regions. (Can you imagine such a region?) For a complete definition, more sophisticated tools are needed. They were discovered in 1923 by the famous mathematician Stefan Banach. ${ }^{*} \mathrm{He}$ proved that one can indeed define an area for any set of points whatsoever, even if the border is not nicely curved but extremely complicated, such as the fractal curve previously mentioned. Today this generalized concept of area, technically a 'finitely additive isometrically invariant measure,' is called a Banach measure in his honour. Mathematicians sum up this discussion by saying that since in two dimensions there is a Banach measure, there is a way to define the concept of area - an additive and rigid measure - for any set of points whatsoever. ${ }^{* *}$

What is the situation in three dimensions, i.e. for volume? We can start in the same way as for area, by defining the volume $V$ of a rectangular polyhedron with sides $a, b$,

[^21]$c$ as $V=a b c$. But then we encounter a first problem: a general polyhedron cannot be cut into a cube by straight cuts! The limitation was discovered in 1900 and 1902 by Max Dehn. ${ }^{*}$ He found that the possibility depends on the values of the edge angles, or dihedral angles, as the mathematicians call them. If one ascribes to every edge of a general polyhedron a number given by its length $l$ times a special function $g(\alpha)$ of its dihedral angle $\alpha$, then Dehn found that the sum of all the numbers for all the edges of a solid does not change under dissection, provided that the function fulfils $g(\alpha+\beta)=g(\alpha)+g(\beta)$ and $g(\pi)=0$. An example of such a strange function $g$ is the one assigning the value 0 to any rational multiple of $\pi$ and the value 1 to a basis set of irrational multiples of $\pi$. The values for all other dihedral angles of the polyhedron can then be constructed by combination of rational multiples of these basis angles. Using this function, you may then deduce for yourself that a cube cannot be dissected into a regular tetrahedron because their respective Dehn invariants are different. ${ }^{* *}$

Despite the problems with Dehn invariants, one can define a rigid and additive concept of volume for polyhedra, since for all polyhedra and, in general, for all 'nicely curved' shapes, one can again use integration for the definition of their volume.

Now let us consider general shapes and general cuts in three dimensions, not just the 'nice' ones mentioned so far. We then stumble on the famous Banach-Tarski theorem (or paradox). In 1924, Stefan Banach and Alfred Tarski*** proved that it is possible to cut one sphere into five pieces that can be recombined to give two spheres, each the size of the


FIGURE 13 A polyhedron with one of its dihedral angles (© Luca Gastaldi) original. This counter-intuitive result is the BanachTarski theorem. Even worse, another version of the theorem states: take any two sets not extending to infinity and containing a solid sphere each; then it is always possible to dissect one into the other with a finite number of cuts. In particular it is possible to dissect a pea into the Earth, or vice versa. Size does not count! ${ }^{1 * * * *}$ Volume is thus not a useful concept at all.

The Banach-Tarski theorem raises two questions: first, can the result be applied to gold or bread? That would solve many problems. Second, can it be applied to empty space? In other words, are matter and empty space continuous? Both topics will be explored later in our walk; each issue will have its own, special consequences. For the moment, we eliminate this troubling issue by restricting our interest to smoothly curved shapes (and cutting knives). With this restriction, volumes of matter and of empty space do behave

[^22]nicely: they are additive and rigid, and show no paradoxes. Indeed, the cuts required for the Banach-Tarski paradox are not smooth; it is not possible to perform them with an everyday knife, as they require (infinitely many) infinitely sharp bends performed with an infinitely sharp knife. Such a knife does not exist. Nevertheless, we keep in the back of our mind that the size of an object or of a piece of empty space is a tricky quantity - and that we need to be careful whenever we talk about it.

## What is straight?

When you see a solid object with a straight edge, it is a $99 \%$-safe bet that it is man-made.* The contrast between the objects seen in a city - buildings, furniture, cars, electricity poles, boxes, books - and the objects seen in a forest - trees, plants, stones, clouds - is evident: in the forest nothing is straight or flat, in the city most objects are. How is it possible for humans to produce straight objects while there are none to be found in nature?

Any forest teaches us the origin of straightness; it presents tall tree trunks and rays of daylight entering from above through the leaves. For this reason we call a line straight if it touches either a plumb-line or a light ray along its whole length. In fact, the two definitions are equivalent. Can you confirm this? Can you find another definition? Obviously, we call a surface flat if for any chosen orientation and position it touches a plumb-line or a light ray along its whole extension.

In summary, the concept of straightness - and thus also of flatness - is defined with the help of bodies or radiation. In fact, all spatial concepts, like all temporal concepts, require motion for their definition.

## A hollow Earth?

Space and straightness pose subtle challenges. Some strange people maintain that all humans live on the inside of a sphere; they (usually) call this the hollow Earth theory. They claim that the Moon, the Sun and the stars are all near the centre of the hollow sphere. They also explain that light follows curved paths in the sky and that when conventional physicists talk about a distance $r$ from the centre of the Earth, the real hollow Earth distance is $r_{\text {he }}=R_{\text {Earth }}^{2} / r$. Can you show that this model is wrong? Roman Sexl ${ }^{* *}$ used to ask this question to his students and fellow physicists. The answer is simple: if you think you have an argument to show that this view is wrong, you are mistaken! There is no way of showing that such a view is wrong. It is possible to explain the horizon, the appearance of day and night, as well as the satellite photographs of the round Earth, such as Figure 14. To explain what happened during a flight to the Moon is also fun. A coherent hollow Earth view is fully equivalent to the usual picture of an infinitely extended space. We will come back to this problem in the section on general relativity.

[^23]

FIGURE 14 A photograph of the Earth - seen from the direction of the Sun

Curiosities and fun Challenges about everyday space and time
Space and time lead to many thought-provoking questions.

How does one measure the speed of a gun bullet with a stop watch, in a space of $1 \mathrm{~m}^{3}$, without electronics? Hint: the same method can also be used to measure the speed of light.

*     * 

Imagine a black spot on a white surface. What is the colour of the line separating the spot from the background? This question is often called Peirce's puzzle.

$$
* *
$$

Also bread is an (approximate) irregular fractal. The fractal dimension of bread is around 2.7. Try to measure it.

Motoring poses many mathematical problems. A central one is the following parking issue: what is the shortest distance $d$ from the car in front necessary to leave a parking spot without using reverse gear? (Assume that you know the geometry of your car, as shown in Figure 16, and its smallest outer turning radius $R$, which is known for every


FIGURE 15 A model illustrating the hollow Earth theory, showing how day and night appear (© Helmut Diehl)


FIGURE 16 Leaving a parking space
car.) Next question: what is the smallest gap required when you are allowed to manoeuvre back and forward as often as you like? Now a problem to which no solution seems to be available in the literature: How does the gap depend on the number, $n$, of times you use reverse gear? (The author offers 50 euro for the first well-explained solution sent to him.)

How often in 24 hours do the hour and minute hands of a clock lie on top of each other? For clocks that also have a second hand, how often do all three hands lie on top of each other?

*     * 

How many times in twelve hours can the two hands of a clock be exchanged with the

TABLE 9 The exponential notation: how to write small and large numbers

| NUMBER | EXPONENTIAL |
| :--- | :--- |
|  | NOTATION |
| 1 | $10^{0}$ |
| 0.1 | $10^{-1}$ |
| 0.2 | $2 \cdot 10^{-1}$ |
| 0.324 | $3.24 \cdot 10^{-1}$ |
| 0.01 | $10^{-2}$ |
| 0.001 | $10^{-3}$ |
| 0.0001 | $10^{-4}$ |
| 0.00001 | $10^{-5} \quad$ etc. |


| NUMBER | EXPONENTIAL <br> NOTATION |
| :--- | :--- |
| 10 | $10^{1}$ |
| 20 | $2 \cdot 10^{1}$ |
| 32.4 | $3.24 \cdot 10^{1}$ |
| 100 | $10^{2}$ |
| 1000 | $10^{3}$ |
| 10000 | $10^{4}$ |
| 100000 | $10^{5} \quad$ etc. |

Challenge 58 n

Challenge 59 n
result that the new situation shows a valid time? What happens for clocks that also have a third hand for seconds?

How many minutes does the Earth rotate in one minute?

What is the highest speed achieved by throwing (with and without a racket)? What was the projectile used?

## * *

A rope is put around the Earth, on the Equator, as tightly as possible. The rope is lengthened then by 1 m . Can a mouse slip under it?

Jack was rowing his boat on a river. When he was under a bridge, he dropped a ball into the river. Jack continued to row in the same direction for 10 minutes after he dropped the ball. He then turned around and rowed back. When he reached the ball, the ball had floated 600 m from the bridge. How fast was the river flowing?

Adam and Bert are brothers. Adam is 18 years old. Bert is twice as old as at the time when Adam was the age that Bert is now. How old is Bert?

Scientists use a special way to write large and small numbers, explained in Table 9.
In 1996 the smallest experimentally probed distance was $10^{-19} \mathrm{~m}$, achieved between quarks at Fermilab. (To savour the distance value, write it down without the exponent.) What does this measurement mean for the continuity of space?

Is there a smallest time interval in nature? A smallest distance?

Given that you know what straightness is, how would you characterize or define the Challenge 66 n

Challenge 67 n would achieve?

Can you prove Pythagoras' theorem by geometrical means alone, without using

Why are most planets and moons (almost) spherical?

A rubber band connects the tips of the two hands of a clock. What is the path followed languages. Why? curvature of a curved line using numbers? And that of a surface?

What is the speed of your eyelid?

The surface area of the human body is about $200 \mathrm{~m}^{2}$. Can you say where this large number comes from?

Fractals in three dimensions bear many surprises. Take a regular tetrahedron; then glue on every one of its triangular faces a smaller regular tetrahedron, so that the surface of the body is again made up of many equal regular triangles. Repeat the process, gluing still smaller tetrahedrons to these new (more numerous) triangular surfaces. What is the shape of the final fractal, after an infinite number of steps?

Zeno reflected on what happens to a moving object at a given instant of time. To discuss with him, you decide to build the fastest possible shutter for a photographic camera that you can imagine. You have all the money you want. What is the shortest shutter time you coordinates? (There are more than 30 possibilities.) by the mid-point of the band?
'Where am I?' is a common question; 'When am I?' is never asked, not even in other

There are two important quantities connected to angles. As shown in Figure 17, what is usually called a (plane) angle is defined as the ratio between the lengths of the arc and the radius. A right angle is $\pi / 2$ radian (or $\pi / 2 \mathrm{rad}$ ) or $90^{\circ}$.

The solid angle is the ratio between area and the square of the radius. An eighth of a


FIGURE 17 The definition of plane and solid angles


FIGURE 18 How the apparent size of the Moon and the Sun changes
sphere is $\pi / 2$ or steradian $\pi / 2 \mathrm{sr}$. As a result, a small solid angle shaped like a cone and the angle of the cone tip are different. Can you find the relationship?

The definition of angle helps to determine the size of a firework display. Measure the time $T$, in seconds, between the moment that you see the rocket explode in the sky and the moment you hear the explosion, measure the (plane) angle $\alpha$ of the ball with your hand. The diameter $D$ is

$$
\begin{equation*}
D \approx 6 \mathrm{~s} /{ }^{\circ} T \alpha \tag{3}
\end{equation*}
$$

Why? For more about fireworks, see the http://cc.oulu.fi/~kempmp website. By the way, the angular distance between the knuckles of an extended fist are about $3^{\circ}, 2^{\circ}$ and $3^{\circ}$, the size of an extended hand $20^{\circ}$. Can you determine the other angles related to your hand?

Measuring angular size with the eye only is tricky. For example, can you say whether the Moon is larger or smaller than the nail of your thumb at the end of your extended arm?


FIGURE 19 How the apparent size of the Moon changes during its orbit (© Anthony Ayiomamitis)


FIGURE 20 A
vernier/nonius/clavius

Angular size is not an intuitive quantity; it requires measurement instruments.
A famous example, shown in Figure 18, illustrates the difficulty of estimating angles. Both the Sun and the Moon seem larger when they are on the horizon. In ancient times, Ptolemy explained this illusion by an unconscious apparent distance change induced by the human brain. In fact, the Moon is even further away from the observer when it is just above the horizon, and thus its image is smaller than it was a few hours earlier, when it was high in the sky. Can you confirm this?

In fact, the Moon's size changes much more due to another effect: the orbit of the Moon is elliptical. An example of this is shown in Figure 19.

Cylinders can be used to roll a flat object over the floor; they keep the object plane always at the same distance from the floor. What cross-sections other than circular allow you to realize the same feat? How many examples can you find?

Galileo also made mistakes. In his famous book, the Dialogues, he says that the curve formed by a thin chain hanging between two nails is a parabola, i.e. the curve defined by $y=x^{2}$. That is not correct. What is the correct curve? You can observe the shape (approximately) in the shape of suspension bridges.

How does a vernier work? It is called nonius in other languages. The first name is derived from a French military engineer ${ }^{*}$ who did not invent it, the second is a play of words on the Latinized name of the Portuguese inventor of a more elaborate device ${ }^{* *}$ and the Latin word for 'nine'. In fact, the device as we know it today - shown in Figure 20 - was designed around 1600 by Christophonius Clavius, ${ }^{* * *}$ the same astronomer who made the studies that formed the basis of the Gregorian calendar reform of 1582. Are you able to design a vernier/nonius/clavius that, instead of increasing the precision tenfold, does

Challenge 81 n

Challenge 82 n

Challenge $83 n$

Challenge 84 n

Challenge 85 n

Challenge 86 n

Ref. 38
Challenge 87 d so by an arbitrary factor? Is there a limit to the attainable precision?

Draw three circles, of different sizes, that touch each other. Now draw a fourth circle in the space between, touching the outer three. What simple relation do the inverse radii of the four circles obey?

Take a tetrahedron OABC whose triangular sides $\mathrm{OAB}, \mathrm{OBC}$ and OAC are rectangular in O . In other words, $\mathrm{OA}, \mathrm{OB}$ and OC are all perpendicular to each other. In the tetrahedron, the areas of the triangles $\mathrm{OAB}, \mathrm{OBC}$ and OAC are respectively 8,4 and 1 . What is the area of triangle ABC ?

*     * 

With two rulers, you can add and subtract numbers by lying them side by side. Are you able to design rulers that allow you to multiply and divide in the same manner? More elaborate devices using this principle were called slide rules and were the precursors of electronic calculators; they were in use all over the world until the 1970s.

How many days would a year have if the Earth turned the other way with the same rotation frequency?

Where is the Sun in the spectacular situation shown in Figure 21?

Could a two-dimensional universe exist? Alexander Dewdney described such a universe in a book. Can you explain why a two-dimensional universe is impossible?

[^24]

FIGURE 21 Anticrepuscular rays (© Peggy Peterson)

How to describe motion - kinematics
La filosofia è scritta in questo grandissimo libro che continuamente ci sta aperto innanzi agli occhi (io dico l'universo) ... Egli è scritto in lingua matematica. ${ }^{*}$

Galileo Galilei, Il saggiatore VI.
Experiments show that the properties of Galilean time and space are extracted from the environment by most higher animals and by young children. Later, when children learn to speak, they put these experiences into concepts, as was just done above. With the help of these concepts, grown-up children then say that motion is change of position with time. This description is illustrated by rapidly flipping the lower left corners of this book, starting at page 173 . Each page simulates an instant of time, and the only change that takes place during motion is in the position of the object, represented by the dark spot. The other variations from one picture to the next, which are due to the imperfections of printing techniques, can be taken to simulate the inevitable measurement errors.

It is evident that calling 'motion' the change of position with time is neither an explanation nor a definition, since both the concepts of time and position are deduced from motion itself. It is only a description of motion. Still, the description is useful, because it allows for high precision, as we will find out by exploring gravitation and electrodynamics. After all, precision is our guiding principle during this promenade. Therefore the detailed description of changes in position has a special name: it is called kinematics.

The set of all positions taken by an object over time forms a path or trajectory. The origin of this concept is evident when one watches fireworks** or again the previously mentioned flip movie in the lower left corners after page 173 . With the description of space and time by real numbers, a trajectory can be described by specifying its three coordinates $(x, y, z)$ - one for each dimension - as continuous functions of time $t$. (Functions are

[^25]

FIGURE 22 Two ways to test that the time of free fall does not depend on horizontal velocity
defined in detail on page 650.) This is usually written as $\mathbf{x}=\mathbf{x}(t)=(x(t), y(t), z(t))$. For example, observation shows that the height $z$ of any thrown or falling stone changes as

$$
\begin{equation*}
z(t)=z_{0}+v_{0}\left(t-t_{0}\right)-\frac{1}{2} g\left(t-t_{0}\right)^{2} \tag{4}
\end{equation*}
$$

where $t_{0}$ is the time the fall starts, $z_{0}$ is the initial height, $v_{0}$ is the initial velocity in the vertical direction and $g=9.8 \mathrm{~m} / \mathrm{s}^{2}$ is a constant that is found to be the same, within about one part in 300 , for all falling bodies on all points of the surface of the Earth. Where do the value $9.8 \mathrm{~m} / \mathrm{s}^{2}$ and its slight variations come from? A preliminary answer will be given shortly, but the complete elucidation will occupy us during the larger part of this hike.

Equation (4) allows us to determine the depth of a well, given the time a stone takes to reach its bottom. The equation also gives the speed $v$ with which one hits the ground after jumping from a tree, namely $v=\sqrt{2 g h}$. A height of 3 m yields a velocity of $27 \mathrm{~km} / \mathrm{h}$. The velocity is thus proportional only to the square root of the height. Does this mean that one's strong fear of falling results from an overestimation of its actual effects?

Galileo was the first to state an important result about free fall: the motions in the horizontal and vertical directions are independent. He showed that the time it takes for a cannon ball that is shot exactly horizontally to fall is independent of the strength of the gunpowder, as shown in Figure 22. Many great thinkers did not agree with this statement even after his death: in 1658 the Academia del Cimento even organized an experiment to check this assertion, by comparing the flying cannon ball with one that simply fell vertically. Can you imagine how they checked the simultaneity? Figure 22 also shows how you can check this at home. In this experiment, whatever the powder load of the cannon, the two bodies will always collide, thus proving the assertion.

In other words, a canon ball is not accelerated in the horizontal direction. Its horizontal motion is simply unchanging. By extending the description of equation (4) with the two expressions for the horizontal coordinates $x$ and $y$, namely

$$
\begin{align*}
& x(t)=x_{0}+v_{\mathrm{x} 0}\left(t-t_{0}\right) \\
& y(t)=y_{0}+v_{\mathrm{y} 0}\left(t-t_{0}\right) \tag{5}
\end{align*}
$$

a complete description for the path followed by thrown stones results. A path of this shape is called a parabola; it is shown in Figures 9, 22 and $23 .{ }^{*}$ A parabolic shape is also used for

[^26]

FIGURE 23 Various types of graphs describing the same path of a thrown stone

figure 24 Three
superimposed images of a frass pellet shot away by a caterpillar (© Stanley Caveney)

Challenge 91 n light reflectors inside pocket lamps or car headlights. Can you show why?

## Throwing and shooting

The kinematic description of motion is useful for answering a whole range of questions.

Numerous species of moth and butterfly caterpillars shoot away their frass - to put it more crudely: their shit - so that its smell does not help predators to locate them. Stanley Caveney and his team took photographs of this process. Figure 24 shows a caterpillar (yellow) of the skipper Calpodes ethlius inside a rolled up green leaf caught in the act. Given that the record distance observed is 1.5 m (though by another species, Epargyreus clarus), what is the ejection speed? How do caterpillars achieve it?

[^27]

FIGURE 25 Derivatives

What is the horizontal distance one can reach with a stone, given the speed and the angle

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What is the maximum numbers of balls that could be juggled at the same time?

Finding an upper limit for the long jump is interesting. The running speed world record in 1997 was $12 \mathrm{~m} / \mathrm{s} \approx 43 \mathrm{~km} / \mathrm{h}$ by Ben Johnson, and the women's record was $11 \mathrm{~m} / \mathrm{s} \approx 40 \mathrm{~km} / \mathrm{h}$. In fact, long jumpers never run much faster than about $9.5 \mathrm{~m} / \mathrm{s}$. How much extra jump distance could they achieve if they could run full speed? How could

Is it true that rain drops would kill if it weren't for the air resistance of the atmosphere? What about ice?

Are bullets fired from a gun falling back after being fired into the air dangerous?
The last two issues arise because equation (4) does not hold in all cases. For example, leaves or potato crisps do not follow it. As Galileo already knew, this is a consequence of air resistance; we will discuss it shortly. In fact, even without air resistance, the path of a they achieve that? In addition, long jumpers take off at angles of about $20^{\circ}$, as they are not able to achieve a higher angle at the speed they are running. How much would they gain if they could achieve $45^{\circ}$ ? stone is not always a parabola; can you find such a situation?

## What is Rest?

In the Galilean description of nature, motion and rest are opposites. In other words, a body is at rest when its position, i.e. its coordinates, do not change with time. In other words, (Galilean) rest is defined as

$$
\begin{equation*}
\mathbf{x}(t)=\text { const } \tag{6}
\end{equation*}
$$

Later we will see that this definition, contrary to first impressions, is not much use and will have to be modified. The definition of rest implies that non-resting objects can be distinguished by comparing the rapidity of their displacement. One thus can define the velocity $\mathbf{v}$ of an object as the change of its position $\mathbf{x}$ with time $t$. This is usually written as

$$
\begin{equation*}
\mathbf{v}=\frac{\mathrm{d} \mathbf{x}}{\mathrm{~d} t} . \tag{7}
\end{equation*}
$$

In this expression, valid for each coordinate separately, $\mathrm{d} / \mathrm{d} t$ means 'change with time'; one can thus say that velocity is the derivative of position with respect to time. The speed $v$ is the name given to the magnitude of the velocity $\mathbf{v}$. Derivatives are written as fractions in order to remind the reader that they are derived from the idea of slope. The expression

$$
\begin{equation*}
\frac{\mathrm{d} y}{\mathrm{~d} t} \text { is meant as an abbreviation of } \lim _{\Delta t \rightarrow 0} \frac{\Delta y}{\Delta t} \tag{8}
\end{equation*}
$$

a shorthand for saying that the derivative at a point is the limit of the slopes in the neigh-

$$
\begin{equation*}
\frac{\mathrm{d}(y+z)}{\mathrm{d} t}=\frac{\mathrm{d} y}{\mathrm{~d} t}+\frac{\mathrm{d} z}{\mathrm{~d} t} \quad, \quad \frac{\mathrm{~d}(c y)}{\mathrm{d} t}=c \frac{\mathrm{~d} y}{\mathrm{~d} t} \quad, \quad \frac{\mathrm{~d}}{\mathrm{~d} t} \frac{\mathrm{~d} y}{\mathrm{~d} t}=\frac{\mathrm{d}^{2} y}{\mathrm{~d} t^{2}} \quad, \quad \frac{\mathrm{~d}(y z)}{\mathrm{d} t}=\frac{\mathrm{d} y}{\mathrm{~d} t} z+y \frac{\mathrm{~d} z}{\mathrm{~d} t}, \tag{9}
\end{equation*}
$$

$c$ being any number. This is all one ever needs to know about derivatives. The quantities $\mathrm{d} t$ and $\mathrm{d} y$, sometimes useful by themselves, are called differentials. These concepts are due to Gottfried Wilhelm Leibniz.* Derivatives lie at the basis of all calculations based on the continuity of space and time. Leibniz was the person who made it possible to describe and use velocity in physical formulae and, in particular, to use the idea of velocity at a given point in time or space for calculations.

The definition of velocity assumes that it makes sense to take the limit $\Delta t \rightarrow 0$. In other words, it is assumed that infinitely small time intervals do exist in nature. The definition of velocity with derivatives is possible only because both space and time are described by sets which are continuous, or in mathematical language, connected and complete. In the rest of our walk we shall not forget that from the beginning of classical physics, infinities are present in its description of nature. The infinitely small is part of our definition of

[^28]velocity. Indeed, differential calculus can be defined as the study of infinity and its uses. We thus discover that the appearance of infinity does not automatically render a description impossible or imprecise. In order to remain precise, physicists use only the smallest two of the various possible types of infinities. Their precise definition and an overview of other types are introduced in the intermezzo following this chapter.

The appearance of infinity in the usual description of motion was first criticized in his famous ironical arguments by Zeno of and increasingly so the more we proceed. The rehabiltation is only partial, as the solution will be different from that which he envisaged; on the other hand, the doubts about the idea of 'velocity at a point' will turn out to be well-founded. For the moment though, we have no choice: we continue with the basic assumption that in nature changes happen smoothly.

Why is velocity necessary as a concept? Aiming for precision in the description of motion, we need to find the complete list of aspects necessary to specify the state of an object. The concept of velocity is obviously on this list. Continuing along the same lines, we call acceleration $\mathbf{a}$ of a body the change of velocity $\mathbf{v}$ with time, or

$$
\begin{equation*}
\mathbf{a}=\frac{\mathrm{d} \mathbf{v}}{\mathrm{~d} t}=\frac{\mathrm{d}^{2} \mathbf{x}}{\mathrm{~d} t^{2}} \tag{10}
\end{equation*}
$$

Acceleration is what we feel when the Earth trembles, an aeroplane takes off, or a bicycle goes round a corner. More examples are given in Table 10. Like velocity, acceleration has both a magnitude and a direction, properties indicated by the use of bold letters for their abbreviations. *

[^29]TABLE 10 Some measured acceleration values

| Observation | AcceleraTION |
| :---: | :---: |
| What is the lowest you can find? | Challenge 105 n |
| Acceleration of the galaxy M82 by its ejected jet | $10 \mathrm{fm} / \mathrm{s}^{2}$ |
| Acceleration of a young star by an ejected jet | $10 \mathrm{pm} / \mathrm{s}^{2}$ |
| Acceleration of the Sun in its orbit around the Milky Way | $0.2 \mathrm{~nm} / \mathrm{s}^{2}$ |
| Unexplained deceleration of the Pioneer satellites | $0.8 \mathrm{~nm} / \mathrm{s}^{2}$ |
| Acceleration at Equator due to Earth's rotation | $0.34 \mathrm{~mm} / \mathrm{s}^{2}$ |
| Centrifugal acceleration due to the Earth's rotation | $33 \mathrm{~mm} / \mathrm{s}^{2}$ |
| Electron acceleration in household electricity wire due to alternating current | $50 \mathrm{~mm} / \mathrm{s}^{2}$ |
| Gravitational acceleration on the Moon | $1.6 \mathrm{~m} / \mathrm{s}^{2}$ |
| Gravitational acceleration on the Earth's surface, depending on location | $9.8 \pm 0.1 \mathrm{~m} / \mathrm{s}^{2}$ |
| Standard gravitational acceleration | $9.80665 \mathrm{~m} / \mathrm{s}^{2}$ |
| Highest acceleration for a car or motorbike with engine-driven wheels | $15 \mathrm{~m} / \mathrm{s}^{2}$ |
| Gravitational acceleration on Jupiter's surface | $240 \mathrm{~m} / \mathrm{s}^{2}$ |
| Acceleration of cheetah | $32 \mathrm{~m} / \mathrm{s}^{2}$ |
| Acceleration that triggers air bags in cars | $360 \mathrm{~m} / \mathrm{s}^{2}$ |
| Fastest leg-powered acceleration (by the froghopper, Philaenus spumarius, an insect) | $4 \mathrm{~km} / \mathrm{s}^{2}$ |
| Tennis ball against wall | $0.1 \mathrm{Mm} / \mathrm{s}^{2}$ |
| Bullet acceleration in rifle | $5 \mathrm{Mm} / \mathrm{s}^{2}$ |
| Fastest centrifuges | $0.1 \mathrm{Gm} / \mathrm{s}^{2}$ |
| Acceleration of protons in large accelerator | $90 \mathrm{Tm} / \mathrm{s}^{2}$ |
| Acceleration of protons inside nucleus | $10^{31} \mathrm{~m} / \mathrm{s}^{2}$ |
| Highest possible acceleration in nature | $10^{52} \mathrm{~m} / \mathrm{s}^{2}$ |

Higher derivatives than acceleration can also be defined in the same manner. They add little to the description of nature, because as we will show shortly neither these nor even acceleration itself are useful for the description of the state of motion of a system.
length are the same vector, even if they start at different points in space.
In many vector spaces the concept of length (specifying the 'magnitude') can be introduced, usually via an intermediate step. A vector space is called Euclidean if one can define for it a scalar product between two vectors, a number $\mathbf{a b}$ satisfying

$$
\begin{equation*}
\mathbf{a a} \geqslant 0, \mathbf{a b}=\mathbf{b} \mathbf{a},\left(\mathbf{a}+\mathbf{a}^{\prime}\right) \mathbf{b}=\mathbf{a b}+\mathbf{a}^{\prime} \mathbf{b}, \mathbf{a}\left(\mathbf{b}+\mathbf{b}^{\prime}\right)=\mathbf{a b}+\mathbf{a b}^{\prime} \text { and }(c \mathbf{a}) \mathbf{b}=\mathbf{a}(c \mathbf{b})=c(\mathbf{a b}) . \tag{12}
\end{equation*}
$$

In Cartesian coordinate notation, the standard scalar product is given by $\mathbf{a b}=a_{\mathrm{x}} b_{\mathrm{x}}+a_{\mathrm{y}} b_{\mathrm{y}}+a_{\mathrm{z}} b_{\mathrm{z}}$. Whenever it vanishes the two vectors are orthogonal. The length or norm of a vector can then be defined as the square root of the scalar product of a vector with itself: $a=\sqrt{\mathbf{a a}}$.

The scalar product is also useful for specifying directions. Indeed, the scalar product between two vectors

## Objects and point particles

Wenn ich den Gegenstand kenne, so kenne ich auch sämtliche Möglichkeiten seines
Vorkommens in Sachverhalten.* Ludwig Wittgenstein, Tractatus, 2.0123

One aim of the study of motion is to find a complete and precise description of both states and objects. With the help of the concept of space, the description of objects can be refined considerably. In particular, one knows from experience that all objects seen in daily life have an important property: they can be divided into parts. Often this observation is expressed by saying that all objects, or bodies, have two properties. First, they are made out of matter, ${ }^{* *}$ defined as that aspect of an object responsible for its impenetrability, i.e. the property preventing two objects from being in the same place. Secondly, bodies have a certain form or shape, defined as the precise way in which this impenetrability is distributed in space.

In order to describe motion as accurately as possible, it is convenient to start with those bodies that are as simple as possible. In general, the smaller a body, the simpler it is. A body that is so small that its parts no longer need to be taken into account is called a particle. (The older term corpuscle has fallen out of fashion.) Particles are thus idealized small stones. The extreme case, a particle whose size is negligible compared with the dimensions of its motion, so that its position is described completely by a single triplet of coordinates, is called a point particle or a point mass. In equation (4), the stone was assumed to be such a point particle.

Do point-like objects, i.e. objects smaller than anything one can measure, exist in daily life? Yes and no. The most notable examples are the stars. At present, angular sizes as small as $2 \mu \mathrm{rad}$ can be measured, a limit given by the fluctuations of the air in the atmosphere. In space, such as for the Hubble telescope orbiting the Earth, the angular limit is due to the diameter of the telescope and is of the order of 10 nrad. Practically all stars seen from Earth are smaller than that, and are thus effectively 'point-like', even when seen with the most powerful telescopes.

As an exception to the general rule, the size of a few large and nearby stars, of red giant type, can be measured with special instruments. ${ }^{* * *}$ Betelgeuse, the higher of the two shoulders of Orion shown in Figure 26, Mira in Cetus, Antares in Scorpio, Aldebaran in Taurus and Sirius in Canis Major are examples of stars whose size has been measured; they are all only a few light years from Earth. Of course, like the Sun, all other stars have a finite size, but one cannot prove this by measuring dimensions in photographs. (True?)

[^30]

FIGURE 26 Orion (in natural colours) and Betelgeuse

The difference between 'point-like' and finite size sources can be seen with the naked eye: at night, stars twinkle, but planets do not. (Check it!) This effect is due to the turbulence of air. Turbulence has an effect on the almost point-like stars because it deflects light rays by small amounts. On the other hand, air turbulence is too weak to lead to twinkling of sources of larger angular size, such as planets or artificial satellites,* because the deflection is averaged out in this case.

An object is point-like for the naked eye if its angular size is smaller than about $2^{\prime}=0.6 \mathrm{mrad}$. Can you estimate the size of a 'point-like' dust particle? By the way, an object is invisible to the naked eye if it is point-like and if its luminosity, i.e. the intensity of the light from the object reaching the eye, is below some critical value. Can you estimate whether there are any man-made objects visible from the Moon, or from the space shuttle?

The above definition of 'point-like' in everyday life is obviously misleading. Do proper, real point particles exist? In fact, is it at all possible to show that a particle has vanishing size? This question will be central in the last two parts of our walk. In the same way, we need to ask and check whether points in space do exist. Our walk will lead us to the astonishing result that all the answers to these questions are negative. Can you imagine why? Do not be disappointed if you find this issue difficult; many brilliant minds have had the same problem.

However, many particles, such as electrons, quarks or photons are point-like for all practical purposes. Once one knows how to describe the motion of point particles, one can also describe the motion of extended bodies, rigid or deformable, by assuming that they are made of parts. This is the same approach as describing the motion of an animal as a whole by combining the motion of its various body parts. The simplest description, the continuum approximation, describes extended bodies as an infinite collection of point particles. It allows us to understand and to predict the motion of milk and honey, the motion of the air in hurricanes and of perfume in rooms. The motion of fire and all other gaseous bodies, the bending of bamboo in the wind, the shape changes of chewing gum, and the growth of plants and animals can also be described in this way.

A more precise description than the continuum approximation is given below. Nev-

[^31]

FIGURE 27 How an object can rotate continuously without tangling up the connection to a second object


FIGURE 28 Legs and 'wheels' in living beings
ertheless, all observations so far have confirmed that the motion of large bodies can be described to high precision as the result of the motion of their parts. This approach will guide us through the first two parts of our mountain ascent. Only in the third part will we discover that, at a fundamental scale, this decomposition is impossible.

## Legs and wheels

The parts of a body determine its shape. Shape is an important aspect of bodies: among other things, it tells us how to count them. In particular, living beings are always made of a single body. This is not an empty statement: from this fact we can deduce that animals cannot have wheels or propellers, but only legs, fins, or wings. Why?

Living beings have only one surface; simply put, they have only one piece of skin. Math-

Appendix D

Challenge 112 n ematically speaking, animals are connected. This is often assumed to be obvious, and it is often mentioned that the blood supply, the nerves and the lymphatic connections to a rotating part would get tangled up. However, this argument is not so simple, as Figure 27 shows. It shows that it is indeed possible to rotate a body continuously against a second one, without tangling up the connections. Can you find an example for this kind of motion in your own body? Are you able to see how many cables may be attached to the rotating body of the figure without hindering the rotation?

Despite the possibility of animals having rotating parts, the method of Figure 27 still cannot be used to make a practical wheel or propeller. Can you see why? Evolution had no choice: it had to avoid animals with parts rotating around axles. That is the reason that propellers and wheels do not exist in nature. Of course, this limitation does not rule out that living bodies move by rotation as a whole: tumbleweed, seeds from various trees, some insects, certain other animals, children and dancers occasionally move by rolling or rotating as a whole.

Single bodies, and thus all living beings, can only move through deformation of their shape: therefore they are limited to walking, running, crawling or flapping wings or fins,
as shown in Figure 28. In contrast, systems of several bodies, such as bicycles, pedal boats or other machines, can move without any change of shape of their components, thus enabling the use of axles with wheels, propellers or other rotating devices.*

In summary, whenever we observe a construction in which some part is turning continuously (and without the 'wiring' of the figure) we know immediately that it is an artefact: it is a machine, not a living being (but built by one). However, like so many statements about living creatures, this one also has exceptions. The distinction between one and two bodies is poorly defined if the whole system is made of only a few molecules. This happens most clearly inside bacteria. Organisms such as Escherichia coli, the well-known bacterium found in the human gut, or bacteria from the Salmonella family, all swim using flagella. Flagella are thin filaments, similar to tiny hairs that stick out of the cell membrane. In the 1970s it was shown that each flagellum, made of one or a few long molecules with Walking through a forest we observe two rather different types of motion: the breeze
moves the leaves, and at the same time their shadows move on the ground. Shadows are a simple type of image. Both objects and images are able to move. Running tigers, falling snowflakes, and material ejected by volcanoes are examples of motion, since they falling snowflakes, and material ejected by volcanoes are examples of motion, since they
all change position over time. For the same reason, the shadow following our body, the beam of light circling the tower of a lighthouse on a misty night, and the rainbow that constantly keeps the same apparent distance from the hiker are examples of motion.

Everybody who has ever seen an animated cartoon knows that images can move in more surprising ways than objects. Images can change their size, shape and even colour, a feat only few objects are able to perform. ${ }^{* *}$ Images can appear and disappear without trace, multiply, interpenetrate, go backwards in time and defy gravity or any other force.

[^32] than 1000 turns per second, and can turn all its flagella in perfect synchronization. (These wheels are so tiny that they do not need a mechanical connection.) Therefore wheels actually do exist in living beings, albeit only tiny ones. But let us now continue with our study of simple objects.

## Objects and images

Walking through a forest we observe two rather different types of motion: the breeze —_


FIGURE 29 In which direction does the bicycle turn?

Images, even ordinary shadows, can move faster than light. Images can float in space and keep the same distance from approaching objects. Objects can do almost none of this. In general, the 'laws of cartoon physics' are rather different from those in nature. In fact, the motion of images does not seem to follow any rules, in contrast to the motion of objects. On the other hand, both objects and images differ from their environment in that they have boundaries defining their size and shape. We feel the need for precise criteria allowing the two cases to be distinguished.

Making a clear distinction between images and objects is performed using the same method that children or animals use when they stand in front of a mirror for the first time: they try to touch what they see. Indeed, if we are able to touch what we see - or more precisely, if we are able to move it - we call it an object, otherwise an image.* Images cannot be touched, but objects can. Images cannot hit each other, but objects can. And as everybody knows, touching something means feeling that it resists movement. Certain bodies, such as butterflies, pose little resistance and are moved with ease, others, such as ships, resist more, and are moved with more difficulty. This resistance to motion - more precisely, to change of motion - is called inertia, and the difficulty with which a body can be moved is called its (inertial) mass. Images have neither inertia nor mass.

Summing up, for the description of motion we must distinguish bodies, which can be touched and are impenetrable, from images, which cannot and are not. Everything visible is either an object or an image; there is no third possibility. (Do you agree?) If the object is so far away that it cannot be touched, such as a star or a comet, it can be difficult to decide whether one is dealing with an image or an object; we will encounter this difficulty repeatedly. For example, how would you show that comets are objects and not images?

In the same way that objects are made of matter, images are made of radiation. Images are the domain of shadow theatre, cinema, television, computer graphics, belief systems and drug experts. Photographs, motion pictures, ghosts, angels, dreams and many hallucinations are images (sometimes coupled with brain malfunction). To understand images, we need to study radiation (plus the eye and the brain). However, due to the importance of objects - after all we are objects ourselves - we study the latter first.

Motion and contact
Democritus affirms that there is only one type of movement: That resulting from collision.

Aetius, Opinions.

[^33]


FIGURE 31 The standard kilogram (© BIPM)

When a child rides a monocycle, she or he makes use of a general rule in our world: one body acting on another puts it in motion. Indeed, in about six hours, anybody can learn to ride and enjoy a monocycle. As in all of life's pleasures, such as toys, animals, women, machines, children, men, the sea, wind, cinema, juggling, rambling and loving, something pushes something else. Thus our first challenge is to describe this transfer of motion in more precise terms.

Contact is not the only way to put something into motion; a counter-example is an apple falling from a tree or one magnet pulling another. Non-contact influences are more fascinating: nothing is hidden, but nevertheless something mysterious happens. Contact motion seems easier to grasp, and that is why one usually starts with it. However, despite this choice, non-contact forces are not easily avoided. Taking this choice one has a similar experience to that of cyclists. (See Figure 29.) If you ride a bicycle at a sustained speed and try to turn left by pushing the right-hand steering bar, you will turn right.* In other words, despite our choice the rest of our walk will rapidly force us to study non-contact interactions as well.

What is mass?
$\Delta o ́ \varsigma ~ \mu o ı ~ \pi о \tilde{v} \sigma \tau \omega$ каì кıṽ̃ $\tau \grave{\eta} \nu \gamma \tilde{\eta} \nu$.
Da ubi consistam, et terram movebo.*
Archimedes
When we push something we are unfamiliar with, such as when we kick an object on the street, we automatically pay attention to the same aspect that children explore when they stand in front of a mirror for the first time, or when they see a red laser spot for the first time. We check whether the unknown entity can be pushed and pay attention to how the unknown object moves under our influence. The high precision version of the experiment is shown in Figure 30. Repeating the experiment with various pairs of objects, we find - as in everyday life - that a fixed quantity $m_{i}$ can be ascribed to every object $i$. The more difficult it is to move an object, the higher the quantity; it is determined by the relation

$$
\begin{equation*}
\frac{m_{2}}{m_{1}}=-\frac{\Delta v_{1}}{\Delta v_{2}} \tag{13}
\end{equation*}
$$

where $\Delta v$ is the velocity change produced by the collision. The number $m_{i}$ is called the mass of the object $i$.

In order to have mass values that are common to everybody, the mass value for one particular, selected object has to be fixed in advance. This special object, shown in Figure 31 is called the standard kilogram and is kept with great care under vacuum in a glass container in Sèvres near Paris. It is touched only once every few years because otherwise dust, humidity, or scratches would change its mass. Through the standard kilogram the value of the mass of every other object in the world is determined.

The mass thus measures the difficulty of getting something moving. High masses are harder to move than low masses. Obviously, only objects have mass; images don't. (By the way, the word 'mass' is derived, via Latin, from the Greek $\mu \alpha \zeta \alpha$ - bread - or the Hebrew 'mazza' - unleavened bread - quite a change in meaning.)

Experiments with everyday life objects also show that throughout any collision, the sum of all masses is conserved:

$$
\begin{equation*}
\sum_{i} m_{i}=\text { const } . \tag{14}
\end{equation*}
$$

The principle of conservation of mass was first stated by Antoine-Laurent Lavoisier.** Conservation of mass implies that the mass of a composite system is the sum of the mass of the components. In short, Galilean mass is a measure for the quantity of matter.

[^34]

FIGURE 32 Is this dangerous?


Antoine Lavoisier
The definition of mass can also be given in another way. We can ascribe a number $m_{i}$ to every object $i$ such that for collisions free of outside interference the following sum is unchanged throughout the collision:

$$
\begin{equation*}
\sum_{i} m_{i} \mathbf{v}_{\mathbf{i}}=\text { const } \tag{15}
\end{equation*}
$$

The product of the velocity $\mathbf{v}_{\mathbf{i}}$ and the mass $m_{i}$ is called the momentum of the body. The sum, or total momentum of the system, is the same before and after the collision; it is a conserved quantity. Momentum conservation defines mass. The two conservation principles


Christiaan Huygens (14) and (15) were first stated in this way by the important Dutch physicist Christiaan Huygens.* Some typical momentum values are given in Table 11.

Momentum conservation implies that when a moving sphere hits a resting one of the same mass, a simple rule determines the angle between the directions the two spheres take

[^35]TABLE 11 Some measured momentum values

| Observation | Momentum |
| :---: | :---: |
| Green photon momentum | $2 \cdot 10^{-28} \mathrm{Ns}$ |
| Average momentum of oxygen molecule in air | $10^{-26} \mathrm{Ns}$ |
| X-ray photon momentum | $10^{-23} \mathrm{Ns}$ |
| $\gamma$ photon momentum | $10^{-17} \mathrm{Ns}$ |
| Highest particle momentum in accelerators | 1 fNs |
| Planck momentum | 6.5 Ns |
| Fast billiard ball | 3 Ns |
| Flying rifle bullet | 10 Ns |
| Box punch | 15 to 50 Ns |
| Comfortably walking human | 80 Ns |
| Car on highway | 40 kNs |
| Impact of meteorite with 2 km diameter | 100 TNs |
| Momentum of a galaxy in galaxy collision | up to $10^{46} \mathrm{Ns}$ |

Challenge 120 n

Challenge 121 n
after the collision. Can you find this rule? It is particularly useful when playing billiards. We will find out later that it is not valid in special relativity.

Another consequence is shown in Figure 32: a man lying on a bed of nails with two large blocks of concrete on his stomach. Another man is hitting the concrete with a heavy sledgehammer. As the impact is mostly absorbed by the concrete, there is no pain and no danger - unless the concrete is missed. Why?

The above definition of mass has been generalized by the physicist and philosopher Ernst Mach ${ }^{*}$ in such a way that it is valid even if the two objects interact without contact, as long as they do so along the line connecting their positions. The mass ratio between two bodies is defined as a negative inverse acceleration ratio, thus as

$$
\begin{equation*}
\frac{m_{2}}{m_{1}}=-\frac{a_{1}}{a_{2}} \tag{16}
\end{equation*}
$$

where $a$ is the acceleration of each body during the interaction. This definition has been studied in much detail in the physics community, mainly in the nineteenth century. A few points sum up the results:

- The definition of mass implies the conservation of momentum $\sum m v$. Momentum conservation is not a separate principle. Conservation of momentum cannot be checked experimentally, because mass is defined in such a way that the principle holds.

[^36]- The definition of mass implies the equality of the products $m_{1} a_{1}$ and $-m_{2} a_{2}$. Such products are called forces. The equality of acting and reacting forces is not a separate principle; mass is defined in such a way that the principle holds.
- The definition of mass is independent of whether contact is involved or not, and whether the origin of the accelerations is due to electricity, gravitation, or other interactions. ${ }^{*}$ Since the interaction does not enter the definition of mass, mass values defined with the help of the electric, nuclear or gravitational interaction all agree, as long as momentum is conserved. All known interactions conserve momentum. For some unfortunate historical reasons, the mass value measured with the electric or nuclear interactions is called the 'inertial' mass and the mass measured using gravity is called the 'gravitational' mass. As it turns out, this artificial distinction has no real meaning; this becomes especially clear when one takes an observation point that is far away from all the bodies concerned.
- The definition of mass is valid only for observers at rest or in inertial motion. More about this issue later.

By measuring the masses of bodies around us, as given in Table 12, we can explore the science and art of experiments. We also discover the main properties of mass. It is additive in everyday life, as the mass of two bodies combined is equal to the sum of the two separate masses. Furthermore, mass is continuous; it can seemingly take any positive value. Finally, mass is conserved; the mass of a system, defined as the sum of the mass of all constituents, does not change over time if the system is kept isolated from the rest of the world. Mass is not only conserved in collisions but also during melting, evaporation, digestion and all other processes.

Later we will find that in the case of mass all these properties, summarized in Table 13, are only approximate. Precise experiments show that none of them are correct..** For the moment we continue with the present, Galilean concept of mass, as we have not yet a better one at our disposal.

In a famous experiment in the sixteenth century, for several weeks Santorio Santorio (Sanctorius) (1561-1636), friend of Galileo, lived with all his food and drink supply, and also his toilet, on a large balance. He wanted to test mass conservation. How did the measured weight change with time?

The definition of mass through momentum conservation implies that when an object falls, the Earth is accelerated upwards by a tiny amount. If one could measure this tiny amount, one could determine the mass of the Earth. Unfortunately, this measurement is impossible. Can you find a better way to determine the mass of the Earth?

Summarizing Table 13, the mass of a body is thus most precisely described by a positive real number, often abbreviated $m$ or $M$. This is a direct consequence of the impenetrability of matter. Indeed, a negative (inertial) mass would mean that such a body would move in the opposite direction of any applied force or acceleration. Such a body could not be kept

* As mentioned above, only central forces obey the relation (16) used to define mass. Central forces act between the centre of mass of bodies. We give a precise definition later. However, since all fundamental forces are central, this is not a restriction. There seems to be one notable exception: magnetism. Is the definition of mass valid in this case?
${ }^{* *}$ In particular, in order to define mass we must be able to distinguish bodies. This seems a trivial requirement, but we discover that this is not always possible in nature.

TABLE 12 Some measured mass values

| O в S e r Vation | M a s s |
| :--- | :--- |
| Mass increase due to absorption of one green photon | $3.7 \cdot 10^{-36} \mathrm{~kg}$ |
| Lightest known object: electron | $9.10938188(72) \cdot 10^{-31} \mathrm{~kg}$ |
| Atom of argon | $39.962383123(3) \mathrm{u}=66.3591(1) \mathrm{yg}$ |
| Lightest object ever weighed (a gold particle) | 0.39 ag |
| Human at early age (fertilized egg) | $10^{-8} \mathrm{~g}$ |
| Water adsorbed on to a kilogram metal weight | $10^{-5} \mathrm{~g}$ |
| Planck mass | $2.2 \cdot 10^{-5} \mathrm{~g}$ |
| Fingerprint | $10^{-4} \mathrm{~g}$ |
| Typical ant | $10^{-4} \mathrm{~g}$ |
| Water droplet | 1 mg |
| Honey bee | 0.1 g |
| Heaviest living things, such as the fungus Armillaria | $10^{6} \mathrm{~kg}$ |
| ostoyae or a large Sequoia Sequoiadendron giganteum |  |
| Largest ocean-going ship | $400 \cdot 10^{6} \mathrm{~kg}$ |
| Largest object moved by man (Troll gas rig) | $687.5 \cdot 10^{6} \mathrm{~kg}$ |
| Large antarctic iceberg | $10^{15} \mathrm{~kg}$ |
| Water on Earth | $10^{21} \mathrm{~kg}$ |
| Solar mass | $2.0 \cdot 10^{30} \mathrm{~kg}$ |
| Our galaxy | $10^{41} \mathrm{~kg}$ |
| Total mass visible in the universe | $10^{54} \mathrm{~kg}$ |

TABLE 13 Properties of Galilean mass

| MASSES | PHYSICAL | MATHEMATICAL | DEFINITION |
| :--- | :--- | :--- | :--- |
|  | PROPERTY | NAME |  |
| Can be distinguished | distinguishability | element of set | Page 646 |
| Can be ordered | sequence | order | Page 1195 |
| Can be compared | measurability | metricity | Page 1205 |
| Can change gradually | continuity | completeness | Page 1214 |
| Can be added | quantity of matter | additivity | Page 69 |
| Beat any limit | infinity | unboundedness, openness | Page 647 |
| Do not change | conservation | invariance | $m=$ const |
| Do not disappear | impenetrability | positivity | $m \geqslant 0$ |

in a box; it would break through any wall trying to stop it. Strangely enough, negative mass bodies would still fall downwards in the field of a large positive mass (though more slowly than an equivalent positive mass). Are you able to confirm this? However, a small positive mass object would float away from a large negative-mass body, as you can easily deduce by comparing the various accelerations involved. A positive and a negative mass of the

Challenge 126 e

Page 315, page 759

Challenge 129 n

Challenge $130 n$

Page 83
Challenge 127 e

Challenge 128 n
same value would stay at constant distance and spontaneously accelerate away along the line connecting the two masses. Note that both energy and momentum are conserved in all these situations. ${ }^{*}$ Negative-mass bodies have never been observed. Antimatter, which will be discussed later, also has positive mass.

IS MOTION ETERNAL?
Every body continues in the state of rest or of uniform motion in a straight line except in so far as it doesn't.

Arthur Eddington ${ }^{* *}$
The product $\mathbf{p}=m \mathbf{v}$ of mass and velocity is called the momentum of a particle; it describes the tendency of an object to keep moving during collisions. The larger it is, the harder it is to stop the object. Like velocity, momentum has a direction and a magnitude: it is a vector. In French, momentum is called 'quantity of motion', a more appropriate term. In the old days, the term 'motion' was used instead of 'momentum', for example by Newton. Relation (15), the conservation of momentum, therefore expresses the conservation of motion during interactions.

Momentum and energy are extensive quantities. That means that it can be said of both that they flow from one body to the other, and that they can be accumulated in bodies, in the same way that water flows and can be accumulated in containers. Imagining momentum as something that can be exchanged between bodies in collisions is always useful when thinking about the description of moving objects.

Momentum is conserved. That explains the limitations you might experience when being on a perfectly frictionless surface, such as ice or a polished, oil covered marble: you cannot propel yourself forward by patting your own back. (Have you ever tried to put a cat on such a marble surface? It is not even able to stand on its four legs. Neither are humans. Can you imagine why?) Momentum conservation also answers the puzzles of Figure 33.

The conservation of momentum and mass also means that teleportation ('beam me $u^{\prime}{ }^{\prime}$ ) is impossible in nature. Can you explain this to a non-physicist?

Momentum conservation implies that momentum can be imagined to be like an invisible fluid. In an interaction, the invisible fluid is transferred from one object to another. However, the sum is always constant.

Momentum conservation implies that motion never stops; it is only exchanged. On the other hand, motion often 'disappears' in our environment, as in the case of a stone dropped to the ground, or of a ball left rolling on grass. Moreover, in daily life we often observe the creation of motion, such as every time we open a hand. How do these examples fit with the conservation of momentum?

[^37]It turns out that the answer lies in the microscopic aspects of these systems. A muscle only transforms one type of motion, namely that of the electrons in certain chemical compounds* into another, the motion of the fingers. The working of muscles is similar to that of a car engine transforming the motion of electrons in the fuel into motion of the wheels. Both systems need fuel and get warm in the process.

We must also study the microscopic behaviour when a ball rolls on grass until it stops. The disappearance of motion is called friction. Studying the situation carefully, one finds that the grass and the ball heat up a little during this process. During friction, visible motion is transformed into heat. Later, when we discover the


FIGURE 33 What happens? structure of matter, it will become clear that heat is the disorganized motion of the microscopic constituents of every material. When these constituents all move in the same direction, the object as a whole moves; when they oscillate randomly, the object is at rest, but is warm. Heat is a form of motion. Friction thus only seems to be disappearance of motion; in fact it is a transformation of ordered into unordered motion.

Despite momentum conservation, macroscopic perpetual motion does not exist, since friction cannot be completely eliminated. ${ }^{* *}$ Motion is eternal only at the microscopic scale. In other words, the disappearance and also the spontaneous appearance of motion in everyday life is an illusion due to the limitations of our senses. For example, the motion proper of every living being exists before its birth, and stays after its death. The same happens with its energy. This result is probably the closest one can get to the idea of ever-

Ref. 57 * Usually adenosine triphosphate (ATP), the fuel of most processes in animals.
** Some funny examples of past attempts to built a perpetual motion machine are described in Stanislav Michel, Perpetuum mobile, VDI Verlag, 1976. Interestingly, the idea of eternal motion came to Europe from India, via the Islamic world, around the year 1200, and became popular as it opposed the then standard view that all motion on Earth disappears over time. See also the http://www.geocities.com/mercutio78_99/ pmm.html and the http://www.lhup.edu/~dsimanek/museum/unwork.htm websites. The conceptual mistake made by eccentrics and used by crooks is always the same: the hope of overcoming friction. (In fact, this applied only to the perpetual motion machines of the second kind; those of the first kind - which are even more in contrast with observation - even try to generate energy from nothing.)

If the machine is well constructed, i.e. with little friction, it can take the little energy it needs for the sustenance of its motion from very subtle environmental effects. For example, in the Victoria and Albert Museum in London one can admire a beautiful clock powered by the variations of air pressure over time.

Low friction means that motion takes a long time to stop. One immediately thinks of the motion of the planets. In fact, there is friction between the Earth and the Sun. (Can you guess one of the mechanisms?) But the value is so small that the Earth has already circled around the Sun for thousands of millions of years, and will do so for quite some time more.
lasting life from evidence collected by observation. It is perhaps less than a coincidence that energy used to be called vis viva, or 'living force', by Leibniz and many others.

Since motion is conserved, it has no origin. Therefore, at this stage of our walk we cannot answer the fundamental questions: Why does motion exist? What is its origin? The end of our adventure is nowhere near.

## More on conservation - energy

When collisions are studied in detail, a second conserved quantity turns up. Experiments show that in the case of perfect, or elastic collisions - collisions without friction - the following quantity, called the kinetic energy $T$ of the system, is also conserved:

$$
\begin{equation*}
T=\sum_{i} \frac{1}{2} m_{i} \mathbf{v}_{i}^{2}=\sum_{i} \frac{1}{2} m_{i} v_{i}^{2}=\mathrm{const} . \tag{17}
\end{equation*}
$$

Kinetic energy thus depends on the mass and on the square of the speed $v$ of a body. Kinetic energy is the ability that a body has to induce change in bodies it hits. The full name 'kinetic energy' was introduced by Gustave-Gaspard Coriolis.* Coriolis also introduced the factor $1 / 2$, in order that the relation $d T / d v=p$ would be obeyed. (Why?) Energy is a word taken from ancient Greek; originally it was used to describe character, and meant 'intellectual or moral vigour'. It was taken into physics by Thomas Young (1773-1829) in 1807 because its literal meaning is 'force within'. (The letters $E, W, A$ and several others are also used to denote energy.) Another, equivalent definition of energy will become clear later: energy is what can be transformed into heat.
(Physical) energy is the measure of the ability to generate motion. A body has a lot of energy if it has the ability to move many other bodies. Energy is a number; it has no direction. The total momentum of two equal masses moving with opposite velocities is zero; their total energy increases with velocity. Energy thus also measures motion, but in a different way than momentum. Energy measures motion in a more global way. An equivalent definition is the following. Energy is the ability to perform work. Here, the physical concept of work is just the precise version of what is meant by work in everyday life.**

Do not be surprised if you do not grasp the difference between momentum and energy straight away: physicists took about two centuries to figure it out. For some time they even insisted on using the same word for both, and often they didn't know which situation required which concept. So you are allowed to take a few minutes to get used to it.

Both energy and momentum measure how systems change. Momentum tells how systems change over distance, energy measures how systems change over time. Momentum is needed to compare motion here and there. Energy is needed to compare motion now and later. Some measured energy values are given in Table 14.

One way to express the difference between energy and momentum is to think about the following challenges. Is it more difficult to stop a running man with mass $m$ and speed $v$, or one with mass $m / 2$ and speed $2 v$, or one with mass $m / 2$ and speed $\sqrt{2} v$ ? You may want to ask a rugby-playing friend for confirmation.

[^38]TABLE 14 Some measured energy values

| O в s e r vat i o n | E N E R G Y |
| :--- | :--- |
| Average kinetic energy of oxygen molecule in air | $6 \cdot 10^{-21} \mathrm{~J}$ |
| Green photon energy | $5.6 \cdot 10^{-20} \mathrm{~J}$ |
| X-ray photon energy | $10^{-15} \mathrm{~J}$ |
| $\gamma$ photon energy | $10^{-12} \mathrm{~J}$ |
| Highest particle energy in accelerators | $10^{-7} \mathrm{~J}$ |
| Comfortably walking human | 20 J |
| Flying arrow | 50 J |
| Right hook in boxing | 50 J |
| Energy in torch battery | 1 kJ |
| Flying rifle bullet | 10 kJ |
| Apple digestion | 0.2 MJ |
| Car on highway | 1 MJ |
| Highest laser pulse energy | 1.8 MJ |
| Lightning flash | up to 1 GJ |
| Planck energy | 2.0 GJ |
| Small nuclear bomb (20 ktonne) | 84 TJ |
| Earthquake of magnitude 7 | 2 PJ |
| Largest nuclear bomb (50 Mtonne) | 210 PJ |
| Impact of meteorite with 2 km diameter | 1 EJ |
| Yearly machine energy use | 420 EJ |
| Rotation energy of Earth | $2 \cdot 10^{29} \mathrm{~J}$ |
| Supernova explosion | $10^{44} \mathrm{~J}$ |
| Gamma ray burst | up to $10^{47} \mathrm{~J}$ |
| Energy content $E=m c^{2}$ of Sun's mass | $1.8 \cdot 10^{47} \mathrm{~J}$ |
| Energy content of Galaxy's central black hole | $4 \cdot 10^{53} \mathrm{~J}$ |

Another distinction is illustrated by athletics: the real long jump world record, almost 10 m , is still kept by an athlete who in the early twentieth century ran with two weights in his hands, and then threw the weights behind him at the moment he took off. Can you explain the feat?

When a car travelling at $100 \mathrm{~m} / \mathrm{s}$ runs head-on into a parked car of the same kind and make, which car receives the greatest damage? What changes if the parked car has its brakes on?

To get a better feeling for energy, here is an additional approach. Robert Mayer The world consumption of energy by human machines (coming from solar, geothermal, biomass, wind, nuclear, hydro, gas, oil, coal, or animal sources) in the year 2000 was about $420 \mathrm{EJ},{ }^{*}$ for a world population of about 6000 million people. To see

[^39]
what this energy consumption means, we translate it into a personal power consumption; we get about 2.2 kW . The watt W is the unit of power, and is simply defined as $1 \mathrm{~W}=1 \mathrm{~J} / \mathrm{s}$, reflecting the definition of (physical) power as energy used per unit time. As a working person can produce mechanical work of about 100 W , the average human energy consumption corresponds to about 22 humans working 24 hours a day. (See Table 15 for some power values found in nature.) In particular, if we look at the energy consumption in First World countries, the average inhabitant there has machines working for them equivalent to several hundred 'servants'. Can you point out some of these machines?

Kinetic energy is thus not conserved in everyday life. For example, in non-elastic collisions, such as that of a piece of chewing gum hitting a wall, kinetic energy is lost. Friction destroys kinetic energy. At the same time, friction produces heat. It was one of the important conceptual discoveries of physics that total energy is conserved if one includes the discovery that heat is a form of energy. Friction is thus in fact a process transforming kinetic energy, i.e. the energy connected with the motion of a body, into heat. On a microscopic scale, energy is conserved.* Indeed, without energy conservation, the concept of time would not be definable. We will show this connection shortly.

## Is Velocity absolute? - The theory of everyday relativity

Why don't we feel all the motions of the Earth? The two parts of the answer were already given in 1632. First of all, as Galileo explained, we do not feel the accelerations of the Earth because the effects they produce are too small to be detected by our senses. Indeed, many of the mentioned accelerations do induce measurable effects in high-precision experiments, e.g. in atomic clocks.

But the second point made by Galileo is equally important. We do not feel translational, unaccelerated motions because this is impossible in principle. We cannot feel that we are moving! Galileo discussed the issue by comparing the observations of two observers: one on the ground and another on the most modern means of transportation of the time, a ship. Galileo asked whether a man on the ground and a man in a ship moving at constant speed experience (or 'feel') anything different. Einstein used observers in trains. Later it became fashionable to use travellers in rockets. (What will come next?) Galileo explained that only relative velocities between bodies produce effects, not the absolute values of the velocities. For the senses, there is no difference between constant, undisturbed motion, however rapid it may be, and rest. This is now called Galileo's principle of relativity. In everyday life we feel motion only if the means of transportation trembles (thus if it accelerates), or if we move against the air. Therefore Galileo concludes that two observers in straight and undisturbed motion against each other cannot say who is 'really' moving. Whatever their relative speed, neither of them 'feels' in motion. ${ }^{* *}$

[^40]TABLE 15 Some measured power values

| Observation | Power |
| :---: | :---: |
| Power of flagellar motor in bacterium | 0.1 pW |
| Incandescent light bulb light output | 1 to 5 W |
| Incandescent light bulb electricity consumption | 25 to 100 W |
| A human, during one work shift of eight hours | 100 W |
| One horse, for one shift of eight hours | 300 W |
| Eddy Merckx, the great bicycle athlete, during one hour | 500 W |
| Official horse power power unit | 735 W |
| Large motorbike | 100 kW |
| Electrical power station output | 0.1 to 6 GW |
| World's electrical power production in 2000 | 450 GW |
| Power used by the geodynamo | 200 to 500 GW |
| Input on Earth surface: Sun's irradiation of Earth Ref. 60 | 0.17 EW |
| Input on Earth surface: thermal energy from inside of the Earth | 32 TW |
| Input on Earth surface: power from tides (i.e. from Earth's rotation) | 3 TW |
| Input on Earth surface: power generated by man from fossil fuels | 8 to 11 TW |
| Lost from Earth surface: power stored by plants' photosynthesis | 40 TW |
| World's record laser power | 1 PW |
| Output of Earth surface: sunlight reflected into space | 0.06 EW |
| Output of Earth surface: power radiated into space at 287 K | 0.11 EW |
| Sun's output | 384.6 YW |
| Maximum power in nature, $c^{5} / 4 G$ | $9.1 \cdot 10^{51} \mathrm{~W}$ |

on some large ship, and have with you there some flies, butterflies, and other small flying animals. Have a large bowl of water with some fish in it; hang up a bottle that empties drop by drop into a wide vessel beneath it. With the ship standing still, observe carefully how the little animals fly with equal speed to all sides of the cabin. The fish swim indifferently in all directions; the drops fall into the vessel beneath; and, in throwing something to your friend, you need throw it no more strongly in one direction than another, the distances being equal: jumping with your feet together, you pass equal spaces in every direction. When you have observed all these things carefully (though there is no doubt that when the ship is standing still everything must happen in this way), have the ship proceed with any speed you like, so long as the motion is uniform and not fluctuating this way and that, you will discover not the least change in all the effects named, nor could you tell from any of them whether the ship was moving or standing still. In jumping, you will pass on the floor the same spaces as before, nor will you make larger jumps toward the stern than toward the prow even though the ship is moving quite rapidly, despite the fact that during the time you are in the air the floor under you will be going in a direction opposite to your jump. In throwing something to your companion, you will need no more force to get it to him whether he is in the direction of the bow or the stern, with yourself situated opposite. The droplets will fall as before into the vessel beneath without dropping toward the stern, although while the drops are in the air the ship runs many spans. The fish in their water will swim toward the front of their bowl with no more effort than toward the back, and will go with equal ease to bait placed anywhere around the edges of the bowl. Finally the butterflies and flies will continue their flights indifferently toward every side, nor will it ever happen that they are concentrated toward the stern, as if tired out from keeping up with the course of the ship, from which they will have been separated during long

Rest is relative. Or more clearly: rest is an observer-dependent concept. This result of Galilean physics is so important that Poincaré introduced the expression 'theory of relativity' and Einstein repeated the principle explicitly when he published his famous theory of special relativity. However, these names are awkward. Galilean physics is also a theory of relativity! The relativity of rest is common to all of physics; it is an essential aspect of motion.

Undisturbed or uniform motion has no observable effect; only change of motion does. As a result, every physicist can deduce something simple about the following statement by Wittgenstein:
$\mathrm{Daß} \mathrm{die}$ Sonne morgen aufgehen wird, ist eine Hypothese; und das heißt: wir wissen nicht, ob sie aufgehen wird.*

The statement is wrong. Can you explain why Wittgenstein erred here, despite his strong desire not to?

## Rotation

Rotation keeps us alive. Without the change of day and night, we would be either fried or frozen to death, depending on our location on our planet. A short summary of rotation is thus appropriate. We saw before that a body is described by its reluctance to move; similarly, a body also has a reluctance to turn. This quantity is called its moment of inertia and is often abbreviated $\Theta$. The speed or rate of rotation is described by angular velocity, usually abbreviated $\omega$. A few values found in nature are given in Table 16.

The observables that describe rotation are similar to those describing linear motion, as shown in Table 17. Like mass, the moment of inertia is defined in such a way that the sum of angular momenta $L$ - the product of moment of inertia and angular velocity - is conserved in systems that do not interact with the outside world:

$$
\begin{equation*}
\sum_{i} \Theta_{i} \omega_{i}=\sum_{i} L_{i}=\text { const } . \tag{18}
\end{equation*}
$$

In the same way that linear momentum conservation defines mass, angular momentum conservation defines the moment of inertia.

The moment of inertia can be related to the mass and shape of a body. If the body is imagined to consist of small parts or mass elements, the resulting expression is

$$
\begin{equation*}
\Theta=\sum_{n} m_{n} r_{n}^{2} \tag{19}
\end{equation*}
$$

[^41]TABLE 16 Some measured rotation frequencies

| Observation | Ang ULAR VELOCITY <br> $\omega=2 \pi / T$ |
| :--- | :--- |
| Galactic rotation | $2 \pi \cdot 0.14 \cdot 10^{-15} / \mathrm{s}=2 \pi / 220 \cdot 10^{6} \mathrm{a}$ |
| Average Sun rotation around its axis | $2 \pi \cdot 3.8 \cdot 10^{-7} / \mathrm{s}=2 \pi / 30 \mathrm{~d}$ |
| Typical lighthouse | $2 \pi \cdot 0.08 / \mathrm{s}$ |
| Pirouetting ballet dancer | $2 \pi \cdot 3 / \mathrm{s}$ |
| Ship's diesel engine | $2 \pi \cdot 5 / \mathrm{s}$ |
| Helicopter motor | $2 \pi \cdot 5.3 / \mathrm{s}$ |
| Washing machine | up to $2 \pi \cdot 20 / \mathrm{s}$ |
| Bacterial flagella | $2 \pi \cdot 100 / \mathrm{s}$ |
| Racing car engine | up to $2 \pi \cdot 600 / \mathrm{s}$ |
| Fastest turbine built | $2 \pi \cdot 10^{3} / \mathrm{s}$ |
| Fastest pulsars (rotating stars) | up to at least $2 \pi \cdot 716 / \mathrm{s}$ |
| Ultracentrifuge | $>2 \pi \cdot 2 \cdot 10^{3} / \mathrm{s}$ |
| Dental drill | up to $2 \pi \cdot 13 \cdot 10^{3} / \mathrm{s}$ |
| Proton rotation | $2 \pi \cdot 10^{20} / \mathrm{s}$ |
| Highest possible, Planck angular velocity | $2 \pi \cdot 10^{35} / \mathrm{s}$ |

TABLE 17 Correspondence between linear and rotational motion

| QUANTITY | Linearmotion | Rotation |  |  |
| :--- | :--- | :--- | :--- | :--- |
| State | time | $t$ | time | $t$ |
|  | position | $x$ | angle | $\varphi$ |
|  | momentum | $p=m v$ | angular momentum | $L=\Theta \omega$ |
|  | energy | $m v^{2} / 2$ | energy | $\Theta \omega^{2} / 2$ |
| Motion | velocity | $v$ | angular velocity | $\omega$ |
|  | acceleration | $a$ | angular acceleration | $\alpha$ |
| Reluctance to move | mass | $m$ | moment of inertia | $\Theta$ |
| Motion change | force | $m a$ | torque | $\Theta \alpha$ |

where $r_{n}$ is the distance from the mass element $m_{n}$ to the axis of rotation. Can you con- firm the expression? Therefore, the moment of inertia of a body depends on the chosen axis of rotation. Can you confirm that this is so for a brick?

Obviously, the value of the moment of inertia also depends on the location of the axis used for its definition. For each axis direction, one distinguishes an intrinsic moment of inertia, when the axis passes through the centre of mass of the body, from an extrinsic moment of inertia, when it does not. ${ }^{*}$ In the same way, one distinguishes intrinsic and

[^42]where $d$ is the distance between the centre of mass and the axis of extrinsic rotation. This relation is called


FIGURE 34 Angular momentum and the two versions of the right-hand rule
extrinsic angular momenta. (By the way, the centre of mass of a body is that imaginary point which moves straight during vertical fall, even if the body is rotating. Can you find a way to determine its location for a specific body?)

Every object that has an orientation also has an intrinsic angular momentum. (What about a sphere?) Therefore, point particles do not have intrinsic angular momenta - at least in first approximation. (This conclusion will change in quantum theory.) The extrinsic angular momentum $\mathbf{L}$ of a point particle is given by

$$
\begin{equation*}
\mathbf{L}=\mathbf{r} \times \mathbf{p}=\frac{2 \mathbf{A}(T) m}{T} \quad \text { so that } \quad L=r p=\frac{2 A(T) m}{T} \tag{21}
\end{equation*}
$$

where $\mathbf{p}$ is the momentum of the particle, $\mathbf{A}(T)$ is the surface swept by the position vector $\mathbf{r}$ of the particle during time $T .{ }^{*}$ The angular momentum thus points along the rotation axis, following the right-hand rule, as shown in Figure 34.

We then define a corresponding rotational energy as

$$
\begin{equation*}
E_{\mathrm{rot}}=\frac{1}{2} \Theta \omega^{2}=\frac{L^{2}}{2 \Theta} \tag{23}
\end{equation*}
$$

The expression is similar to the expression for the kinetic energy of a particle. Can you

Steiner's parallel axis theorem. Are you able to deduce it?
${ }^{*}$ For the curious, the result of the cross product or vector product $\mathbf{a} \times \mathbf{b}$ between two vectors $\mathbf{a}$ and $\mathbf{b}$ is defined as that vector that is orthogonal to both, whose orientation is given by the right-hand rule, and whose length is given by $a b \sin \varangle(\mathbf{a}, \mathbf{b})$, i.e. by the surface area of the parallelogram spanned by the two vectors. From the definition you can show that the vector product has the properties

$$
\begin{align*}
& \mathbf{a} \times \mathbf{b}=-\mathbf{b} \times \mathbf{a} \quad, \quad \mathbf{a} \times(\mathbf{b}+\mathbf{c})=\mathbf{a} \times \mathbf{b}+\mathbf{a} \times \mathbf{c} \quad, \quad \lambda \mathbf{a} \times \mathbf{b}=\lambda(\mathbf{a} \times \mathbf{b})=\mathbf{a} \times \lambda \mathbf{b} \quad, \quad \mathbf{a} \times \mathbf{a}=\mathbf{0} \\
& \mathbf{a}(\mathbf{b} \times \mathbf{c})=\mathbf{b}(\mathbf{c} \times \mathbf{a})=\mathbf{c}(\mathbf{a} \times \mathbf{b}) \quad, \quad \mathbf{a} \times(\mathbf{b} \times \mathbf{c})=\mathbf{b}(\mathbf{a c})-\mathbf{c}(\mathbf{a b}), \\
& (\mathbf{a} \times \mathbf{b})(\mathbf{c} \times \mathbf{d})=\mathbf{a}(\mathbf{b} \times(\mathbf{c} \times \mathbf{d}))=(\mathbf{a c})(\mathbf{b} \mathbf{d})-(\mathbf{b} \mathbf{c})(\mathbf{a d}) \quad, \\
& (\mathbf{a} \times \mathbf{b}) \times(\mathbf{c} \times \mathbf{d})=\mathbf{c}((\mathbf{a} \times \mathbf{b}) \mathbf{d})-\mathbf{d}((\mathbf{a} \times \mathbf{b}) \mathbf{c}) \quad, \quad \mathbf{a} \times(\mathbf{b} \times \mathbf{c})+\mathbf{b} \times(\mathbf{c} \times \mathbf{a})+\mathbf{c} \times(\mathbf{a} \times \mathbf{b})=0 \tag{22}
\end{align*}
$$

The vector product exists (almost) only in three-dimensional vector spaces. (See Appendix D.) The cross product vanishes if and only if the vectors are parallel. The parallelepiped spanned by three vectors $\mathbf{a}, \mathbf{b}$ and $\mathbf{c}$ has the volume $V=\mathbf{c}(\mathbf{a} \times \mathbf{b})$. The pyramid or tetrahedron formed by the three vectors has one sixth of that volume.


FIGURE 35 How a snake turns itself around its axis


FIGURE 36 Can the ape reach the banana?
guess how much larger the rotational energy of the Earth is compared with the yearly electricity usage of humanity? In fact, if you can find a way to harness this energy, you will become famous.

As in the case of linear motion, rotational energy and angular momentum are not always conserved in the macroscopic world: rotational energy can change due to friction, and angular momentum can change due to external forces (torques). However, for closed systems both quantities always conserved on the microscopic scale.

On a frictionless surface, as approximated by smooth ice or by a marble floor covered by a layer of oil, it is impossible to move forward. In order to move, we need to push against something. Is this also the case for rotation?

Surprisingly, it is possible to turn even without pushing against something. You can check this on a well-oiled rotating office chair: simply rotate an arm above the head. After each turn of the hand, the orientation of the chair has changed by a small amount. Indeed, conservation of angular momentum and of rotational energy do not prevent bodies from changing their orientation. Cats learn this in their youth. After they have learned the trick, if they are dropped legs up, they can turn themselves in such a way that they always land feet first. Snakes also know how to rotate themselves, as Figure 35 shows. During the Olympic Games one can watch board divers and gymnasts perform similar tricks. Rotation is thus different from translation in this aspect. (Why?)

Angular momentum is conserved. This statement is valid for any axis, provided that friction plays no role. external forces (torques) play no role. To make the point, Jean-Marc Lévy-Leblond poses the problem of Figure 36. Can the ape reach the banana without leaving the plate, assuming that the plate on which the ape rests can turn around the axis without friction?

## Rolling wheels

Rotation is an interesting phenomenon in many ways. A rolling wheel does not turn around its axis, but around its point of contact. Let us show this.

A wheel of radius $R$ is rolling if the speed of the axis $v_{\text {axis }}$ is related to the angular velocity $\omega$ by

$$
\begin{equation*}
\omega=\frac{v_{\mathrm{axis}}}{R} . \tag{24}
\end{equation*}
$$




FIGURE 38 A simulated
photograph of a rolling wheel with spokes

How do we walk?
Golf is a good walk spoiled.

## Mark Twain

Why do we move our arms when walking or running? To conserve energy. In fact, when a body movement is performed with as little energy as possible, it is natural and graceful. (This can indeed be taken as the actual definition of grace. The connection is common knowledge in the world of dance; it is also a central aspect of the methods used by actors to learn how to move their bodies as beautifully as possible.)

To convince yourself about the energy savings, try walking or running with your arms fixed or moving in the opposite direction to usual: the effort required is considerably higher. In fact, when a leg is moved, it produces a torque around the body axis which has to be counterbalanced. The method using the least energy is the swinging of arms. Since the arms are lighter than the legs, they must move further from the axis of the body, to compensate for the momentum; evolution has therefore moved the attachment of the
which shows that a rolling wheel does indeed rotate about its point of contact with the ground.

Surprisingly, when a wheel rolls, some points on it move towards the wheel's axis, some stay at a fixed distance and others move away from it. Can you determine where these various points are located? Together, they lead to an interesting pattern when a rolling wheel with spokes, such as a bicycle wheel, is photographed.

With these results you can tackle the following beautiful challenge. When a turning bicycle wheel is put on a slippery surface, it will slip for a while and then end up rolling. How does the final speed depend on the initial speed and on the friction?
For any point P on the wheel, with distance $r$ from the axis, the velocity $v_{\mathrm{P}}$ is the sum of the motion of the axis and the motion around the axis. Figure 37 shows that $v_{\mathrm{P}}$ is orthogonal to $d$, the distance between the point P and the contact point of the wheel. The figure also shows that the length ratio between $v_{\mathrm{P}}$ and $d$ is the same as between $v_{\text {axis }}$ and $R$. As a result, we can write

$$
\begin{equation*}
\mathbf{v}_{\mathrm{P}}=\omega \times \mathbf{d} \tag{25}
\end{equation*}
$$



FIGURE 39 The measured motion of a walking human (© Ray McCoy)


FIGURE 40 The parallaxis - not drawn to scale
arms, the shoulders, farther apart than those of the legs, the hips. Animals on two legs but no arms, such as penguins or pigeons, have more difficulty walking; they have to move their whole torso with every step.

Which muscles do most of the work when walking, the motion that experts call gait? In 1980, Serge Gracovetsky found that in human gait most power comes from the muscles along the spine, not from the legs. (Indeed, people without legs are also able to walk.) When you take a step, the lumbar muscles straighten the spine; this automatically makes it turn a bit to one side, so that the knee of the leg on that side automatically comes forward. When the foot is moved, the lumbar muscles can relax, and then straighten again for the next step. In fact, one can experience the increase in tension in the back muscles when walking without moving the arms, thus confirming where the human engine is located.

Human legs differ from those of apes in a fundamental aspect: humans are able to run.

In fact the whole human body has been optimized for running, an ability that no other primate has. The human body has shed most of its hair to achieve better cooling, has evolved the ability to run while keeping the head stable, has evolved the right length of arms for proper balance when running, and even has a special ligament in the back that works as a shock absorber while running. In other words, running is the most human of all forms of motion.

Is the Earth rotating?
Eppur si muove!
Anonymous*

The search for answers to this question gives a beautiful cross section of the history of classical physics. Around the year 265 в C E, the Greek thinker Aristarchos of Samos maintained that the Earth rotates. He had measured the parallax of the Moon (today known to be up to $0.95^{\circ}$ ) and of the Sun (today known to be $8.8^{\prime}$ ).** The parallax is an interesting effect; it is the angle describing the difference between the directions of a body in the sky when seen by an observer on the surface of the Earth and when seen by a hypothetical observer at the Earth's centre. (See Figure 40.) Aristarchos noticed that the Moon and the Sun wobble across the sky, and this wobble has a period of 24 hours. He concluded that the Earth rotates.

Measurements of the aberration of light also show the rotation of the Earth; it can be detected with a telescope while looking at the stars. The aberration is a change of the expected light direction, which we will discuss shortly. At the Equator, Earth rotation adds an angular deviation of $0.32^{\prime}$, changing sign every 12 hours, to the aberration due to the motion of the Earth around the Sun, about $20.5^{\prime}$. In modern times, astronomers have found a number of additional proofs, but none is accessible to the man on the street.

Furthermore, the measurements showing


FIGURE 41 Earth's deviation from spherical shape due to its rotation that the Earth is not a sphere, but is flattened at the poles, confirmed the rotation of the Earth. Again, however, this eighteenth century measurement by Maupertuis ${ }^{* * *}$ is not accessible to everyday observation.

Then, in the years 1790 to 1792 in Bologna, Giovanni Battista Guglielmini (1763-1817) finally succeeded in measuring what Galileo and Newton had predicted to be the simplest proof for the Earth's rotation. On the Earth, objects do not fall vertically, but are slightly

[^43]

FIGURE 42 The deviations of free fall towards the east and towards the Equator due to the rotation of the Earth
deviated to the east. This deviation appears because an object keeps the larger horizontal velocity it had at the height from which it started falling, as shown in Figure 42. Guglielmini's result was the first non-astronomical proof of the Earth's rotation. The experiments were repeated in 1802 by Johann Friedrich Benzenberg (1777-1846). Using metal balls which he dropped from the Michaelis tower in Hamburg - a height of 76 m - Benzenberg found that the deviation to the east was 9.6 mm . Can you confirm that the value measured by Benzenberg almost agrees with the assumption that the Earth turns once every 24 hours? (There is also a much smaller deviation towards the Equator, not measured by Guglielmini, Benzenberg or anybody after them up to this day; however, it completes the list of effects on free fall by the rotation of the Earth.) Both deviations are easily understood if we remember that falling objects describe an ellipse around the centre of the rotating Earth. The elliptical shape shows that the path of a thrown stone does not lie on a plane for an observer standing on Earth; for such an observer, the exact path thus cannot be drawn on a piece of paper.

In 1835, the engineer and mathematician Gustave-Gaspard Coriolis (1792-1843), the Frenchman who also introduced the modern concepts of 'work' and of 'kinetic energy', found a closely related effect that nobody had as yet noticed in everyday life. An object travelling in a rotating background does not move in a straight line. If the rotation is anticlockwise, as is the case for the Earth on the northern hemisphere, the velocity of an object is slightly turned to the right, while its magnitude stays constant. This so-called Coriolis acceleration (or Coriolis force) is due to the change of distance to the rotation axis. Can you deduce the analytical expression for it, namely $\mathbf{a}_{\mathrm{C}}=2 \omega \times \mathbf{v}$ ?

The Coriolis acceleration determines the handedness of many large-scale phenomena with a spiral shape, such as the directions of cyclones and anticyclones in meteorology, the general wind patterns on Earth and the deflection of ocean currents and tides. Most beautifully, the Coriolis acceleration explains why icebergs do not follow the direction of the wind as they drift away from the polar caps. The Coriolis acceleration also plays a role in the flight of cannon balls (that was the original interest of Coriolis), in satellite launches, in the motion of sunspots and even in the motion of electrons in molecules. All these phenomena are of opposite sign on the northern and southern hemispheres and thus prove the rotation of the Earth. (In the First World War, many naval guns missed


FIGURE 43 The turning motion of a pendulum showing the rotation of the Earth
their targets in the southern hemisphere because the engineers had compensated them for the Coriolis effect in the northern hemisphere.) North-South direction and you will find that the precession time $T_{\text {Foucault }}$ is given by

[^44]

FIGURE 45 Showing the rotation of the Earth through the rotation of an axis


FIGURE 46 Demonstrating the rotation of the Earth with water

$$
\begin{equation*}
T_{\text {Foucault }}=\frac{24 \mathrm{~h}}{\sin \varphi} \tag{26}
\end{equation*}
$$

where $\varphi$ is the latitude of the location of the pendulum, e.g. $0^{\circ}$ at the Equator and $90^{\circ}$ at the North Pole. This formula is one of the most beautiful results of Galilean kinematics.*

Foucault was also the inventor and namer of the gyroscope. He built the device, shown in Figure 44, in 1852, one year after his pendulum. With it, he again demonstrated the rotation of the Earth. Once a gyroscope rotates, the axis stays fixed in space - but only when seen from distant stars or galaxies. (This is not the same as talking about absolute space. Why?) For an observer on Earth, the axis direction changes regularly with a period of 24 hours. Gyroscopes are now routinely used in ships and in aeroplanes to give the direction of north, because they are more precise and more reliable than magnetic compasses. In the most modern versions, one uses laser light running in circles instead of rotating masses. ${ }^{* *}$

In 1909, Roland von Eőtvős measured a simple effect: due to the


FIGURE 44 The gyroscope rotation of the Earth, the weight of an object depends on the direction in which it moves. As a result, a balance in rotation around the vertical axis does not stay perfectly horizontal: the balance starts to oscillate slightly. Can you explain the origin of the effect?

In 1910, John Hagen published the results of an even simpler experiment, proposed by Louis Poinsot in 1851. Two masses are put on a horizontal bar that can turn around a vertical axis, a so-called isotomeograph. If the two masses are slowly moved towards the support, as shown in Figure 45, and if the friction is kept low enough, the bar rotates. Obviously, this would not happen if the Earth were not rotating. Can you explain the observation? This little-known effect is also useful for winning bets between physicists.

[^45]Moon, due to weather changes and due to hot magma flows deep inside the Earth. ${ }^{. * * *}$ But also earthquakes, the el Ninño effect in the climate and the filling of large water dams have effects on the rotation of the Earth. All these effects can be studied with such precision interferometers; these can also be used for research into the motion of the soil due to lunar tides or earthquakes, and for checks on the theory of relativity.

In summary, observations show that the Earth surface rotates at $463 \mathrm{~m} / \mathrm{s}$ at the Equator, a larger value than that of the speed of sound in air - about $340 \mathrm{~m} / \mathrm{s}$ in usual conditions - and that we are in fact whirling through the universe.

## How does the Earth rotate?

Is the rotation of the Earth constant over geological time scales? That is a hard question. If you find a method leading to an answer, publish it! (The same is true for the question whether the length of the year is constant.) Only a few methods are known, as we will find out shortly.

[^46]

FIGURE 47 The precession and the nutation of the Earth's axis

The rotation of the Earth is not even constant during a human lifespan. It varies by a few parts in $10^{8}$. In particular, on a 'secular' time scale, the length of the day increases by about 1 to 2 ms per century, mainly because of the friction by the Moon and the melting of the polar ice caps. This was deduced by studying historical astronomical observations of the ancient Babylonian and Arab astronomers. Additional 'decadic' changes have an amplitude of 4 or 5 ms and are due to the motion of the liquid part of the Earth's core.

The seasonal and biannual changes of the length of the day - with an amplitude of 0.4 ms over six months, another 0.5 ms over the year, and 0.08 ms over 24 to 26 months are mainly due to the effects of the atmosphere. In the 1950s the availability of precision measurements showed that there is even a 14 and 28 day period with an amplitude of 0.2 ms , due to the Moon. In the 1970s, when wind oscillations with a length scale of about 50 days were discovered, they were also found to alter the length of the day, with an amplitude of about 0.25 ms . However, these last variations are quite irregular.

But why does the Earth rotate at all? The rotation derives from the rotating gas cloud at the origin of the solar system. This connection explains that the Sun and all planets, except one, turn around themselves in the same direction, and that they also all turn around the Sun in that same direction. But the complete story is outside the scope of this text.

The rotation around its axis is not the only motion of the Earth; it performs other motions as well. This was already known long ago. In 128 b се, the Greek astronomer Hipparchos discovered what is today called the (equinoctial) precession. He compared a measurement he made himself with another made 169 years before. Hipparchos found that the Earth's axis points to different stars at different times. He concluded that the sky was moving. Today we prefer to say that the axis of the Earth is moving. During a period of 25800 years the axis draws a cone with an opening angle of $23.5^{\circ}$. This motion, shown in Figure 47, is generated by the tidal forces of the Moon and the Sun on the equatorial bulge of the Earth that results form its flattening. The Sun and the Moon try to align the axis of the Earth at right angles to the Earth's path; this torque leads to the precession of the Earth's axis. (The same effect appears for any spinning top or in the experiment with the suspended wheel shown on page 174.)

In addition, the axis of the Earth is not even fixed relative to the Earth's surface. In 1884, by measuring the exact angle above the horizon of the celestial North Pole, Friedrich Küstner (1856-1936) found that the axis of the Earth moves with respect to the Earth's crust, as Bessel had suggested 40 years earlier. As a consequence of Küstner's discovery, the International Latitude Service was created. The polar motion Küstner discovered turned out to consist of three components: a small linear drift - not yet understood - a yearly elliptical motion due to seasonal changes of the air and water masses, and a circular motion* with a period of about 1.2 years due to fluctuations in the pressure at the bottom of the oceans. In practice, the North Pole moves with an amplitude of 15 m around an average central position.

In 1912, the German meteorologist and geophysicist Alfred Wegener (1880-1930) discovered an even larger effect. After studying the shapes of the continental shelves and the geological layers on both sides of the Atlantic, he conjectured that the continents move, and that they are all fragments of a single continent that broke up 200 million years ago. ${ }^{* *}$

Even though at first derided across the world, Wegener's discoveries were correct. Modern satellite measurements, shown in Figure 48, confirm this model. For example, the American continent moves away from the European continent by about 10 mm every year. There are also speculations that this velocity may have been much higher at certain periods in the past. The way to check this is to look at the magnetization of sedimental rocks. At present, this is still a hot topic of research. Following the modern version of the model, called plate tectonics, the continents (with a density of $2.7 \cdot 10^{3} \mathrm{~kg} / \mathrm{m}^{3}$ ) float on the fluid mantle of the Earth (with a density of $3.1 \cdot 10^{3} \mathrm{~kg} / \mathrm{m}^{3}$ ) like pieces of cork on water,

## Does the Earth move?

The centre of the Earth is not at rest in the universe. In the third century в се Aristarchos of Samos maintained that the Earth turns around the Sun. However, a fundamental diffi-

[^47]

FIGURE 48 The continental plates are the objects of tectonic motion
culty of the heliocentric system is that the stars look the same all year long. How can this be, if the Earth travels around the Sun? The distance between the Earth and the Sun has been known since the seventeenth century, but it was only in 1837 that Friedrich Wilhelm Bessel* became the first to observe the parallax of a star. This was a result of extremely careful measurements and complex calculations: he discovered the Bessel functions in order to realize it. He was able to find a star, 61 Cygni, whose apparent position changed with the month of the year. Seen over the whole year, the star describes a small ellipse in the sky, with an opening of $0.588^{\prime \prime}$ (this is the modern value). After carefully eliminating all other possible explanations, he deduced that the change of position was due to the motion of the Earth around the Sun, and from the size of the ellipse he determined the distance to the star to be 105 Pm , or 11.1 light years.

Bessel had thus managed for the first time to measure the distance of a star. By doing so he also proved that the Earth is not fixed with respect to the stars in the sky and that the Earth indeed revolves around the Sun. The motion itself was not a surprise. It confirmed the result of the mentioned aberration of light, discovered in 1728 by James Bradley ${ }^{* *}$ and to be discussed shortly; the Earth moves around the Sun.

With the improvement of telescopes, other motions of the Earth were discovered. In 1748, James Bradley announced that there is a small regular change of the precession, which he called nutation, with a period of 18.6 years and an angular amplitude of $19.2^{\prime \prime}$.

[^48]

FIGURE 49 Changes in the Earth's motion around the Sun

Nutation occurs because the plane of the Moon's orbit around the Earth is not exactly the same as the plane of the Earth's orbit around the Sun. Are you able to confirm that this situation produces nutation?

Astronomers also discovered that the $23.5^{\circ}$ tilt - or obliquity - of the Earth's axis, the angle between its intrinsic and its orbital angular momentum, actually changes from $22.1^{\circ}$ to $24.5^{\circ}$ with a period of 41000 years. This motion is due to the attraction of the Sun and the deviations of the Earth from a spherical shape. During the Second World War, in 1941, the Serbian astronomer Milutin Milankovitch (1879-1958) retreated into solitude and studied the consequences. In his studies he realized that this 41000 year period of the tilt, together with an average period of 22000 years due to precession, ${ }^{*}$ gives rise to the more than 20 ice ages in the last 2 million years. This happens through stronger or weaker irradiation of the poles by the Sun. The changing amounts of melted ice then lead to changes in average temperature. The last ice age had is peak about 20000 years ago and ended around 11800 years ago; the next is still far away. A spectacular confirmation of the ice age cycles, in addition to the many geological proofs, came through measurements of oxygen isotope ratios in sea sediments, which allow the average temperature over the past million years to be tracked.

The Earth's orbit also changes its eccentricity with time, from completely circular to slightly oval and back. However, this happens in very complex ways, not with periodic

[^49]

FIGURE 50 The motion of the Sun around the galaxy
regularity, and is due to the influence of the large planets of the solar system on the Earth's orbit. The typical time scale is 100000 to 125000 years.

In addition, the Earth's orbit changes in inclination with respect to the orbits of the other planets; this seems to happen regularly every 100000 years. In this period the inclination changes from $+2.5^{\circ}$ to $-2.5^{\circ}$ and back.

Even the direction in which the ellipse points changes with time. This so-called perihelion shift is due in large part to the influence of the other planets; a small remaining part will be important in the chapter on general relativity. It was the first piece of data confirming the theory.

Obviously, the length of the year also changes with time. The measured variations are of the order of a few parts in $10^{11}$ or about 1 ms per year. However, knowledge of these changes and of their origins is much less detailed than for the changes in the Earth's rotation.

The next step is to ask whether the Sun itself moves. Indeed it does. Locally, it moves with a speed of $19.4 \mathrm{~km} / \mathrm{s}$ towards the constellation of Hercules. This was shown by William Herschel in 1783. But globally, the motion is even more interesting. The diameter of the galaxy is at least 100000 light years, and we are located 26000 light years from the centre. (This has been known since 1918; the centre of the galaxy is located in the direction of Sagittarius.) At our position, the galaxy is 1300 light years thick; presently, we are 68 light years 'above' the centre plane. The Sun, and with it the solar system, takes about 225 million years to turn once around the galactic centre, its orbital velocity being around $220 \mathrm{~km} / \mathrm{s}$. It seems that the Sun will continue moving away from the galaxy plane until it is about 250 light years above the plane, and then move back, as shown in Figure 50. The oscillation period is estimated to be around 60 million years, and has been suggested as the mechanism for the mass extinctions of animal life on Earth, possibly because some gas cloud may be encountered on the way. The issue is still a hot topic of research.

We turn around the galaxy centre because the formation of galaxies, like that of solar systems, always happens in a whirl. By the way, can you confirm from your own observa- to be $370 \mathrm{~km} / \mathrm{s}$. (The velocity of the Earth through the background radiation of course depends on the season.) This value is a combination of the motion of the Sun around the galaxy centre and of the motion of the galaxy itself. This latter motion is due to the gravitational attraction of the other, nearby galaxies in our local group of galaxies.*

In summary, the Earth really moves, and it does so in rather complex ways. As Henri Poincaré would say, if we are in a given spot today, say the Panthéon in Paris, and come back to the same spot tomorrow at the the same time, we are in fact 31 million kilometres away. This state of affairs would make time travel extremely difficult even if it were possible (which it is not); whenever you went back to the past, you would have to get to the old spot exactly!

## Is ROTATION RELATIVE?

When we turn rapidly, our arms lift. Why does this happen? How can our body detect whether we are rotating or not? There are two possible answers. The first approach, promoted by Newton, is to say that there is an absolute space; whenever we rotate against this space, the system reacts. The other answer is to note that whenever the arms lift, the stars also rotate, and in exactly the same manner. In other words, our body detects rotation because we move against the average mass distribution in space.

The most cited discussion of this question is due to Newton. Instead of arms, he explored the water in a rotating bucket. As usual for philosophical issues, Newton's answer was guided by the mysticism triggered by his father's early death. Newton saw absolute space as a religious concept and was not even able to conceive an alternative. Newton thus sees rotation as an absolute concept. Most modern scientist have fewer problems and more common sense than Newton; as a result, today's consensus is that rotation effects are due to the mass distribution in the universe: rotation is relative. However, we have to be honest; the question cannot be settled by Galilean physics. We will need general relativity.

Curiosities and fun Challenges about everyday motion
It is a mathematical fact that the casting of this pebble from my hand alters the centre of gravity of the universe.

Thomas Carlyle,** Sartor Resartus III.
Here are a few facts to ponder about motion.

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**
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A car at a certain speed uses 7 litres of gasoline per 100 km . What is the combined air and

[^50]Challenge 166 n


FIGURE 51 Is it safe to let the cork go?
rolling resistance? (Assume that the engine has an efficiency of 25\%.)

When travelling in the train, you can test Galileo's statement about everyday relativity o fmotion. Close your eyes and ask somebody to turn you around many times: are you able to say in which direction the train is running?

A train starts to travel at a constant speed of $10 \mathrm{~m} / \mathrm{s}$ between two cities A and B, 36 km apart. The train will take one hour for the journey. At the same time as the train, a fast dove starts to fly from A to B, at $20 \mathrm{~m} / \mathrm{s}$. Being faster than the train, the dove arrives at B first. The dove then flies back towards A; when it meets the train, it backturns again to city B. It goes on flying back and forward until the train reaches B. What distance did the dove cover?

A good bathroom scales, used to determine the weight of objects, does not show a constant weight when you step on it and stay motionless. Why not?

A cork is attached to a thin string a metre long. The string is passed over a long rod held horizontally, and a wine glass is attached at the other end. If you let go the cork in Figure 51, nothing breaks. Why not? And what happens?

In 1901, Duncan MacDougalls, a medical doctor, measured the weight of dying people, in the hope to see whether death leads to a mass change. He found a sudden change of about 20 g at the moment of death, with large variations from person to person. He attributed it to the soul. Is this explanation satisfactory? (If you know a better one, publish it!)
**
The Earth's crust is less dense ( $2.7 \mathrm{~kg} / \mathrm{l}$ ) than the Earth's mantle ( $3.1 \mathrm{~kg} / \mathrm{l}$ ) and floats on it. As a result, the lighter crust below a mountain ridge must be much deeper than below a plain. If a mountain rises 1 km above the plain, how much deeper must the crust be below it? The simple block model shown in Figure 52 works fairly well; first, it explains why, near


FIGURE 52 A simple model for continents and mountains
mountains, measurements of the deviation of free fall from the vertical line lead to so much lower values than those expected without a deep crust. Later, sound measurements have confirmed directly that the continental crust is indeed thicker beneath mountains.

Balance a pencil vertically (tip upwards!) on a piece of paper near the edge of a table. How
 croupier. In the case in Britain, the group added a laser scanner to a smart phone that measured the path of a roulette ball and predicted the numbers where it would arrive. In this way, they increased the odds from 1 in 37 to about 1 in 6 . After six months of investigations, Scotland Yard ruled that they could keep the money they won.
**

Is a return flight by plane - from a point A to B and back to A - faster if the wind blows or not?

$$
* *
$$

The toy of Figure 53 shows interesting behaviour: when a number of spheres are lifted and dropped to hit the resting ones, the same number of spheres detach on the other side, whereas the previously dropped spheres remain motionless. At first sight, all this seems to follow from energy and momentum conservation. However, energy and momentum conservation provide only two equations, which are insufficient to explain or determine
In early 2004, two men and a woman earned $£ 1.2$ million in a single evening in a London casino. They did so by applying the formulae of Galilean mechanics. They used the method pioneered by various physicists in the 1950s who built various small computers that could predict the outcome of a roulette ball from the initial velocity imparted by the
Take a pile of coins. One can push out the coins, starting with the one at the bottom, by shooting another coin over the table surface. The method also helps to visualize twodimensional momentum conservation.
-ombur


FIGURE 53 A well-known toy


FIGURE 54 An elastic collision that seems not to obey energy conservation

the behaviour of five spheres. Why then do the spheres behave in this way? And why do they all swing in phase when a longer time has passed?

A surprising effect is used in home tools such as hammer drills. We remember that when a small ball elastically hits a large one at rest, both balls move after the hit, and the small one
obviously moves faster than the large one. Despite this result, when a short cylinder hits a long one of the same diameter and material, but with a length that is some integer multiple of that of the short one, something strange happens. After the hit, the small cylinder remains almost at rest, whereas the large one moves, as shown in Figure 54. Even though the collision is elastic, conservation of energy seems not to hold in this case. (In fact this is the reason that demonstrations of elastic collisions in schools are always performed with spheres.) What happens to the energy?

Does a wall get a stronger jolt when it is hit by a ball rebounding from it or when it is hit

Challenge 179 n
by a ball that remains stuck to it?

Housewives know how to extract a cork of a wine bottle using a cloth. Can you imagine

Challenge 180 n

Challenge 181 ny how? They also know how to extract the cork with the cloth if the cork has fallen inside the bottle. How?

The sliding ladder problem, shown schematically in Figure 56, asks for the detailed motion of the ladder over time. The problem is more difficult than it looks, even if friction is not taken into account. Can you say whether the lower end always touches the floor?

A common fly on the stern of a 30000 ton ship of 100 m length tilts it by less than the diameter of an atom. Today, distances that small are easily measured. Can you think of at least two methods, one of which should not cost more than 2000 euro?

The level of acceleration a human can survive depends on the duration over which one is subjected to it. For a tenth of a second, $30 \mathrm{~g}=300 \mathrm{~m} / \mathrm{s}^{2}$, as generated by an ejector seat in an aeroplane, is acceptable. (It seems that the record acceleration a human has survived is about $80 \mathrm{~g}=800 \mathrm{~m} / \mathrm{s}^{2}$.) But as a rule of thumb it is said that accelerations of $15 \mathrm{~g}=150 \mathrm{~m} / \mathrm{s}^{2}$ or more are fatal.

The highest microscopic accelerations are observed in particle collisions, where one gets values up to $10^{35} \mathrm{~m} / \mathrm{s}^{2}$. The highest macroscopic accelerations are probably found in the collapsing interiors of supernovae, exploding stars which can be so bright as to be visible in the sky even during the daytime. A candidate on Earth is the interior of collapsing bubbles in liquids, a process called cavitation. Cavitation often produces light, an effect discovered by Frenzel and Schulte in 1934 and called sonoluminescence. (See Figure 57.) It appears most prominently when air bubbles in water are expanded and contracted by underwater loudspeakers at around 30 kHz and allows precise measurements of bubble motion. At a certain threshold intensity, the bubble radius changes at $1500 \mathrm{~m} / \mathrm{s}$ in as little as a few $\mu \mathrm{m}$, giving an acceleration of several $10^{11} \mathrm{~m} / \mathrm{s}^{2}$.

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If a gun located at the Equator shoots a bullet vertically, where does the bullet fall?

Why are most rocket launch sites as near as possible to the Equator?

Would travelling through interplanetary space be healthy? People often fantasize about long trips through the cosmos. Experiments have shown that on trips of long duration, cosmic radiation, bone weakening and muscle degeneration are the biggest dangers.


FIGURE 57 Observation of sonoluminescence and a
diagram of the experimental set-up

Many medical experts question the viability of space travel lasting longer than a couple of years. Other dangers are rapid sunburn, at least near the Sun, and exposure to the vacuum.

So far only one man has experienced vacuum without protection. He lost consciousness after 14 seconds, but survived unharmed.
**

How does the kinetic energy of a rifle bullet compare to that of a running man?

In which direction does a flame lean if it burns inside a jar on a rotating turntable?

A ping-pong ball is attached by a string to a stone, and the whole is put under water in a jar. The set-up is shown in Figure 58. Now the jar is accelerated horizontally. In which direction does the ball move? What do you deduce for a jar at rest?

What happens to the size of an egg when one places it in a jar of vinegar for a few days?

Does centrifugal acceleration exist? Most university students go through the shock of meeting a teacher who says that it doesn't because it is a 'fictitious' quantity, in the face of what one experiences every day in a car when driving around a bend. Simply ask the teacher who denies it to define 'existence'. (The definition physicists usually use is given in the Intermezzo following this chapter.) Then check whether the definition applies to the term and make up your own mind.

Rotation holds a surprise for anybody who studies it carefully. Angular momentum is a quantity with a magnitude and a direction. However, it is not a vector, as any mirror shows. The angular momentum of a body circling in a plane parallel to a mirror behaves in a different way from a usual arrow: its mirror image is not reflected if it points towards the mirror! You can easily check this for yourself. For this reason, angular momentum



FIGURE 58 How does the ball move when the jar is accelerated?


FIGURE 59 The famous
Celtic stone and a version made with a spoon
is called a pseudovector. The fact has no important consequences in classical physics; but we have to keep it in mind for later occasions.

What is the best way to transport a number of full coffee or tea cups while at the same time avoiding spilling any precious liquid?

The Moon recedes from the Earth by 3.8 cm a year, due to friction. Can you find the mechanism responsible?

What is the amplitude of a pendulum oscillating in such a way that the absolute value of its acceleration at the lowest point and at the return point are equal?

Can you confirm that the value of the acceleration of a drop of water falling through vapour is $g / 7$ ?
**

What are earthquakes? Earthquakes are large examples of the same process that make a door squeak. The continental plates correspond to the metal surfaces in the joints of the door.

Earthquakes can be described as energy sources. The Richter scale is a direct measure of this energy. The Richter magnitude $M_{\mathrm{s}}$ of an earthquake, a pure number, is defined from its energy $E$ in joule via

$$
\begin{equation*}
M_{\mathrm{s}}=\frac{\log (E / 1 \mathrm{~J})-4.8}{1.5} . \tag{28}
\end{equation*}
$$

The strange numbers in the expression have been chosen to put the earthquake values as near as possible to the older, qualitative Mercalli scale (now called EMS98) that classifies the intensity of earthquakes. However, this is not fully possible; the most sensitive instruments today detect earthquakes with magnitudes of -3 . The highest value every meas-

Challenge 195 n

Challenge 196 d

Challenge 197 ny

Challenge 198 n
ured was a Richter magnitude of 10, in Chile in 1960. Magnitudes above 12 are probably impossible. (Can you show why?)

Figure 59 shows the so-called Celtic wiggle stone, a stone that starts rotating on a plane
surface when it is put into oscillation. The size can vary between a few centimetres and a few metres. By simply bending a spoon one can realize a primitive form of this strange device, if the bend is not completely symmetrical. The rotation is always in the same direction. If the stone is put into rotation in the wrong direction, after a while it stops and starts rotating in the other sense! Can you explain the effect?

What is the motion of the point on the surface of the Earth that has Sun in its zenith (i.e., vertically above it), when seen on a map of the Earth during one day, and day after day?

The moment of inertia of a body depends on the shape of the body; usually, angular momentum and the angular velocity do not point in the same direction. Can you confirm this with an example?

*     * 

Can it happen that a satellite dish for geostationary TV satellites focuses the sunshine onto the receiver?

Why is it difficult to fire a rocket from an aeroplane in the direction opposite to the motion of the plane?

You have two hollow spheres: they have the same weight, the same size and are painted in the same colour. One is made of copper, the other of aluminium. Obviously, they fall with the same speed and acceleration. What happens if they both roll down a tilted plane?

An ape hangs on a rope. The rope hangs over a wheel and is attached to a mass of equal weight hanging down on the other side, as shown in Figure 60. The rope and the wheel are massless and frictionless. What happens when the ape climbs the rope?

What is the shape of a rope when rope jumping?
**
How can you determine the speed of a rifle bullet with only a scale and a metre stick?

Why does a gun make a hole in a door but cannot push it open, in exact contrast to what


FIGURE 60 How does the ape move?

Challenge 205 e a finger can do?

Challenge 206 n Can a water skier move with a higher speed than the boat pulling him?

Take two cans of the same size and weight, one full of ravioli and one full of peas. Which

Challenge 207 e

Challenge 208 n
hallenge 209 n one rolls faster on an inclined plane?

What is the moment of inertia of a homogeneous sphere?

The moment of inertia is determined by the values of its three principal axes. These are all equal for a sphere and for a cube. Does it mean that it is impossible to distinguish a sphere from a cube by their inertial behaviour?

*     * 

You might know the 'Dynabee', a hand-held gyroscopic device that can be accelerated to high speed by proper movements of the hand. How does it work?
**

It is possible to make a spinning top with a metal paperclip. It is even possible to make one of those tops with turn on their head when spinning. Can you find out how?

*     * 

Is it true that the Moon in the first quarter in the northern hemisphere looks like the


FIGURE 61 A long exposure of the stars at night - over the Mauna Kea telescope in Hawaii (Gemini)

Challenge 212 n Moon in the last quarter in the southern hemisphere?

An impressive confirmation that the Earth is round can be seen at sunset, if one turns, against usual habits, one's back on the Sun. On the eastern sky one can see the impressive rise of the Earth's shadow. (In fact, more precise investigations show that it is not the shadow of the Earth alone, but the shadow of its ionosphere.) One can admire a vast shadow rising over the whole horizon, clearly having the shape of a segment of a huge circle.
century. It is called Listing's 'law'.. It states that all axes that nature chooses lie in one plane. Can you imagine its position in space? Men have a real interest that this mechanism is strictly followed; if not, looking at girls on the beach could cause the muscles moving the eyes to get knotted up.

## Legs or wheels? - Again

The acceleration and deceleration of standard wheel-driven cars is never much greater than about $1 \mathrm{~g}=9.8 \mathrm{~m} / \mathrm{s}^{2}$, the acceleration due to gravity on our planet. Higher accelerations are achieved by motorbikes and racing cars through the use of suspensions that divert weight to the axes and by the use of spoilers, so that the car is pushed downwards with more than its own weight. Modern spoilers are so efficient in pushing a car towards the track that racing cars could race on the roof of a tunnel without falling down.

Through the use of special tyres these downwards forces are transformed into grip; modern racing tyres allow forward, backward and sideways accelerations (necessary for speed increase, for braking and for turning corners) of about 1.1 to 1.3 times the load. Engineers once believed that a factor 1 was the theoretical limit and this limit is still sometimes found in textbooks; but advances in tyre technology, mostly by making clever use of interlocking between the tyre and the road surface as in a gear mechanism, have allowed engineers to achieve these higher values. The highest accelerations, around $4 g$, are achieved when part of the tyre melts and glues to the surface. Special tyres designed to make this happen are used for dragsters, but high performance radio-controlled model cars also achieve such values.

How do all these efforts compare to using legs? High jump athletes can achieve peak accelerations of about 2 to 4 g , cheetahs over 3 g , bushbabies up to 13 g , locusts about 18 g , and fleas have been measured to accelerate about 135 g . The maximum acceleration known for animals is that of click beetles, a small insect able to accelerate at over $2000 \mathrm{~m} / \mathrm{s}^{2}=200 \mathrm{~g}$, about the same as an airgun pellet when fired. Legs are thus definitively more efficient accelerating devices than wheels - a cheetah can easily beat any car or motorbike - and evolution developed legs, instead of wheels, to improve the chances of an animal in danger getting to safety. In short, legs outperform wheels.

There are other reasons for using legs instead of wheels. (Can you name some?) For example, legs, unlike wheels, allow walking on water. Most famous for this ability is the basilisk, ${ }^{* *}$ a lizard living in Central America. This reptile is about 50 cm long and has a mass of about 90 g . It looks like a miniature Tyrannosaurus rex and is able to run over water surfaces on its hind legs. The motion has been studied in detail with high-speed cameras and by measurements using aluminium models of the animal's feet. The experiments show that the feet slapping on the water provides only $25 \%$ of the force necessary to run above water; the other $75 \%$ is provided by a pocket of compressed air that the basilisks create between their feet and the water once the feet are inside the water. In fact,

[^51]

FIGURE 62 A basilisk lizard (Basiliscus basiliscus) running on water, showing how the propulsing leg pushes into the water (© TERRA)
basilisks mainly walk on air. ${ }^{\star}$ It was calculated that humans are also able to walk on water, provided their feet hit the water with a speed of $100 \mathrm{~km} / \mathrm{h}$ using the simultaneous physical power of 15 sprinters. Quite a feat for all those who ever did so.

There is a second method of walking and running on water; this second method even allows its users to remain immobile on top of the water surface. This is what water striders, insects of the family Gerridae with a overall length of up to 15 mm , are able to do (together with several species of spiders). Like all insects, the water strider has six legs (spiders have eight). The water strider uses the back and front legs to hover over the surface, helped by thousands of tiny hairs attached to its body. The hairs, together with the surface tension of water, prevent the strider from getting wet. If you put shampoo into the water, the wa-


FIGURE 63 A water strider (© Charles Lewallen) ter strider sinks and can no longer move. The water strider uses its large middle legs as oars to advance over the surface, reaching speeds of up to $1 \mathrm{~m} / \mathrm{s}$ doing so. In short, water striders actually row over water.

Legs pose many interesting problems. Engineers know that a staircase is comfortable to walk only if for each step the depth $l$ plus twice the height $h$ is a constant: $l+2 h=$
Challenge 217 n
Challenge 218 n

Challenge 219 e $0.63 \pm 0.02 \mathrm{~m}$. This is the so-called staircase formula. Why does it hold?

All animals have an even number of legs. Do you know an exception? Why not? In fact, one can argue that no animal has less than four legs. Why is this the case?

On the other hand, all animals with two legs have the legs side by side, whereas systems with wheels have them one behind the other. Why is this not the other way round?

But let us continue with the study of motion transmitted over distance, without the use of any contact at all.

## DYnamics Due to gravitation

Caddi come corpo morto cade.
Dante, Inferno, c. V, v. 142.*

The first and main contact-free method to generate motion we discover in our environment is height. Waterfalls, snow, rain and falling apples all rely on it. It was one of the fundamental discoveries of physics that height has this property because there is an interaction between every body and the Earth. Gravitation produces an acceleration along the line connecting the centres of gravity of the body and the Earth. Note that in order to make this statement, it is necessary to realize that the Earth is a body in the same way as a stone or the Moon, that this body is finite and that therefore it has a centre and a mass. Today, these statements are common knowledge, but they are by no means evident from everyday personal experience.**

How does gravitation change when two bodies are far apart? The experts on distant objects are the astronomers. Over the years they have performed numerous measurements of the movements of the Moon and the planets. The most industrious of all was Tycho Brahe, ${ }^{* * *}$ who organized an industrial-scale search for astronomical facts sponsored by his king. His measurements were the basis for the research of his young assistant, the Swabian astronomer Johannes Kepler ${ }^{* * * *}$ who found the first precise description of planetary motion. In 1684, all observations of planets and stones were condensed into an astonishingly simple result by the English physicist Robert Hooke:***** every body of mass $M$ attracts any other body towards its centre with an acceleration whose magnitude $a$ is given by

$$
\begin{equation*}
a=G \frac{M}{r^{2}} \tag{29}
\end{equation*}
$$

Challenge 220 n

Ref. 90

Challenge 221 n

Challenge 222 n
'I fell like dead bodies fall.' Dante Alighieri (1265, Firenze-1321, Ravenna), the powerful Italian poet.
** In several myths about the creation or the organization of the world, such as the biblical one or the Indian one, the Earth is not an object, but an imprecisely defined entity, such as an island floating or surrounded by water with unclear boundaries and unclear method of suspension. Are you able to convince a friend that the Earth is round and not flat? Can you find another argument apart from the roundness of the Earth's shadow when it is visible on the Moon?

A famous crook, Robert Peary, claimed to have reached the North Pole in 1909. (In fact, Roald Amundsen reached the both the South and the North Pole first.) Peary claimed to have taken a picture there, but that picture, which went round the world, turned out to be the proof that he had not been there. Can you imagine how?

By the way, if the Earth is round, the top of two buildings is further apart than their base. Can this effect be measured?
*** Tycho Brahe (1546-1601), famous Danish astronomer, builder of Uraniaborg, the astronomical castle. He consumed almost $10 \%$ of the Danish gross national product for his research, which produced the first star catalogue and the first precise position measurements of planets.
${ }^{* * * *}$ Johannes Kepler ( 1571 Weil der Stadt-1630 Regensburg); after helping his mother successfully defend herself in a trial where she was accused of witchcraft, he studied Protestant theology and became a teacher of mathematics, astronomy and rhetoric. His first book on astronomy made him famous, and he became assistant to Tycho Brahe and then, at his teacher's death, the Imperial Mathematician. He was the first to use mathematics in the description of astronomical observations, and introduced the concept and field of 'celestial physics'.
${ }^{* * * * *}$ Robert Hooke, (1635-1703), important English physicist and secretary of the Royal Society. He also wrote the Micrographia, a beautifully illustrated exploration of the world of the very small.
where $r$ is the centre-to-centre distance of the two bodies. This is called the universal 'law' of gravitation, or universal gravity, because it is valid in general. The proportionality constant $G$ is called the gravitational constant; it is one of the fundamental constants of nature, like the speed of light or the quantum of action. More about it will be said shortly. The effect of gravity thus decreases with increasing distance; gravity depends on the inverse distance squared of the bodies under consideration. If bodies are small compared with the distance $r$, or if they are spherical, expression (29) is correct as it stands; for non-spherical shapes the acceleration has to be calculated separately for each part of the bodies and then added together.

This inverse square dependence is often called Newton's 'law' of gravitation, because the English physicist Isaac Newton proved more elegantly than Hooke that it agreed with all astronomical and terrestrial observations. Above all, however, he organized a better public relations campaign, in which he falsely claimed to be the originator of the idea.

Newton published a simple proof showing that this description of astronomical motion also gives the correct description for stones thrown through the air, down here on 'father Earth'. To achieve this, he compared the acceleration $a_{\mathrm{m}}$ of the Moon with that of stones $g$. For the ratio between these two accelerations, the inverse square relation predicts a value $a_{\mathrm{m}} / g=R^{2} / d_{\mathrm{m}}^{2}$, where $R$ is the radius of the Earth and $d_{\mathrm{m}}$ the distance of the Moon. The Moon's distance can be measured by triangulation, comparing the position of the Moon against the starry background from two different points on Earth.* The result is $d_{\mathrm{m}} / R=60 \pm 3$, depending on the orbital position of the Moon, so that an average ratio $a_{\mathrm{m}} / g=3.6 \cdot 10^{3}$ is predicted from universal gravity. But both accelerations can also be measured directly. At the surface of the Earth, stones are subject to an acceleration due to gravitation with magnitude $g=9.8 \mathrm{~m} / \mathrm{s}^{2}$, as determined by measuring the time that stones need to fall a given distance. For the Moon, the definition of acceleration, $a=\mathrm{d} v / \mathrm{d} t$, in the case of circular motion - roughly correct here - gives $a_{\mathrm{m}}=d_{\mathrm{m}}(2 \pi / T)^{2}$, where $T=2.4 \mathrm{Ms}$ is the time the Moon takes for one orbit around the Earth. ${ }^{* *}$ The measurement of the radius of the Earth ${ }^{* * *}$ yields $R=6.4 \mathrm{Mm}$, so that the average Earth-Moon

* The first precise - but not the first - measurement was achieved in 1752 by the French astronomers Lalande and La Caille, who simultaneously measured the position of the Moon seen from Berlin and from Le Cap. ** This is deduced easily by noting that for an object in circular motion, the magnitude $v$ of the velocity it behaves exactly like the position of the object. Therefore the magnitude $a$ of the acceleration $\mathbf{a}=\mathrm{dv} / \mathrm{d} t$ is given by the corresponding expression, namely $a=2 \pi v / T$.
${ }^{* * *}$ This is the hardest quantity to measure oneself. The most surprising way to determine the Earth's size is the following: watch a sunset in the garden of a house, with a stopwatch in hand. When the last ray of the Sun disappears, start the stopwatch and run upstairs. There, the Sun is still visible; stop the stopwatch when the Sun disappears again and note the time $t$. Measure the height distance $h$ of the two eye positions where the Sun was observed. The Earth's radius $R$ is then given by $R=k h / t^{2}$, with $k=378 \cdot 10^{6} \mathrm{~s}^{2}$.

There is also a simple way to measure the distance to the Moon, once the size of the Earth is known. Take a photograph of the Moon when it is high in the sky, and call $\theta$ its zenith angle, i.e. its angle from the vertical. Make another photograph of the Moon a few hours later, when it is just above the horizon. On this picture, unlike a common optical illusion, the Moon is smaller, because it is further away. With a sketch the reason for this becomes immediately clear. If $q$ is the ratio of the two angular diameters, the Earth-Moon distance $d_{\mathrm{m}}$ is given by the relation $d_{\mathrm{m}}^{2}=R^{2}+\left[2 R q \cos \theta /\left(1-q^{2}\right)\right]^{2}$. Enjoy finding its derivation from the sketch.

Another possibility is to determine the size of the Moon by comparing it with the size of the shadow of the Earth during an eclipse. The distance to the Moon is then computed from its angular size, about $0.5^{\circ}$.


FIGURE 64 A physicist's and an artist's view of the fall of the Moon: a diagram by Christiaan Huygens (not to scale) and a marble statue by Auguste Rodin
distance is $d_{\mathrm{m}}=0.38 \mathrm{Gm}$. One thus has $a_{\mathrm{m}} / g=3.6 \cdot 10^{3}$, in agreement with the above prediction. With this famous 'Moon calculation' we have thus shown that the inverse square property of gravitation indeed describes both the motion of the Moon and that of stones. ersity of Paris, Jean Buridan.* The Moon calculation was the most important result showing this distinction to be wrong. This is the reason for calling the expression (29) the universal 'law' of gravitation.

This result allows us to answer another old question. Why does the Moon not fall from the sky? Well, the preceding discussion showed that fall is motion due to gravitation. Therefore the Moon actually is falling, with the peculiarity that instead of falling towards the Earth, it is continuously falling around it. Figure 64 illustrates the idea. The Moon is continuously missing the Earth.**

Universal gravity also explains why the Earth and most planets are (almost) spherical. Since gravity increases with decreasing distance, a liquid body in space will always try to form a spherical shape. Seen on a large scale, the Earth is indeed liquid. We also know that the Earth is cooling down - that is how the crust and the continents formed. The sphericity of smaller solid objects encountered in space, such as the Moon, thus means that they used to be liquid in older times.

[^52]
## Properties of gravitation

Gravitation implies that the path of a stone is not a parabola, as stated earlier, but actually an ellipse around the centre of the Earth. This happens for exactly the same reason that the planets move in ellipses around the Sun. Are you able to confirm this statement?

Universal gravitation allows us to solve a mystery. The puzzling acceleration value $g=9.8 \mathrm{~m} / \mathrm{s}^{2}$ we encountered in equation (4) is thus due to the relation

$$
\begin{equation*}
g=G M_{\text {Earth }} / R_{\text {Earth }}^{2} \tag{30}
\end{equation*}
$$

The equation can be deduced from equation (29) by taking the Earth to be spherical. The everyday acceleration of gravity $g$ thus results from the size of the Earth, its mass, and the universal constant of gravitation $G$. Obviously, the value for $g$ is almost constant on the surface of the Earth because the Earth is almost a sphere. Expression (30) also explains why $g$ gets smaller as one rises above the Earth, and the deviations of the shape of the Earth from sphericity explain why $g$ is different at the poles and higher on a plateau. (What would it be on the Moon? On Mars? On Jupiter?)

By the way, it is possible to devise a simple machine, other than a yo-yo, that slows down the effective acceleration of gravity by a known amount, so that one can measure its value more easily. Can you imagine it?

Note that 9.8 is roughly $\pi^{2}$. This is not a coincidence: the metre has been chosen in such a way to make this correct. The period $T$ of a swinging pendulum, i.e. a back and forward swing, is given by ${ }^{\star}$

$$
\begin{equation*}
T=2 \pi \sqrt{\frac{l}{g}} \tag{31}
\end{equation*}
$$

where $l$ is the length of the pendulum, and $g$ is the gravitational acceleration. (The pendulum is assumed to be made of a mass attached to a string of negligible mass.) The oscillation time of a pendulum depends only on the length of the string and the planet it is located on. If the metre had been defined such that $T / 2=1 \mathrm{~s}$, the value of the normal acceleration $g$ would have been exactly $\pi^{2} \mathrm{~m} / \mathrm{s}^{2}$. This was the first proposal for the definition of the metre; it was made in 1673 by Huygens and repeated in 1790 by Talleyrand, but was rejected by the conference that defined the metre because variations in the value of $g$ with geographical position and temperature-induced variations of the length of a pendulum induce errors that are too large to yield a definition of useful precision.

Finally, the proposal was made to define the metre as $1 / 40000000$ of the circumference of the Earth through the poles, a so-called meridian. This proposal was almost identical to - but much more precise than - the pendulum proposal. The meridian definition of the metre was then adopted by the French national assembly on 26 March 1791,

[^53]with the statement that 'a meridian passes under the feet of every human being, and all meridians are equal'. (Nevertheless, the distance from Equator to the poles is not exactly 10 Mm ; that is a strange story. One of the two geographers who determined the size of the first metre stick was dishonest. The data he gave for his measurements - the general method of which is shown in Figure 65 - was fabricated. Thus the first official metre stick in Paris was shorter than it should be.)

But we can still ask: Why does the Earth have the mass and size it has? And why does $G$ have the value it has? The first question asks for a history of the solar system; it is still unanswered and is topic of research. The second question is addressed in Appendix B.

If all objects attract each other, it should also be the case for objects in everyday life. Gravity must also work sideways. This is indeed the case, even though the effects are so small that they were measured only long after universal gravity had predicted them. Measuring this effect allows the gravitational constant $G$ to be determined.

Note that measuring the gravitational constant $G$ is also the only way to determine the mass of the Earth. The first to do so, in 1798, was the English physicist Henry Cavendish; he used the machine, ideas and method of John Michell who died when attempting the experiment. Michell and Cavendish ${ }^{*}$ called the aim and result of their experiments 'weighing the Earth'. Are you able to imagine how they did it? The value found in modern experiments is

$$
\begin{equation*}
G=6.7 \cdot 10^{-11} \mathrm{Nm}^{2} / \mathrm{kg}^{2}=6.7 \cdot 10^{-11} \mathrm{~m}^{3} / \mathrm{kg} \mathrm{~s}^{2} . \tag{32}
\end{equation*}
$$

Cavendish's experiment was thus the first to confirm that gravity also works sideways.

For example, two average people 1 m apart feel an acceleration towards each other that is less than that exerted by a common fly when landing on the skin. Therefore we usually do not notice the attraction to other people. When we notice it, it is much stronger than that. This simple calculation thus proves that gravitation cannot be the true cause of people falling in love, and that sexual attraction is not of gravitational origin, but of a different source. The basis for this other interaction, love, will be studied later in our walk: it is called electromagnetism.

But gravity has more interesting properties to offer. The effects of gravitation can also be described by another observable, namely the (gravitational) potential $\varphi$. We then have

[^54]the simple relation that the acceleration is given by the gradient of the potential
\[

$$
\begin{equation*}
\mathbf{a}=-\nabla \varphi \quad \text { or } \quad \mathbf{a}=-\operatorname{grad} \varphi \tag{33}
\end{equation*}
$$

\]

The gradient is just a learned term for 'slope along the steepest direction'. It is defined for any point on a slope, is large for a steep one and small for a shallow one and it points in the direction of steepest ascent, as shown in Figure 66. The gradient is abbreviated $\nabla$, pronounced 'nabla' and is mathematically defined as the vector $\nabla \varphi=$ $(\partial \varphi / \partial x, \partial \varphi / \partial y, \partial \varphi / \partial z)=\operatorname{grad} \varphi$. The minus sign in (33) is introduced by convention, in order to have higher potential values at larger heights. ${ }^{*}$ For a point-like or a spherical body of mass $M$, the potential $\varphi$ is

$$
\begin{equation*}
\varphi=-G \frac{M}{r} . \tag{34}
\end{equation*}
$$

A potential considerably simplifies the description of motion, since a potential is additive: given the potential of a point particle, one can calculate the potential and then the motion around any other irregularly shaped object.**

The potential $\varphi$ is an interesting quantity; with a single number at every position in space we can describe the vector aspects of gravitational acceleration. It automatically gives that gravity in New Zealand acts in the opposite direction to gravity in Paris. In addition, the potential suggests the introduction of the so-called potential energy $U$ by setting

$$
\begin{equation*}
U=m \varphi \tag{36}
\end{equation*}
$$

and thus allowing us to determine the change of kinetic energy $T$ of a body falling from a point 1 to a point 2 via

$$
\begin{equation*}
T_{1}-T_{2}=U_{2}-U_{1} \quad \text { or } \quad \frac{1}{2} m_{1} \mathbf{v}_{1}^{2}-\frac{1}{2} m_{2} \mathbf{v}_{2}^{2}=m \varphi_{2}-m \varphi_{1} \tag{37}
\end{equation*}
$$

[^55]In other words, the total energy, defined as the sum of kinetic and potential energy, is conserved in motion due to gravity. This is a characteristic property of gravitation. Not all accelerations can be derived from a potential; systems with this property are called conservative. The accelerations due to friction are not conservative, but those due to electromagnetism are.

Interestingly, the number of dimensions of space $d$ is coded into the potential of a spherical mass: its dependence on the radius $r$ is in fact $1 / r^{d-2}$. The exponent $d-2$ has been checked experimentally to high precision; no deviation of $d$ from 3 has ever been found.

The concept of potential helps in understanding the shape of the Earth. Since most of the Earth is still liquid when seen on a large scale, its surface is always horizontal with respect to the direction determined by the combination of the accelerations of gravity and rotation. In short, the Earth is not a sphere. It is not an ellipsoid either. The mathematical shape defined by the equilibrium requirement is called a geoid. The geoid shape differs from a suitably chosen ellipsoid by at most 50 m . Can you describe the geoid mathematically? The geoid is an excellent approximation to the actual shape of the Earth; sea level differs from it by less than 20 metres. The differences can be measured with satellite radar and are of great interest to geologists and geographers. For example, it turns out that the South Pole is nearer to the equatorial plane than the North Pole by about 30 m . This is probably due to the large land masses in the northern hemisphere.

Above we saw how the inertia of matter, through the so-called 'centrifugal force', increases the radius of the Earth at the Equator. In other words, the Earth is flattened at the poles. The Equator has a radius $a$ of 6.38 Mm , whereas the distance $b$ from the poles to the centre of the Earth is 6.36 Mm . The precise flattening $(a-b) / a$ has the value $1 / 298.3=$ 0.0034 . As a result, the top of Mount Chimborazo in Ecuador, even though its height is only 6267 m above sea level, is about 20 km farther away from the centre of the Earth than the top of Mount Sagarmatha* in Nepal, whose height above sea level is 8850 m . The top of Mount Chimborazo is in fact the point on the surface most distant from the centre of the Earth.

As a consequence, if the Earth stopped


FIGURE 67 The shape of the Earth, with exaggerated height scale (© GeoForschungsZentrum Potsdam)

[^56]rotating (but kept its shape), the water of the oceans would flow north; all of Europe would be under water, except for the few mountains of the Alps that are higher than about 4 km . The northern parts of Europe would be covered by between 6 km and 10 km of water. Mount Sagarmatha would be over 11 km above sea level. If one takes into account the resulting change of shape of the Earth, the numbers come out smaller. In addition, the change in shape would produce extremely strong earthquakes and storms. As long as there are none of these effects, we can be sure that the Sun will indeed rise tomorrow, despite what some philosophers might pretend.

## Dynamics - How do things move in various dimensions?

Let us give a short summary. If a body can move only along a (possibly curved) line, the concepts of kinetic and potential energy are sufficient to determine the way it moves. In short, motion in one dimension follows directly from energy conservation.

If more than two spatial dimensions are involved, energy conservation is insufficient to determine how a body moves. If a body can move in two dimensions, and if the forces involved are internal (which is always the case in theory, but not in practice), the conservation of angular momentum can be used. The full motion in two dimensions thus follows from energy and angular momentum conservation. For example, all properties of free fall follow from energy and angular momentum conservation. (Are you able to show this?)

In the case of motion in three dimensions, a more general rule for determining motion is necessary. It turns out that all motion follows from a simple principle: the time average of the difference between kinetic and potential energy must be as small as possible. This is called the least action principle. We will explain the details of this calculation method later.

For simple gravitational motions, motion is two-dimensional. Most threedimensional problems are outside the scope of this text; in fact, some of these problems are still subjects of research. In this adventure, we will explore three-dimensional motion only for selected cases that provide important insights.

## Gravitation in the sky

The expression for the acceleration due to gravity $a=G M / r^{2}$ also describes the motion of all the planets around the Sun. Anyone can check that the planets always stay within the zodiac, a narrow stripe across the sky. The centre line of the zodiac gives the path of the Sun and is called the ecliptic, since the Moon must be located on it to produce an eclipse. But the detailed motion of the planets is not easy to describe.* A few generations before Hooke, the Swabian astronomer Johannes Kepler had deduced several 'laws' in his painstaking research about the movements of the planets in the zodiac. The three main ones are as follows:

1. Planets move on ellipses with the Sun located at one focus (1609).
2. Planets sweep out equal areas in equal times (1609).

[^57]3. All planets have the same ratio $T^{2} / d^{3}$ between the orbit duration $T$ and the semimajor axis $d$ (1619).
The main results are given in Figure 68. The sheer work required to deduce the three 'laws' was enormous. Kepler had no calculating machine available, not even a slide rule. The calculation technology he used was the recently discovered logarithms. Anyone who has used tables of logarithms to perform calculations can get a feeling for the amount of work behind these three discoveries.

The second 'law' about equal swept areas implies that planets move faster when they are near the Sun. It is a way to state the conservation of angular momentum. But now comes the central point. The huge volume of work by Brahe and Kepler can be summar-


FIGURE 68 The motion of a planet around the Sun, showing its semimajor axis $d$, which is also the spatial average of its distance from the Sun ized in the expression $a=G M / r^{2}$. Can you confirm that all three laws follow from Hooke's expression of universal gravity? Publishing this result was the main achievement of Newton. Try to repeat his achievement; it will show you not only the difficulties, but also the possibilities of physics, and the joy that puzzles give.

Newton solved the puzzle with geometric drawing. Newton was not able to write down, let alone handle, differential equations at the time he published his results on gravitation. In fact, it is well known that Newton's notation and calculation methods were poor. (Much poorer than yours!) The English mathematician Godfrey Hardy* used to say that the insistence on using Newton's integral and differential notation, rather than the earlier and better method, still common today, due to his rival Leibniz - threw back English mathematics by 100 years.

Kepler, Hooke and Newton became famous because they brought order to the description of planetary motion. This achievement, though of small practical significance, was widely publicized because of the age-old prejudices linked with astrology.

However, there is more to gravitation. Universal gravity explains the motion and shape of the Milky Way and of the other galaxies, the motion of many weather phenomena and explains why the Earth has an atmosphere but the Moon does not. (Can you explain this?) In fact, universal gravity explains much more about the Moon.

## The Moon

How long is a day on the Moon? The answer is roughly 14 Earth-days. That is the time that it takes for the Moon to see the Sun again in the same position.

One often hears that the Moon always shows the same side to the Earth. But this is wrong. As one can check with the naked eye, a given feature in the centre of the face of the Moon at full Moon is not at the centre one week later. The various motions leading

[^58]Loading movie file.

FIGURE 69 The change of the moon during the month, showing its libration (© Martin Elsässer)
to this change are called librations; they are shown in the movie in Figure 69.* The motions appear mainly because the Moon does not describe a circular, but an elliptical orbit around the Earth and because the axis of the Moon is slightly inclined, compared with that of its rotation around the Earth. As a result, only around $45 \%$ of the Moon's surface is permanently hidden from Earth.

The first photographs of the hidden area were taken in the 1960s by a Soviet artificial satellite; modern satellites provided exact maps, as shown in Figure 70. The hidden surface is much more irregular than the visible one, as the hidden side is the one that intercepts most asteroids attracted by the Earth. Thus the gravitation of the Moon helps to deflect asteroids from the Earth. The number of animal life extinctions is thus reduced to a small, but not negligible number. In other words, the gravitational attraction of the Moon has saved the human race from extinction many times over. ${ }^{* *}$

The trips to the Moon in the 1970s also showed that the Moon originated from the Earth itself: long ago, an object hit the Earth almost tangentially and threw a sizeable

[^59]

FIGURE 70 Maps (not photographs) of the near side (left) and far side (right) of the moon, showing how often the latter saved the Earth from meteorite impacts (courtesy USGS)
fraction of material up into the sky. This is the only mechanism able to explain the large size of the Moon, its low iron content, as well as its general material composition.

The Moon is receding from the Earth at 3.8 cm a year. This result confirms the old deduction that the tides slow down the Earth's rotation. Can you imagine how this measurement was performed? Since the Moon slows down the Earth, the Earth also changes shape due to this effect. (Remember that the shape of the Earth depends on its speed of rotation.) These changes in shape influence the tectonic activity of the Earth, and maybe also the drift of the continents.

The Moon has many effects on animal life. A famous example is the midge Clunio, which lives on coasts with pronounced tides. Clunio spends between six and twelve weeks as a larva, then hatches and lives for only one or two hours as an adult flying insect, during which time it reproduces. The midges will only reproduce if they hatch during the low tide phase of a spring tide. Spring tides are the especially strong tides during the full and new moons, when the solar and lunar effects combine, and occur only every 14.8 days. In 1995, Dietrich Neumann showed that the larvae have two built-in clocks, a circadian and a circalunar one, which together control the hatching to precisely those few hours when the insect can reproduce. He also showed that the circalunar clock is synchronized by the brightness of the Moon at night. In other words, the larvae monitor the Moon at night and then decide when to hatch: they are the smallest known astronomers.

If insects can have circalunar cycles, it should come as no surprise that women also have such a cycle. However, in this case the origin of the cycle length is still unknown.

The Moon also helps to stabilize the tilt of the Earth's axis, keeping it more or less fixed relative to the plane of motion around the Sun. Without the Moon, the axis would change its direction irregularly, we would not have a regular day and night rhythm, we would have extremely large climate changes, and the evolution of life would have been impossible. Without the Moon, the Earth would also rotate much faster and we would have much less clement weather. The Moon's main remaining effect on the Earth, the precession of its axis, is responsible for the ice ages.

Furthermore, the Moon shields the Earth from cosmic radiation by greatly increasing
the Earth's magnetic field. In other words, the Moon is of central importance for the evolution of life. Understanding how often Earth-sized planets have Moon-sized satellites is thus important for the estimation of the probability that life exists on other planets. So far, it seems that large satellites are rare; there are only four known moons that are larger than that of the Earth, but they circle much larger planets, namely Jupiter and Saturn. Indeed, the formation of satellites is still an area of research. But let us return to the effects of gravitation in the sky.

## Orbits

The path of a body orbiting another under the influence of gravity is an ellipse with the central body at one focus. A circular orbit is also possible, a circle being a special case of an ellipse. Single encounters of two objects can also be parabolas or hyperbolas, as shown in Figure 71. Circles, ellipses, parabolas and hyperbolas are collectively known as conic sections. Indeed each of these curves can be produced by cutting a cone with a knife.
Are you able to confirm this?
If orbits are mostly ellipses, it follows that comets return. The English astronomer Edmund Halley (1656-1742) was the first to draw this conclusion and to predict the return of a comet. It arrived at the predicted date in 1756, and is now named after him. The period of Halley's comet is between 74 and 80 years; the first recorded sighting was 22 centuries ago, and it has been seen at every one of its 30 passages since, the last time in 1986.

Depending on the initial energy and the initial angular momentum of the body with respect to the central planet, there are two additional possibilities: parabolic paths and hyperbolic paths. Can you determine the conditions of the energy and the angular momentum needed for these paths to appear?

In practice, parabolic paths do not exist in nature. (Though some comets seem to approach this case when moving around the Sun; almost all comets follow elliptical paths). Hyperbolic paths do exist; artifi-


FIGURE 71 The possible orbits due to universal gravity cial satellites follow them when they are shot towards a planet, usually with the aim of changing the direction of the satellite's journey across the solar system.

Why does the inverse square law lead to conic sections? First, for two bodies, the total angular momentum $L$ is a constant:

$$
\begin{equation*}
L=m r^{2} \dot{\varphi} \tag{38}
\end{equation*}
$$

and therefore the motion lies in a plane. Also the energy $E$ is a constant

$$
\begin{equation*}
E=\frac{1}{2} m\left(\frac{\mathrm{~d} r}{\mathrm{~d} t}\right)^{2}+\frac{1}{2} m\left(r \frac{\mathrm{~d} \varphi}{\mathrm{~d} t}\right)^{2}-G \frac{m M}{r} \tag{39}
\end{equation*}
$$

Together, the two equations imply that

$$
\begin{equation*}
r=\frac{L^{2}}{G m^{2} M} \frac{1}{1+\sqrt{1+\frac{2 E L^{2}}{G^{2} m^{3} M^{2}}} \cos \varphi} . \tag{40}
\end{equation*}
$$

Now, any curve defined by the general expression

$$
\begin{equation*}
r=\frac{C}{1+e \cos \varphi} \quad \text { or } \quad r=\frac{C}{1-e \cos \varphi} \tag{41}
\end{equation*}
$$

is an ellipse for $0<e<1$, a parabola for $e=1$ and a hyperbola for $e>1$, one focus being at the origin. The quantity $e$, called the eccentricity, describes how squeezed the curve is. In other words, a body in orbit around a central mass follows a conic section.

In all orbits, also the heavy mass moves. In fact, both bodies orbit around the common centre of mass. Both bodies follow the same type of curve (ellipsis, parabola or hyperbola), but the dimensions of the two curves differ.

If more than two objects move under mutual gravitation, many additional possibilities for motions appear. The classification and the motions are quite complex. In fact, this socalled many-body problem is still a topic of research, and the results are mathematically fascinating. Let us look at a few examples.

When several planets circle a star, they also attract each other. Planets thus do not move in perfect ellipses. The largest deviation is a perihelion shift, as shown in Figure 49. It is observed for Mercury and a few other planets, including the Earth. Other deviations from elliptical paths appear during a single orbit. In 1846, the observed deviations of the motion of the planet Uranus from the path predicted by universal gravity were used to predict the existence of another planet, Neptune, which was discovered shortly afterwards.

We have seen that mass is always positive and that gravitation is thus always attractive; there is no antigravity. Can gravity be used for levitation nevertheless, maybe using more than two bodies? Yes; there are two examples. ${ }^{*}$ The first are the geostationary satellites, which are used for easy transmission of television and other signals from and towards Earth.

The Lagrangian libration points are the second example. Named after their discoverer, these are points in space near a two-body system, such as Moon-Earth or Earth-Sun, in which small objects have a stable equilibrium position. A general overview is given in Figure 72. Can you find their precise position, remembering to take rotation into account? There are three additional Lagrangian points on the Earth-Moon line. How many of them are stable?

There are thousands of asteroids, called Trojan asteroids, at and around the Lagrangian points of the Sun-Jupiter system. In 1990, a Trojan asteroid for the Mars-Sun system was

[^60]discovered. Finally, in 1997, an 'almost Trojan' asteroid was found that follows the Earth on its way around the Sun (it is only transitionary and follows a somewhat more complex orbit). This 'second companion' of the Earth has a diameter of 5 km . Similarly, on the main Lagrangian points of the Earth-Moon system a high concentration of dust has been observed.

To sum up, the single equation $\mathbf{a}=-G M \mathbf{r} / r^{3}$ correctly describes a large number of phenomena in the sky. The first person to make clear that this expression describes everything happening in the sky was Pierre Simon Laplace ${ }^{*}$ in his famous treatise Traité de mécanique céleste. When Napoleon told him that he found no mention about the creator in the book, Laplace gave a famous, one sentence summary of his book: Je n'ai pas eu besoin de cette hypothèse. 'I had no need for this hypothesis.' In particular, Laplace studied the stability of the solar system, the eccentricity of the lunar orbit, and the eccentricities of the planetary orbits, always getting full agreement between calculation and measurement.


FIGURE 72 The two stable Lagrangian points

These results are quite a feat for the simple expression of universal gravitation; they also explain why it is called 'universal'. But how precise is the formula? Since astronomy allows the most precise measurements of gravitational motion, it also provides the most stringent tests. In 1849, Urbain Le Verrier concluded after intensive study that there was only one known example of a discrepancy between observation and universal gravity, namely one observation for the planet Mercury. (Nowadays a few more are known.) The point of least distance to the Sun of the orbit of planet Mercury, its perihelion, changes at a rate that is slightly less than that predicted: he found a tiny difference, around $38^{\prime \prime}$ per century. (This was corrected to $43^{\prime \prime}$ per century in 1882 by Simon Newcomb.) Le Verrier thought that the difference was due to a planet between Mercury and the Sun, Vulcan, which he chased for many years without success. The study of motion had to wait for Albert Einstein to find the correct explanation of the difference.

## Tides

Why do physics texts always talk about tides? Because, as general relativity will show, tides prove that space is curved! It is thus useful to study them in a bit more detail. Gravitation explains the sea tides as results of the attraction of the ocean water by the Moon and the Sun. Tides are interesting; even though the amplitude of the tides is only about 0.5 m on the open sea, it can be up to 20 m at special places near the coast. Can you imagine why? The soil is also lifted and lowered by the Sun and the Moon, by about 0.3 m , as satellite measurements show. Even the atmosphere is subject to tides, and the corresponding pressure variations can be filtered out from the weather pressure measurements.

[^61]


FIGURE 74 The origin of tides

Tides appear for any extended body moving in the gravitational field of another. To understand the origin of tides, picture a body in orbit, like the Earth, and imagine its components, such as the segments of Figure 73, as being held together by springs. Universal gravity implies that orbits are slower the more distant they are from a central body. As a result, the segment on the outside of the orbit would like to be slower than the central one; but it is pulled by the rest of the body through the springs. In contrast, the inside segment would like to orbit more rapidly but is retained by the others. Being slowed down, the inside segments want to fall towards the Sun. In sum, both segments feel a pull away from the centre of the body, limited by the springs that stop the deformation. Therefore, extended bodies are deformed in the direction of the field inhomogeneity.

For example, as a result of tidal forces, the Moon always has (roughly) the same face to the Earth. In addition, its radius in direction of the Earth is larger by about 5 m than the radius perpendicular to it. If the inner springs are too weak, the body is torn into pieces; in this way a ring of fragments can form, such as the asteroid ring between Mars and Jupiter or the rings around Saturn.

Let us return to the Earth. If a body is surrounded by water, it will form bulges in the direction of the applied gravitational field. In order to measure and compare the strength of the tides from the Sun and the Moon, we reduce tidal effects to their bare minimum. As shown in Figure 74, we can study the deformation of a body due to gravity by studying the deformation of four pieces. We can study it in free fall, because orbital motion and free fall are equivalent. Now, gravity makes some of the pieces approach and others diverge, depending on their relative positions. The figure makes clear that the strength of the deformation - water has no built-in springs - depends on the change of gravitational acceleration with distance; in other words, the relative acceleration that leads to the tides is proportional to the derivative of the gravitational acceleration.

Using the numbers from Appendix B, the gravitational accelerations from the Sun and
the Moon measured on Earth are

$$
\begin{align*}
& a_{\text {Sun }}=\frac{G M_{\text {Sun }}}{d_{\text {Sun }}^{2}}=5.9 \mathrm{~mm} / \mathrm{s}^{2} \\
& a_{\text {Moon }}=\frac{G M_{\text {Moon }}}{d_{\text {Moon }}^{2}}=0.033 \mathrm{~mm} / \mathrm{s}^{2} \tag{42}
\end{align*}
$$

and thus the attraction from the Moon is about 178 times weaker than that from the Sun.
When two nearby bodies fall near a large mass, the relative acceleration is proportional to their distance, and follows $d a=d a / d r d r$. The proportionality factor $d a / d r=\nabla a$, called the tidal acceleration (gradient), is the true measure of tidal effects. Near a large spherical mass $M$, it is given by

$$
\begin{equation*}
\frac{d a}{d r}=-\frac{2 G M}{r^{3}} \tag{43}
\end{equation*}
$$

which yields the values

$$
\begin{align*}
& \frac{d a_{\text {Sun }}}{d r}=-\frac{2 G M_{\text {Sun }}}{d_{\text {sun }}^{3}}=-0.8 \cdot 10^{-13} / \mathrm{s}^{2} \\
& \frac{d a_{\text {Moon }}}{d r}=-\frac{2 G M_{\text {Moon }}}{d_{\text {Moon }}^{3}}=-1.7 \cdot 10^{-13} / \mathrm{s}^{2} . \tag{44}
\end{align*}
$$

In other words, despite the much weaker pull of the Moon, its tides are predicted to be over twice as strong as the tides from the Sun; this is indeed observed. When Sun, Moon and Earth are aligned, the two tides add up; these so-called spring tides are especially strong and happen every 14.8 days, at full and new moon.

Tides also produce friction. The friction leads to a slowing of the Earth's rotation. Nowadays, the slowdown can be measured by precise clocks (even though short time variations due to other effects, such as the weather, are often larger). The results fit well with fossil results showing that 400 million years ago, in the Devonian period, a year had 400 days, and a day about 22 hours. It is also estimated that 900 million years ago, each of the 481 days of a year were 18.2 hours long. The friction at the basis of this slowdown also results in an increase in the distance of the Moon from the Earth by about 3.8 cm per year. Are you able to explain why?

As mentioned above, the tidal motion of the soil is also responsible for the triggering of earthquakes. Thus the MoonMoon, dangers of can have also dangerous effects on Earth. The most fascinating example of tidal effects is seen on Jupiter's satellite Io. Its tides are so strong that they induce intense volcanic activity, as shown in Figure 75, with eruption plumes as high as 500 km . If tides are even stronger, they can destroy the body altogether, as happened to the body between Mars and Jupiter that formed the planetoids, or (possibly) to the moons that led to Saturn's rings.

In summary, tides are due to relative accelerations of nearby mass points. This has an important consequence. In the chapter on general relativity we will find that time multiplied by the speed of light plays the same role as length. Time then becomes an additional dimension, as shown in Figure 76. Using this similarity, two free particles moving in the

same direction correspond to parallel lines in space-time. Two particles falling side-byside also correspond to parallel lines. Tides show that such particles approach each other. In other words, tides imply that parallel lines approach each other. But parallel lines can approach each other only if space-time is curved. In short, tides imply curved space-time and space. This simple reasoning could have been performed in the eighteenth century; however, it took another 200 years and Albert Einstein's genius to uncover it.

Can light fall?
Die Maxime, jederzeit selbst zu denken, ist die Aufklärung.

Immanuel Kant*

[^62]Towards the end of the seventeenth century people discovered that light has a finite velocity - a story which we will tell in detail later. An entity that moves with infinite velocity cannot be affected by gravity, as there is no time to produce an effect. An entity with a finite speed, however, should feel gravity and thus fall.

Does its speed increase when light reaches the surface of the Earth? For almost three centuries people had no means of detecting any such effect; so the question was not investigated. Then, in 1801, the Prussian astronomer Johann Soldner (1776-1833) was the first to put the question in a different way. Being an astronomer, he was used to measuring stars and their observation angles. He realized that light passing near a massive body would be deflected due to gravity.

Soldner studied a body on a hyperbolic path, moving with velocity $c$ past a spherical mass $M$ at distance $b$ (measured from the centre), as shown in Figure 77. Soldner deduced the deflection angle

$$
\begin{equation*}
\alpha_{\text {univ. grav. }}=\frac{2}{b} \frac{G M}{c^{2}} . \tag{45}
\end{equation*}
$$

One sees that the angle is largest when the motion is just grazing the mass $M$. For light deflected by the mass of the Sun, the angle turns out to be at most a tiny $0.88^{\prime \prime}=4.3 \mu \mathrm{rad}$. In Soldner's time, this angle was too small to be measured. Thus the issue was forgotten. Had it been pursued, general relativity would have begun as an experimental science, and not as the theoretical effort of Albert Einstein! Why? The value just calculated is different from the measured value. The first measurement took place in 1919;* it found the correct dependence on the distance, but found a deflection of up to $1.75^{\prime \prime}$, exactly double that of expression (45). The reason is not easy to find; in fact, it is due to the curvature of space, as we will see. In summary, light can fall, but the issue hides some surprises.

What is mass? - Again
Mass describes how an object interacts with others. In our walk, we have encountered two of its aspects. Inertial mass is the property that keeps objects moving and that offers resistance to a change in their motion. Gravitational mass is the property responsible for the acceleration of bodies nearby (the active aspect) or of being accelerated by objects nearby (the passive aspect). For example, the active aspect of the mass of the Earth determines the surface acceleration of bodies; the passive aspect of the bodies allows us to weigh them in order to measure their mass using distances only, e.g. on a scale or a balance. The gravitational mass is the basis of weight, the difficulty of lifting things. ${ }^{* *}$

Is the gravitational mass of a body equal to its inertial mass? A rough answer is given by the experience that an object that is difficult to move is also difficult to lift. The simplest experiment is to take two bodies of different masses and let them fall. If the acceleration is the same for all bodies, inertial mass is equal to (passive) gravitational mass, because in the relation $m a=\nabla(G M m / r)$ the left-hand $m$ is actually the inertial mass, and the right-hand $m$ is actually the gravitational mass.

[^63]But in the seventeenth century Galileo had made widely known an even older argument showing without a single experiment that the acceleration is indeed the same for all bodies. If larger masses fell more rapidly than smaller ones, then the following paradox would appear. Any body can be seen as being composed of a large fragment attached to a small fragment. If small bodies really fell less rapidly, the small fragment would slow the large fragment down, so that the complete body would have to fall less rapidly than the larger fragment (or break into pieces). At the same time, the body being larger than its fragment, it should fall more rapidly than that fragment. This is obviously impossible: all masses must fall with the same acceleration.

Many accurate experiments have been performed since Galileo's original discussion. In all of them the independence of the acceleration of free fall from mass and material composition has been confirmed with the precision they allowed. In other words, as far as we can tell, gravitational mass and inertial mass are identical. What is the origin of this mysterious equality?

This so-called 'mystery' is a typical example of disinformation, now common across the whole world of physics education. Let us go back to the definition of mass as a negative inverse acceleration ratio. We mentioned that the physical origins of the accelerations do not play a role in the definition because the origin does not appear in the expression. In other words, the value of the mass is by definition independent of the interaction. That means in particular that inertial mass, based on electromagnetic interaction, and gravitational mass are identical by definition.

We also note that we have never defined a separate concept of 'passive gravitational mass'. The mass being accelerated by gravitation is the inertial mass. Worse, there is no way to define a 'passive gravitational mass'. Try it! All methods, such as weighing an object, cannot be distinguished from those that determine inertial mass from its reaction to acceleration. Indeed, all methods of measuring mass use non-gravitational mechanisms. Scales are a good example.

If the 'passive gravitational mass' were different from the inertial mass, we would have strange consequences. For those bodies for which it were different we would get into trouble with energy conservation. Also assuming that 'active gravitational mass' differs from inertial mass gets us into trouble.

Another way of looking at the issue is as follows. How could 'gravitational mass' differ from inertial mass? Would the difference depend on relative velocity, time, position, composition or on mass itself? Each of these possibilities contradicts either energy or momentum conservation.

No wonder that all measurements confirm the equality of all mass types. The issue is usually resurrected in general relativity, with no new results. 'Both' masses remain equal; mass is a unique property of bodies. Another issue remains, though. What is the origin of mass? Why does it exist? This simple but deep question cannot be answered by classical physics. We will need some patience to find out.


FIGURE 78 Brooms fall more rapidly than stones (© Luca Gastaldi)

CURIOSITIES AND FUN CHALLENGES ABOUT GRAVITATION
Fallen ist weder gefährlich noch eine Schande; Liegen bleiben ist beides.*

Konrad Adenauer

Gravity on the Moon is only one sixth of that on the Earth. Why does this imply that it is difficult to walk quickly and to run on the Moon (as can be seen in the TV images recorded there)?

The inverse square expression of universal gravity has a limitation: it does not allow one to make sensible statements about the matter in the universe. Universal gravity predicts that a homogeneous mass distribution is unstable; indeed, an inhomogeneous distribution is observed. However, universal gravity does not predict the average mass density, the darkness at night, the observed speeds of the distant galaxies, etc. In fact, not a single property of the universe is predicted. To do this, we need general relativity.

Imagine that you have twelve coins of identical appearance, of which one is a forgery. The forged one has a different mass from the eleven genuine ones. How can you decide which is the forged one and whether it is lighter or heavier, using a simple balance only three times?

For a physicist, antigravity is repulsive gravity; it does not exist in nature. Nevertheless, the term 'antigravity' is used incorrectly by many people, as a short search on the internet shows. Some people call any effect that overcomes gravity, 'antigravity'. However, this definition implies that tables and chairs are antigravity devices. Following the definition,

[^64]

FIGURE 79 The starting situation for a bungee jumper


FIGURE 80 An honest balance?
most of the wood, steel and concrete producers are in the antigravity business. The internet definition makes absolutely no sense.

Do all objects on Earth fall with the same acceleration of $9.8 \mathrm{~m} / \mathrm{s}^{2}$, assuming that air resistance can be neglected? No; every housekeeper knows that. You can check this by yourself. A broom angled at around $35^{\circ}$ hits the floor before a stone, as the sounds of impact confirm. Are you able to explain why?

Also Bungee jumpers are accelerated more strongly than $g$. For a rubber of mass $m$ and a jumper of mass $M$, the maximum acceleration $a$ is

$$
\begin{equation*}
a=g\left(1+\frac{1}{8} \frac{m}{M}\left(4+\frac{m}{M}\right)\right) \tag{46}
\end{equation*}
$$

Challenge 258 n Can you deduce the relation from Figure 79?

$$
* *
$$

Challenge 259 n Guess: What is the weight of a ball of cork with a radius of 1 m ?

Guess: A heap of 10001 mm diameter iron balls is collected. What is its mass?

How can you use your observations made during your travels to show that the Earth is

Is the acceleration due to gravity constant? Not really. Every day, it is estimated that $10^{8} \mathrm{~kg}$ of material fall onto the Earth in the form of meteorites.

Both the Earth and the Moon attract bodies. The centre of mass of the Earth-Moon system is 4800 km away from the centre of the Earth, quite near its surface. Why do bodies

Challenge 262 n

Challenge 263 ny

Challenge 264 n on Earth still fall towards the centre of the Earth?

Does every spherical body fall with the same acceleration? No. If the weight of the object is comparable to that of the Earth, the distance decreases in a different way. Can you confirm this statement? What then is wrong about Galileo's argument about the constancy of acceleration of free fall?

*     * 

It is easy to lift a mass of a kilogram from the floor on a table. Twenty kilograms is harder. A thousand is impossible. However, $6 \cdot 10^{24} \mathrm{~kg}$ is easy. Why?
**

The ratio of the strengths of the tides of Moon and Sun is roughly $7: 3$. Is it true that this is also the ratio between the mass densities of the two bodies?

The friction between the Earth and the Moon slows down the rotation of both. The Moon stopped rotating millions of years ago, and the Earth is on its way to doing so as well. When the Earth stops rotating, the Moon will stop moving away from Earth. How far will the Moon be from the Earth at that time? Afterwards however, even further in the future, the Moon will move back towards the Earth, due to the friction between the Earth-Moon system and the Sun. Even though this effect would only take place if the Sun burned for ever, which is known to be false, can you explain it?

When you run towards the east, you lose weight. There are two different reasons for this: the 'centrifugal' acceleration increases so that the force with which you are pulled down diminishes, and the Coriolis force appears, with a similar result. Can you estimate the size of the two effects?

What is the time ratio between a stone falling through a distance $l$ and a pendulum swinging though half a circle of radius $l$ ? (This problem is due to Galileo.) How many digits of the number $\pi$ can one expect to determine in this way?


FIGURE 81 Which of the two Moon paths is correct?

Why can a spacecraft accelerate through the slingshot effect when going round a planet,

## Challenge $270 n$

Ref. 98
Challenge 271 n

Challenge 272 n
A simple, but difficult question: if all bodies attract each other, why don't or didn't all stars fall towards each other?

The acceleration $g$ due to gravity at a depth of 3000 km is $10.05 \mathrm{~m} / \mathrm{s}^{2}$, over $2 \%$ more than at the surface of the Earth. How is this possible? Also, on the Tibetan plateau, $g$ is higher than the sea level value of $9.81 \mathrm{~m} / \mathrm{s}^{2}$, even though the plateau is more distant from the centre of the Earth than sea level is. How is this possible?

When the Moon circles the Sun, does its path have sections concave towards the Sun, as shown at the right of Figure 81, or not, as shown on the left? (Independent of this issue, both paths in the diagram disguise that fact that the Moon path does not lie in the same plane as the path of the Earth around the Sun.)

What is the largest asteroid one can escape from by jumping?

If you look at the sky every day at 6 a.m., the Sun's position varies during the year. The result of photographing the Sun on the same film is shown in Figure 82. The curve, called the analemma, is due to the inclination of the Earth's axis, as well as the elliptical shape of the path around the Sun. The shape of the analemma is also built into high quality sundials. The top and the (hidden) bottom points correspond to the solstices.

The constellation in which the Sun stands at noon (at the centre of the time zone) is supposedly called the 'zodiacal sign' of that day. Astrologers say there are twelve of them, namely Aries, Taurus, Gemini, Cancer, Leo, Virgo, Libra, Scorpius, Sagittarius, Capricornus, Aquarius and Pisces and that each takes (quite precisely) a twelfth of a year or a twelfth of the ecliptic. Any check with a calendar shows that at present, the midday Sun is never in the zodiacal sign during the days usually connected to it. The relation has shifted by about a month since it was defined, due to the precession of the Earth's axis. A check with a map of the star sky shows that the twelve constellations do not have the same length and that on the ecliptic there are fourteen of them, not twelve. There is Ophiuchus, the snake constellation, between Scorpius and Sagittarius, and Cetus, the whale, between Aquarius and Pisces. In fact, not a single astronomical statement about zodiacal signs is


FIGURE 82 The analemma over Delphi, between January and December 2002 (© Anthony Ayiomamitis)


FIGURE 83 The vanishing of gravitational force inside a spherical shell of matter
correct. To put it clearly, astrology, in contrast to its name, is not about stars. (In some languages, the term for 'crook' is derived from the word 'astrologer.')

Ref. 117 The gravitational acceleration for a particle inside a spherical shell is zero. The vanishing of gravity in this case is independent of the particle shape and its position, and independent of the thickness of the shell.Can you find the argument using Figure 83? This works only because of the $1 / r^{2}$ dependence of gravity. Can you show that the result does not hold for non-spherical shells? Note that the vanishing of gravity inside a spherical shell
usually does not hold if other matter is found outside the shell. How could one eliminate the effects of outside matter?

For a long time, it was thought that there is no additional planet in our solar system outside Neptune and Pluto, because their orbits show no disturbances from another body. Today, the view has changed. It is known that there are only eight planets: Pluto is not a planet, but the first of a set of smaller objects beyond them, in the so-called Kuiper belt and Oort cloud. (Astronomers have also agreed to continue to call Pluto a 'planet' despite this evidence, to avoid debates.) Kuiper belt objects are regularly discovered. In 2003, an object, called Sedna, was found that is almost as large as Pluto but three times farther from the Sun.

In astronomy new examples of motion are regularly discovered even in the present century. Sometimes there are also false alarms. One example was the alleged fall of mini comets on the Earth. They were supposedly made of a few dozen kilograms of ice and hitting the Earth every few seconds. It is now known not to happen. On the other hand, it is known that many tons of asteroids fall on the Earth every day, in the form of tiny particles. Incidentally, discovering objects hitting the Earth is not at all easy. Astronomers like to point out that an asteroid as large as the one that led to the extinction of the dinosaurs could hit the Earth without any astronomer noticing in advance, if the direction is slightly unusual, such as from the south, where few telescopes are located.

Universal gravity allows only elliptical, parabolic or hyperbolic orbits. It is impossible for a small object approaching a large one to be captured. At least, that is what we have learned so far. Nevertheless, all astronomy books tell stories of capture in our solar system; for example, several outer satellites of Saturn have been captured. How is this possible?

How would a tunnel have to be shaped in order that a stone would fall through it without touching the walls? (Assume constant density.) If the Earth did not rotate, the tunnel would be a straight line through its centre, and the stone would fall down and up again, in a oscillating motion. For a rotating Earth, the problem is much more difficult. What is the shape when the tunnel starts at the Equator?

*     * 

The International Space Station circles the Earth every 90 minutes at an altitude of about 380 km . You can see where it is from the website http://www.heavens-above.com. By the way, whenever it is just above the horizon, the station is the third brightest object in the night sky, superseded only by the Moon and Venus. Have a look at it.

Is it true that the centre of mass of the solar system, its barycentre, is always inside the Sun? Even though a star or the Sun move very little when planets move around them,
this motion can be detected with precision measurements making use of the Doppler effect for light or radio waves. Jupiter, for example, produces a speed change of $13 \mathrm{~m} / \mathrm{s}$ in the Sun, the Earth $1 \mathrm{~m} / \mathrm{s}$. The first planets outside the solar system, around the pulsar PSR1257+12 and the star Pegasi 51, was discovered in this way, in 1992 and 1995. In the meantime, over 150 planets have been discovered with this method. So far, the smallest planet discovered has 7 times the mass of the Earth.

Not all points on the Earth receive the same number of daylight hours during a year. The effects are difficult to spot, though. Can you find one?

Can the phase of the Moon have a measurable effect on the human body? What about the tidal effects of the Moon?

There is an important difference between the heliocentric system and the old idea that all planets turn around the Earth. The heliocentric system states that certain planets, such as Mars and Venus, can be between the Earth and the Sun at certain times, and behind the Sun at other times. In contrast, the geocentric system states that they are always in between. Why did such an important difference not immediately invalidate the geocentric system?

$$
* *
$$

The strangest reformulation of the description of motion given by $m \mathbf{a}=\nabla U$ is the almost absurd looking equation

$$
\begin{equation*}
\nabla v=\mathrm{d} \mathbf{v} / \mathrm{d} s \tag{47}
\end{equation*}
$$

where $s$ is the motion path length. It is called the ray form of Newton's equation of motion. Can you find an example of its application?

$$
* *
$$

Seen from Neptune, the size of the Sun is the same as that of Jupiter seen from the Earth at the time of its closest approach. True?

What is gravity? This is not a simple question. In 1690, Nicolas Fatio de Duillier and in
1747, Georges-Louis Lesage proposed an explanation for the $1 / r^{2}$ dependence. Lesage argued that the world is full of small particles - he called them 'corpuscules ultra-mondains' - flying around randomly and hitting all objects. Single objects do not feel the hits, since they are hit continuously and randomly from all directions. But when two objects are near to each other, they produce shadows for part of the flux to the other body, resulting in an attraction. Can you show that such an attraction has a $1 / r^{2}$ dependence?

However, Lesage's proposal has a number of problems. The argument only works if the collisions are inelastic. (Why?) However, that would mean that all bodies would heat up

There are two additional problems with the idea of Lesage. First, a moving body in free space would be hit by more or faster particles in the front than in the back; as a result, the body should be decelerated. Second, gravity would depend on size, but in a strange way. In particular, three bodies lying on a line should not produce shadows, as no such shadows are observed; but the naive model predicts such shadows.

Despite all the criticisms, this famous idea has regularly resurfaced in physics ever since, even though such particles have never been found. Only in the third part of our mountain ascent will we settle the issue.

For which bodies does gravity decrease as you approach them?

Could one put a satellite into orbit using a cannon? Does the answer depend on the dir-

How often does the Earth rise and fall when seen from the Moon? Does the Earth show phases?
Two computer users share experiences. 'I threw my Pentium III and Pentium IV out of the window.' 'And?' 'The Pentium III was faster.'

What is the weight of the Moon? How does it compare with the weight of the Alps?

Owing to the slightly flattened shape of the Earth, the source of the Mississippi is about 20 km nearer to the centre of the Earth than its mouth; the water effectively runs uphill.
How can this be?

*     * 

If a star is made of high density material, the speed of a planet orbiting near to it could be greater than the speed of light. How does nature avoid this strange possibility?

What will happen to the solar system in the future? This question is surprisingly hard to answer. The main expert of this topic, French planetary scientist Jacques Laskar, simulated a few hundred million years of evolution using computer-aided calculus. He found that the planetary orbits are stable, but that there is clear evidence of chaos in the evolution of the solar system, at a small level. The various planets influence each other in subtle and still poorly understood ways. Effects in the past are also being studied, such as the energy change of Jupiter due to its ejection of smaller asteroids from the solar system, or energy gains of Neptune. There is still a lot of research to be done in this field.


One of the open problems of the solar system is the description of planet distances discovered in 1766 by Johann Daniel Titius (1729-1796) and publicized by Johann Elert Bode (1747-1826). Titius discovered that planetary distances $d$ from the Sun can be approximated by

$$
\begin{equation*}
d=a+2^{n} b \quad \text { with } \quad a=0.4 \mathrm{AU}, b=0.3 \mathrm{AU} \tag{48}
\end{equation*}
$$

where distances are measured in astronomical units and $n$ is the number of the planet. The resulting approximation is compared with observations in Table 18.

Interestingly, the last three planets, as well as the planetoids, were discovered after Bode's and Titius' deaths; the rule had successfully predicted Uranus' distance, as well as that of the planetoids. Despite these successes - and the failure for the last two planets nobody has yet found a model for the formation of the planets that explains Titius' rule. The large satellites of Jupiter and of Uranus have regular spacing, but not according to the Titius-Bode rule.

Explaining or disproving the rule is one of the challenges that remains in classical mechanics. Some researchers maintain that the rule is a consequence of scale invariance, others maintain that it is a accident or even a red herring. The last interpretation is also suggested by the non-Titius-Bode behaviour of practically all extrasolar planets. The issue is not closed.

*     * 

Around 3000 years ago, the Babylonians had measured the orbital times of the seven celestial bodies. Ordered from longest to shortest, they wrote them down in Table 19.

The Babylonians also introduced the week and the division of the day into 24 hours. The Babylonians dedicated every one of the 168 hours of the week to a celestial body, following the order of the Table. They also dedicated the whole day to that celestial body

TABLE 19 The orbital periods known to the Babylonians

| B O D Y | PERIOD |
| :--- | :--- |
| Saturn | 29 a |
| Jupiter | 12 a |
| Mars | 687 d |
| Sun | 365 d |
| Venus | 224 d |
| Mercury | 88 d |
| Moon | 29 d |



FIGURE 84 A solar eclipse (11 August 1999, photographed from the Russian Mir station)
that corresponds to the first hour of that day. The first day of the week was dedicated to Saturn; the present ordering of the other days of the week then follows from Table 19. This story was told by Cassius Dio (c. 160 to c. 230). Towards the end of Antiquity, the ordering was taken up by the Roman empire. In Germanic languages, including English, the Latin names of the celestial bodies were replaced by the corresponding Germanic gods. The order Saturday, Sunday, Monday, Tuesday, Wednesday, Thursday and Friday is thus a consequence of both the astronomical measurements and the astrological superstitions of the ancients.

In 1722, the great mathematician Leonhard Euler made a mistake in his calculation that led him to conclude that if a tunnel were built from one pole of the Earth to the other, a stone falling into it would arrive at the Earth's centre and then immediately turn and go back up. Voltaire made fun of this conclusion for many years. Can you correct Euler and show that the real motion is an oscillation from one pole to the other, and can you calculate the time a pole-to-pole fall would take (assuming homogeneous density)?

What would be the oscillation time for an arbitrary straight surface-to-surface tunnel of length $l$, thus not going from pole to pole?
**
Figure 84 shows a photograph of the 1999 solar eclipse taken by the Russian space station Mir. It clearly shows that a global view of a phenomenon can be quite different from a local one. What is the speed of the shadow?

In 2005, satellite measurements have shown that the water in the Amazon river presses down the land up to 75 mm more in the season when it is full of water than in the season when it is almost empty.

## What is classical mechanics?

All types of motion that can be described when the mass of a body is its only permanent property form what is called mechanics. The same name is also given to the experts studying the field. We can think of mechanics as the athletic part of physics;* both in athletics and in mechanics only lengths, times and masses are measured.

More specifically, our topic of investigation so far is called classical mechanics, to distinguish it from quantum mechanics. The main difference is that in classical physics arbitrary small values are assumed to exist, whereas this is not the case in quantum physics. The use of real numbers for observable quantities is thus central to classical physics.

Classical mechanics is often also called Galiean physics or Newtonian physics. The basis of classical mechanics, the description of motion using only space and time, is called kinematics. An example is the description of free fall by $z(t)=z_{0}+v_{0}\left(t-t_{0}\right)-\frac{1}{2} g\left(t-t_{0}\right)^{2}$. The other, main part of classical mechanics is the description of motion as a consequence of interactions between bodies; it is called dynamics. An example of dynamics is the formula of universal gravity.

The distinction between kinematics and dynamics can also be made in relativity, thermodynamics and electrodynamics. Even though we have not explored these fields of enquiry yet, we know that there is more to the world than gravity. A simple observation makes the point: friction. Friction cannot be due to gravity, because friction is not observed in the skies, where motion follows gravity rules only.** Moreover, on Earth, fric-

[^65]TABLE 20 Some measured force values

| OвSERVATION | FORCE |
| :--- | :--- |
| Value measured in a magnetic resonance force microscope | 820 zN |
| Maximum force exerted by teeth | 1.6 kN |
| Typical force exerted by sledgehammer | 2 kN |
| Force exerted by quadricpes | up to 3 kN |
| Force sustained by $1 \mathrm{~cm}^{2}$ of a good adhesive | up to 10 kN |
| Force needed to tear a good rope used in rock climbing | 30 kN |
| Maximum force measurable in nature | $3.0 \cdot 10^{43} \mathrm{~N}$ |

tion is independent of gravity, as you might want to check. There must be another interaction responsible for friction. We shall study it shortly. But one issue merits a discussion right away.

Should one use force?
The direct use of force is such a poor solution to any problem, it is generally employed only by small children and large nations.

David Friedman
Everybody has to take a stand on this question, even students of physics. Indeed, many types of forces are used and observed in daily life. One speaks of muscular, gravitational, psychic, sexual, satanic, supernatural, social, political, economic and many others. Physicists see things in a simpler way. They call the different types of forces observed between objects interactions. The study of the details of all these interactions will show that, in everyday life, they are of electrical origin.

For physicists, all change is due to motion. The term force then also takes on a more restrictive definition. (Physical) force is defined as the change of momentum, i.e. as

$$
\begin{equation*}
\mathbf{F}=\frac{\mathrm{d} \mathbf{p}}{\mathrm{~d} t} \tag{49}
\end{equation*}
$$

Force is the change or flow of motion. If a force acts on a body, momentum flows into it. Indeed, momentum can be imagined to be some invisible and intangible liquid. Force measures how much of this liquid flows from one body to another per unit time.

Using the Galilean definition of linear momentum $\mathbf{p}=m \mathbf{v}$, we can rewrite the definition of force (for constant mass) as

$$
\begin{equation*}
\mathbf{F}=m \mathbf{a} \tag{50}
\end{equation*}
$$

where $\mathbf{F}=\mathbf{F}(t, \mathbf{x})$ is the force acting on an object of mass $m$ and where $\mathbf{a}=\mathbf{a}(t, \mathbf{x})=$ $\mathrm{d} \mathbf{v} / \mathrm{d} t=\mathrm{d}^{2} \mathbf{x} / \mathrm{d} t^{2}$ is the acceleration of the same object, that is to say its change of velocity.*

[^66]The expression states in precise terms that force is what changes the velocity of masses. The quantity is called 'force' because it corresponds in many, but not all aspects to muscular force. For example, the more force is used, the further a stone can be thrown.

However, whenever the concept of force is used, it should be remembered that physical force is different from everyday force or everyday effort. Effort is probably best approximated by the concept of (physical) power, usually abbreviated $P$, and defined (for constant force) as

$$
\begin{equation*}
P=\frac{\mathrm{d} W}{\mathrm{~d} t}=\mathbf{F} \cdot \mathbf{v} \tag{51}
\end{equation*}
$$

in which (physical) work $W$ is defined as $W=\mathbf{F} \cdot \mathbf{s}$. Physical work is a form of energy, as you might want to check. Note that a man who walks carrying a heavy rucksack is hardly

Challenge 303 n

Challenge 304 n

Challenge 305 d doing any work; why then does he get tired? Work, as a form of energy, has to be taken into account when the conservation of energy is checked.

With the definition of work just given you can solve the following puzzles. What happens to the electricity consumption of an escalator if you walk on it instead of standing still? What is the effect of the definition of power for the salary of scientists?

When students in exams say that the force acting on a thrown stone is least at the highest point of the trajectory, it is customary to say that they are using an incorrect view, namely the so-called Aristotelian view, in which force is proportional to velocity. Sometimes it is even said that they are using a different concept of state of motion. Critics then add, with a tone of superiority, how wrong all this is. This is a typical example of intellectual disinformation. Every student knows from riding a bicycle, from throwing a stone or from pulling an object that increased effort results in increased speed. The student is right; those theoreticians who deduce that the student has a mistaken concept of force are wrong. In fact, instead of the physical concept of force, the student is just using the everyday version, namely effort. Indeed, the effort exerted by gravity on a flying stone is least at the highest point of the trajectory. Understanding the difference between physical force and everyday effort is the main hurdle in learning mechanics.*

Often the flow of momentum, equation (49), is not recognized as the definition of force. This is mainly due to an everyday observation: there seem to be forces without any associated acceleration or change in momentum, such as in a string under tension or in water at high pressure. When one pushes against a tree, there is no motion, yet a force is applied. If force is momentum flow, where does the momentum go? It flows into the slight deformations of the arms and the tree. In fact, when one starts pushing and thus deforming, the associated momentum change of the molecules, the atoms, or the electrons of the two bodies can be observed. After the deformation is established, and looking at even higher magnification, one can indeed find that a continuous and equal flow of momentum is going on in both directions. The nature of this flow will be clarified
usually and falsely ascribed; it was Euler, not Newton, who first understood that this definition of force is useful in every case of motion, whatever the appearance, be it for point particles or extended objects, and be it rigid, deformable or fluid bodies. Surprisingly and in contrast to frequently-made statements, equation (50) is even correct in relativity, as shown on page 323.

* This stepping stone is so high that many professional physicists do not really take it themselves; this is confirmed by the innumerable comments in papers that state that physical force is defined using mass, and, at the same time, that mass is defined using force (the latter part of the sentence being a fundamental mistake).
in the part on quantum theory.
As force is net momentum flow, it is only needed as a separate concept in everyday life, where it is useful in situations where net momentum flows are less than the total flows. At the microscopic level, momentum alone suffices for the description of motion. For example, the concept of weight describes the flow of momentum due to gravity. Thus we will hardly ever use the term 'weight' in the microscopic part of our adventure.

Through its definition, the concept of force is distinguished clearly from 'mass', 'momentum', 'energy' and 'power.' But where do forces originate? In other words, which effects in nature have the capacity to accelerate bodies by pumping momentum into objects? Table 21 gives an overview.

Every example of motion, from the one that lets us choose the direction of our gaze to the one that carries a butterfly through the landscape, can be put into one of the two left-most columns of Table 21. Physically, the two columns are separated by the following criterion: in the first class, the acceleration of a body can be in a different direction from its velocity. The second class of examples produces only accelerations that are exactly opposed to the velocity of the moving body, as seen from the frame of reference of the braking medium. Such a resisting force is called friction, drag or a damping. All examples
in the second class are types of friction. Just check.
Friction can be so strong that all motion of a body against its environment is made impossible. This type of friction, called static friction or sticking friction, is common and important: without it, turning the wheels of bicycles, trains or cars would have no effect. Not a single screw would stay tightened. We could neither run nor walk in a forest, as the soil would be more slippery than polished ice. In fact not only our own motion, but all voluntary motion of living beings is based on friction. The same is the case for selfmoving machines. Without static friction, the propellers in ships, aeroplanes and helicopters would not have any effect and the wings of aeroplanes would produce no lift to keep them in the air. (Why?) In short, static friction is required whenever we want to move relative to our environment.

Once an object moves through its environment, it is hindered by another type of friction; it is called dynamic friction and acts between bodies in relative motion. Without it, falling bodies would always rebound to the same height, without ever coming to a stop; neither parachutes nor brakes would work; worse, we would have no memory, as we will see later.*

As the motion examples in the second column of Table 21 include friction, in those examples macroscopic energy is not conserved: the systems are dissipative. In the first column, macroscopic energy is constant: the systems are conservative.

The first two columns can also be distinguished using a more abstract, mathematical criterion: on the left are accelerations that can be derived from a potential, on the right, decelerations that can not. As in the case of gravitation, the description of any kind of motion is much simplified by the use of a potential: at every position in space, one needs only the single value of the potential to calculate the trajectory of an object, instead of the three values of the acceleration or the force. Moreover, the magnitude of the velocity of

[^67]TABLE 21 Selected processes and devices changing the motion of bodies

| Situationsthatcan lead to acceleration | Situationsthat only lead to deCeleration | Motors and actuATORS |
| :---: | :---: | :---: |
| piezoelectricity quartz under applied voltage | thermoluminescence | walking piezo tripod |
| gravitation falling | emission of gravity waves | pulley |
| collisions <br> satellite in planet encounter growth of mountains | car crash meteorite crash | rocket motor swimming of larvae |
| magnetic effects <br> compass needle near magnet magnetostriction current in wire near magnet | electromagnetic braking transformer losses electric heating | electromagnetic gun linear motor galvanometer |
| electric effects rubbed comb near hair bombs television tube | friction between solids fire electron microscope | electrostatic motor muscles, sperm flagella Brownian motor |
| light <br> levitating objects by light solar sail for satellites | light bath stopping atoms <br> light pressure inside stars | (true) light mill solar cell |
| elasticity <br> bow and arrow <br> bent trees standing up again | trouser suspenders pillow, air bag | ultrasound motor bimorphs |
| osmosis <br> water rising in trees <br> electro-osmosis | salt conservation of food | osmotic pendulum tunable X-ray screening |
| heat \& pressure <br> freezing champagne bottle <br> tea kettle <br> barometer <br> earthquakes <br> attraction of passing trains | surfboard water resistance <br> quicksand <br> parachute <br> sliding resistance <br> shock absorbers | hydraulic engines <br> steam engine <br> air gun, sail <br> seismometer <br> water turbine |
| nuclei radioactivity | plunging into the Sun | supernova explosion |
| biology <br> bamboo growth | find example! Challenge 306 n | molecular motors |

an object at any point can be calculated directly from energy conservation.
The processes from the second column cannot be described by a potential. These are the cases where we necessarily have to use force if we want to describe the motion of the system. For example, the force $F$ due to wind resistance of a body is roughly given by

$$
\begin{equation*}
F=\frac{1}{2} c_{\mathrm{w}} \rho A v^{2} \tag{52}
\end{equation*}
$$

where $A$ is the area of its cross-section and $v$ its velocity relative to the air, $\rho$ is the density of air; the drag coefficient $c_{\mathrm{w}}$ is a pure number that depends on the shape of the moving object. (A few examples are given in Figure 85.) You may check that

Challenge 309 ny aerodynamic resistance cannot be derived from a potential.*

The drag coefficient $c_{\mathrm{w}}$ is found experimentally to be always larger than 0.0168 , which corresponds to the optimally streamlined tear shape. An aerodynamic car has a value of 0.25 to 0.3 ; but many sports cars share with vans values of 0.44 and higher. ${ }^{* *}$

Wind resistance is also of importance to humans, in particular in athletics. It is estimated that 100 m sprinters spend between $3 \%$ and $6 \%$ of their power overcoming drag. This leads to varying sprint times $t_{\mathrm{w}}$ when wind of speed $w$ is involved, related by the expression

$$
\begin{equation*}
\frac{t_{0}}{t_{\mathrm{w}}}=1.03-0.03\left(1-\frac{w t_{\mathrm{w}}}{100}\right)^{2} \tag{53}
\end{equation*}
$$

where the more conservative estimate of $3 \%$ is used. An opposing wind speed of $-2 \mathrm{~m} / \mathrm{s}$ gives an increase in time of 0.13 s , enough to change a potential world record into an 'only' excellent result. (Are you able to deduce the $c_{\mathrm{w}}$ value for running humans from the formula?)

Likewise, parachuting exists due to wind resistance. Can you determine how the speed of a falling body changes with time, assuming constant shape and drag coefficient?

* Such a statement about friction is correct only in three dimensions, as is the case in nature; in the case of a single dimension, a potential can always be found.
${ }^{* *}$ Calculating drag coefficients in computers, given the shape of the body and the properties of the fluid, is one of the most difficult tasks of science; the problem is still not fully solved.

The topic of aerodynamic shapes is even more interesting for fluid bodies. They are kept together by surface tension. For example, surface tension keeps the hairs of a wet brush together. Surface tension also determines the shape of rain drops. Experiments show that it is spherical for drops smaller than 2 mm diameter, and that larger rain drops are lens shaped, with the flat part towards the bottom. The usual tear shape is not encountered in nature; something vaguely similar to it appears during drop detachment, but never during drop fall.

typical passenger aeroplane, $\mathrm{c}_{\mathrm{W}}=0.03$

typical sports car, $\mathrm{c}_{\mathrm{w}}=0.44$


## dolphin



FIGURE 85 Shapes and air/water resistance

In contrast, static friction has different properties. It is proportional to the force pressing the two bodies together. Why? Studying the situation in more detail, sticking friction is found to be proportional to the actual contact area. It turns out that putting two solids into contact is rather like turning Switzerland upside down and putting it onto Austria; the area of contact is much smaller than that estimated macroscopically. The important point is that the area of actual contact is proportional to the normal force. The study of what happens in that contact area is still a topic of research; researchers are investigating the issues using instruments such as atomic force microscopes, lateral force microscopes and triboscopes. These efforts resulted in computer hard discs which last longer, as the friction between disc and the reading head is a central quantity in determining the lifetime.

All forms of friction are accompanied by an increase in the temperature of the moving body. The reason became clear after the discovery of atoms. Friction is not observed in few - e.g. 2, 3, or 4 - particle systems. Friction only appears in systems with many particles, usually millions or more. Such systems are called dissipative. Both the temperature changes and friction itself are due to the motion of large numbers of microscopic particles against each other. This motion is not included in the Galilean description. When it is included, friction and energy loss disappear, and potentials can then be used throughout. Positive accelerations - of microscopic magnitude - then also appear, and motion is found to be conserved. As a result, all motion is conservative on a microscopic scale. Therefore, on a microscopic scale it is possible to describe all motion without the concept of force. ${ }^{*}$ The moral of the story is that one should use force only in one situation: in the case of friction, and only when one does not want to go into the microscopic details.**

Et qu'avons-nous besoin de ce moteur, quand létude réfléchie de la nature nous prouve que le mouvement perpétuel est la première de ses lois ?***

Donatien de Sade Justine, ou les malheurs de la vertu.

## Complete states - initial conditions

Quid sit futurum cras, fuge quaerere ...**** Horace, Odi, lib. I, ode 9, v. 13.

[^68]We often describe the motion of a body by specifying the time dependence of its position, for example as

$$
\begin{equation*}
\mathbf{x}(\mathbf{t})=\mathbf{x}_{\mathbf{0}}+\mathbf{v}_{\mathbf{0}}\left(t-t_{0}\right)+\frac{1}{2} \mathbf{a}_{\mathbf{0}}\left(t-t_{0}\right)^{2}+\frac{1}{6} \mathbf{j}_{\mathbf{0}}\left(t-t_{0}\right)^{3}+\ldots \tag{54}
\end{equation*}
$$

The quantities with an index 0 , such as the starting position $\mathbf{x}_{\mathbf{0}}$, the starting velocity $\mathbf{v}_{\mathbf{0}}$, etc., are called initial conditions. Initial conditions are necessary for any description of motion. Different physical systems have different initial conditions. Initial conditions thus specify the individuality of a given system. Initial conditions also allow us to distinguish the present situation of a system from that at any previous time: initial conditions specify the changing aspects of a system. In other words, they summarize the past of a system.

Initial conditions are thus precisely the properties we have been seeking for a description of the state of a system. To find a complete description of states we thus need only a complete description of initial conditions. It turns out that for gravitation, as for all other microscopic interactions, there is no need for initial acceleration $\mathbf{a}_{0}$, initial jerk $\mathbf{j}_{0}$, or higher-order initial quantities. In nature, acceleration and jerk depend only on the properties of objects and their environment; they do not depend on the past. For example, the expression $a=G M / r^{2}$, giving the acceleration of a small body near a large one, does not depend on the past, but only on the environment. The same happens for the other fundamental interactions, as we will find out shortly.

The complete state of a moving mass point is thus described by specifying its position and its momentum at all instants of time. Thus we have achieved a complete description of the intrinsic properties of point objects, namely by their mass, and of their states of motion, namely by their momentum, energy, position and time. For extended rigid objects we also need orientation, angular velocity and angular momentum. Can you specify the necessary quantities in the case of extended elastic bodies or fluids?

The set of all possible states of a system is given a special name: it is called the phase space. We will use the concept repeatedly. Like any space, it has a number of dimensions. Can you specify it for a system consisting of $N$ point particles?

However, there are situations in nature where the motion of an object depends on characteristics other than its mass; motion can depend on its colour (can you find an example?), on its temperature, and on a few other properties that we will soon discover. Can you give an example of an intrinsic property that we have so far missed? And for each intrinsic property there are state variables to discover. These new properties are the basis of the field of physical enquiry beyond mechanics. We must therefore conclude that as yet we do not have a complete description of motion.

It is interesting to recall an older challenge and ask again: does the universe have initial conditions? Does it have a phase space? As a hint, recall that when a stone is thrown, the initial conditions summarize the effects of the thrower, his history, the way he got there etc.; in other words, initial conditions summarize the effects that the environment had during the history of a system.

Do surprises exist? Is the future determined?
Die Ereignisse der Zukunft können wir nicht aus den gegenwärtigen erschließen. Der Glaube an den Kausalnexus ist ein Aberglaube.*

Ludwig Wittgenstein, Tractatus, 5.1361
Freedom is the recognition of necessity. Friedrich Engels (1820-1895)

If, after climbing a tree, we jump down, we cannot halt the jump in the middle of the trajectory; once the jump has begun, it is unavoidable and determined, like all passive motion. However, when we begin to move an arm, we can stop or change its motion from a hit to a caress. Voluntary motion does not seem unavoidable or predetermined. Which of these two cases is the general one?

Let us start with the example that we can describe most precisely so far: the fall of a body. Once the potential $\varphi$ acting on a particle is given and taken into account, using

$$
\begin{equation*}
\mathbf{a}(x)=-\nabla \varphi=-G M \mathbf{r} / r^{3} \tag{55}
\end{equation*}
$$

and the state at a given time is given by initial conditions such as

$$
\begin{equation*}
\mathbf{x}\left(t_{0}\right)=x_{0} \quad \text { and } \quad \mathbf{v}\left(t_{0}\right)=v_{0} \tag{56}
\end{equation*}
$$

we then can determine the motion in advance. The complete trajectory $\mathbf{x}(t)$ can be calculated with these two pieces of information. Owing to this possibility, an equation such as (55) is called an evolution equation for the motion of the object. (Note that the term 'evolution' has different meanings in physics and in biology.) An evolution equation always expresses the observation that not all types of change are observed in nature, but only certain specific cases. Not all imaginable sequences of events are observed, but only a limited number of them. In particular, equation (55) expresses that from one instant to the next, objects change their motion based on the potential acting on them. Thus, given an evolution equation and initial state, the whole motion of a system is uniquely fixed; this property of motion is often called determinism. Since this term is often used with different meanings, let us distinguish it carefully from several similar concepts, to avoid misunderstandings.

Motion can be deterministic and at the same time still be unpredictable. The latter property can have four origins: an impracticably large number of particles involved, the complexity of the evolution equations, insufficient information about initial conditions, and strange shapes of space-time. The weather is an example where the first three conditions are fulfilled at the same time. ${ }^{* *}$ Nevertheless, its motion is still deterministic. Near black holes all four cases apply together. We will discuss black holes in the section on general relativity. Nevertheless, near black holes, motion is still deterministic.

Motion can be both deterministic and time random, i.e. with different outcomes in

[^69]similar experiments. A roulette ball's motion is deterministic, but it is also random. ${ }^{*}$ As we will see later, quantum-mechanical situations fall into this category, as do all examples of irreversible motion, such as a drop of ink spreading out in clear water. In all such cases the randomness and the irreproducibility are only apparent; they disappear when the description of states and initial conditions in the microscopic domain are included. In short, determinism does not contradict (macroscopic) irreversibility. However, on the microscopic scale, deterministic motion is always reversible.

A final concept to be distinguished from determinism is acausality. Causality is the requirement that a cause must precede the effect. This is trivial in Galilean physics, but becomes of importance in special relativity, where causality implies that the speed of light is a limit for the spreading of effects. Indeed, it seems impossible to have deterministic motion (of matter and energy) which is acausal, i.e. faster than light. Can you confirm this? This topic will be looked at more deeply in the section on special relativity.

Saying that motion is 'deterministic' means that it is fixed in the future and also in the past. It is sometimes stated that predictions of future observations are the crucial test for a successful description of nature. Owing to our often impressive ability to influence the future, this is not necessarily a good test. Any theory must, first of all, describe past observations correctly. It is our lack of freedom to change the past that results in our lack of choice in the description of nature that is so central to physics. In this sense, the term 'initial condition' is an unfortunate choice, because it automatically leads us to search for the initial condition of the universe and to look there for answers to questions that can be answered without that knowledge. The central ingredient of a deterministic description is that all motion can be reduced to an evolution equation plus one specific state. This state can be either initial, intermediate, or final. Deterministic motion is uniquely specified into the past and into the future.

To get a clear concept of determinism, it is useful to remind ourselves why the concept of 'time' is introduced in our description of the world. We introduce time because we observe first that we are able to define sequences in observations, and second, that unrestricted change is impossible. This is in contrast to films, where one person can walk through a door and exit into another continent or another century. In nature we do not observe metamorphoses, such as people changing into toasters or dogs into toothbrushes. We are able to introduce 'time' only because the sequential changes we observe are extremely restricted. If nature were not reproducible, time could not be used. In short, determinism expresses the observation that sequential changes are restricted to a single possibility.

Since determinism is connected to the use of the concept of time, new questions arise whenever the concept of time changes, as happens in special relativity, in general relativity and in theoretical high energy physics. There is a lot of fun ahead.

In summary, every description of nature that uses the concept of time, such as that of everyday life, that of classical physics and that of quantum mechanics, is intrinsically and inescapably deterministic, since it connects observations of the past and the future, eliminating alternatives. In short, the use of time implies determinism, and vice versa. When

[^70]drawing metaphysical conclusions, as is so popular nowadays when discussing quantum theory, one should never forget this connection. Whoever uses clocks but denies determinism is nurturing a split personality!*

The idea that motion is determined often produces fear, because we are taught to associate determinism with lack of freedom. On the other hand, we do experience freedom in our actions and call it free will. We know that it is necessary for our creativity and for our happiness. Therefore it seems that determinism is opposed to happiness.

But what precisely is free will? Much ink has been consumed trying to find a precise definition. One can try to define free will as the arbitrariness of the choice of initial conditions. However, initial conditions must themselves result from the evolution equations, so that there is in fact no freedom in their choice. One can try to define free will from the idea of unpredictability, or from similar properties, such as uncomputability. But these definitions face the same simple problem: whatever the definition, there is no way to prove experimentally that an action was performed freely. The possible definitions are useless. In short, free will cannot be observed. (Psychologists also have a lot of their own data to support this, but that is another topic.)

No process that is gradual - in contrast to sudden - can be due to free will; gradual processes are described by time and are deterministic. In this sense, the question about free will becomes one about the existence of sudden changes in nature. This will be a recurring topic in the rest of this walk. Does nature have the ability to surprise? In everyday life, nature does not. Sudden changes are not observed. Of course, we still have to investigate this question in other domains, in the very small and in the very large. Indeed, we will change our opinion several times. The lack of surprises in everyday life is built deep into our body: the concept of curiosity is based on the idea that everything discovered is useful afterwards. If nature continually surprised us, curiosity would make no sense.

Another observation contradicts the existence of surprises: in the beginning of our walk we defined time using the continuity of motion; later on we expressed this by saying that time is a consequence of the conservation of energy. Conservation is the opposite of surprise. By the way, a challenge remains: can you show that time would not be definable even if surprises existed only rarely?

In summary, so far we have no evidence that surprises exist in nature. Time exists because nature is deterministic. Free will cannot be defined with the precision required by physics. Given that there are no sudden changes, there is only one consistent definition of free will: it is a feeling, in particular of independence of others, of independence from fear and of accepting the consequences of one's actions. Free will is a feeling of satisfaction. This solves the apparent paradox; free will, being a feeling, exists as a human experience, even though all objects move without any possibility of choice. There is no contradiction. **

[^71]Ref. 137

Challenge 324 e .. terminism imply for your life, for the actions, the choices, the responsibilities and the pleasures you encounter?* If you conclude that being determined is different from being free, you should change your life! Fear of determinism usually stems from refusal to take the world the way it is. Paradoxically, it is precisely he who insists on the existence of free will who is running away from responsibility.

You do have the ability to surprise yourself.
Richard Bandler and John Grinder

A strange summary about motion
Darum kann es in der Logik auch nie Überraschungen geben. ${ }^{* *}$ Ludwig Wittgenstein, Tractatus, 6.1251

Classical mechanics describes nature in a rather simple way. Objects are permanent and massive entities localized in space-time. States are changing properties of objects, described by position in space and instant in time, by energy and momentum, and by their rotational equivalents. Time is the relation between events measured by a clock. Clocks are devices in undisturbed motion whose position can be observed. Space and position is the relation between objects measured by a metre stick. Metre sticks are devices whose shape is subdivided by some marks, fixed in an invariant and observable manner. Motion is change of position with time (times mass); it is determined, does not show surprises, is conserved (even in death), and is due to gravitation and other interactions.

Even though this description works rather well, it contains a circular definition. Can did not point it out. Can an exact science be based on a circular definition? Obviously, physics has done quite well so far. Some even say the situation is unavoidable in principle. Despite these opinions, undoing this logical loop is one of the aims of the rest of our walk. To achieve it, we need to increase substantially the level of precision in our description of motion.

Whenever precision is increased, imagination is restricted. We will discover that many types of motion that seem possible are not. Motion is limited. Nature limits speed, size, acceleration, mass, force, power and many other quantities. Continue reading only if you are prepared to exchange fantasy for precision. It will be no loss, as you will gain something else: the workings of nature will fascinate you.

nature.
Challenge $325 \mathrm{n} \quad$ * If nature's 'laws' are deterministic, are they in contrast with moral or ethical 'laws'? Can people still be held responsible for their actions?
** Hence there can never be surprises in logic.

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> Aiunt enim multum legendum esse, non multa.

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```
    «Graphics'Animation'
Nxpixels=72; Nypixels=54; Nframes=Nxpixels 4/3;
Nxwind=Round[Nxpixels/4]; Nywind=Round[Nypixels/3];
front=Table[Round[Random[]],\{y,1,Nypixels\},\{x,1,Nxpixels\}];
back \(=\) Table[Round[Random[]],\{y,1,Nypixels \(\},\{x, 1\), Nxpixels \(\}]\);
frame=Table[front,\{nf,1,Nframes\}];
Do[ If[ \(x>n-N x w i n d ~ \& \& x<n \& \& y>N y w i n d ~ \& \& y<2 N y w i n d\),
    frame \([[n, y, x]]=\operatorname{back}[[y, x-n]]]\),
            \{x,1,Nxpixels\}, \{y,1,Nypixels\}, \{n,1,Nframes\}];
film=Table[ListDensityPlot[frame[[nf]], Mesh-> False,
    Frame-> False, AspectRatio-> N[Nypixels/Nxpixels],
    DisplayFunction-> Identity], \{nf,1,Nframes\}]
ShowAnimation[film]
```

But our motion detection system is much more powerful than the example shown in the lower left corners. The following, different movie makes the point.

```
    «Graphics'Animation \({ }^{\prime}\)
Nxpixels=72; Nypixels=54; Nframes=Nxpixels 4/3;
Nxwind=Round[Nxpixels/4]; Nywind=Round[Nypixels/3];
front=Table[Round[Random[]],\{y,1,Nypixels\},\{ \(\{x, 1\), Nxpixels \(\}]\);
back =Table[Round[Random[]],\{y,1,Nypixels\},\{x,1,Nxpixels\}];
frame=Table[front,\{nf,1,Nframes\}];
Do[ If[ \(x>n-N x w i n d ~ \& \& x<n \& \& y>N y w i n d ~ \& \& y<2 N y w i n d\),
    frame[[n, \(y, x]]=\operatorname{back}[[y, x]]\) ],
            \{x,1,Nxpixels\}, \{y,1,Nypixels\}, \{n,1,Nframes\}];
film=Table[ListDensityPlot[frame[[nf]], Mesh-> False,
    Frame-> False, AspectRatio-> N[Nypixels/Nxpixels],
    DisplayFunction-> Identity], \{nf,1,Nframes\}]
ShowAnimation[film]
```

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 the black stone to glide most rapidly from point A to the lower point B?


FIGURE 87 Can motion be described in a manner common to all observers?
3. GLOBAL DESCRIPTIONS OF MOTION - THE SIMPLICITY OF COMPLEXITY

Pompeius

ALl over the Earth - even in Australia - people observe that stones fall 'down'. This ncient observation led to the discovery of the universal law of gravity. To find it, 11 that was necessary was to look for a description of gravity that was valid globally. The only additional observation that needs to be recognized in order to deduce the result $a=G M / r^{2}$ is the variation of gravity with height.

In short, thinking globally helps us to make our description of motion more precise. How can we describe motion as globally as possible? It turns out that there are six approaches to this question, each of which will be helpful on our way to the top of Motion Mountain. We will start with an overview, and then explore the details of each approach.

- The first global approach to motion arises from a limitation of what we have learned so far. When we predict the motion of a particle from its current acceleration, we are using the most local description of motion possible. For example, whenever we use an evolution equation we use the acceleration of a particle at a certain place and time to determine its position and motion just after that moment and in the immediate neighbourhood of that place.

Evolution equations thus have a mental 'horizon' of radius zero.
The opposite approach is illustrated in the famous problem of Figure 86. The challenge is to find the path that allows the fastest possible gliding motion from a high point to a distant low point. To solve this we need to consider the motion as a whole, for all times and positions. The global approach required by questions such as this one will lead us to a description of motion which is simple, precise and fascinating: the so-called principle of cosmic laziness, also known as the principle of least action.

- The second global approach to motion emerges when we compare the various descriptions of the same system produced by different observers. For example, the observations by somebody falling from a cliff, a passenger in a roller coaster, and an observer

[^73]

FIGURE 90 A south-pointing carriage
on the ground will usually differ. The relationships between these observations lead us to a global description, valid for everybody. This approach leads us to the theory of relativity.

- The third global approach to motion is to exploring the motion of extended and rigid bodies, rather than mass points. The counter-intuitive result of the experiment in Figure 88 shows why this is worthwhile.

In order to design machines, it is essential to understand how a group of rigid bodies interact with one another. As an example, the mechanism in Figure 89 connects the motion of points $C$ and $P$. It implicitly defines a circle such that one always has the relation $r_{\mathrm{C}}=1 / r_{\mathrm{P}}$ between the distances of C and P from its centre. Can you find that circle?

Another famous challenge is to devise a wooden carriage, with gearwheels that connect the wheels to an arrow in such a way that whatever path the carriage takes, the arrow always points south (see Figure 90). The solution to this is useful in helping us to understand general relativity, as we will see.

Another interesting example of rigid motion is the way that human movements, such as the general motions of an arm, are composed from a small number of basic motions. All these examples are from the fascinating field of engineering; unfortunately, we will have little time to explore this topic in our hike.

- The fourth global approach to motion is the description of non-rigid extended bodies. For example, fluid mechanics studies the flow of fluids (like honey, water or air) around solid bodies (like spoons, ships, sails or wings). Fluid mechanics thus seeks to explain how insects, birds and aeroplanes fly,* why sailboats can sail against the wind, what

[^74]

FIGURE 91 How and where does a falling brick chimney break?


FIGURE 92 Why do hot-air balloons stay inflated? How can you measure the weight of a bicycle rider using only a ruler?


FIGURE 93 What determines the number of petals in a daisy?

Ref. 141
Challenge 332 n

Challenge $333 n$
happens when a hard-boiled egg is made to spin on a thin layer of water, or how a bottle full of wine can be emptied in the fastest way possible.

As well as fluids, we can study the behaviour of deformable solids. This area of research is called continuum mechanics. It deals with deformations and oscillations of extended structures. It seeks to explain, for example, why bells are made in particular shapes; how large bodies - such as falling chimneys - break when under stress; and how cats can turn themselves the right way up as they fall. During the course of our journey we will repeatedly encounter issues from this field, which impinges even upon general relativity and the world of elementary particles.

- The fifth global approach to motion is the study of the motion of huge numbers of particles. This is called statistical mechanics. The concepts needed to describe gases, such as temperature and pressure (see Figure 92), will be our first steps towards the understanding of black holes.
- The sixth global approach to motion involves all of the above-mentioned viewpoints at the same time. Such an approach is needed to understand everyday experience, and life itself. Why does a flower form a specific number of petals? How does an embryo differentiate in the womb? What makes our hearts beat? How do mountains ridges and cloud patterns emerge? How do stars and galaxies evolve? How are sea waves formed by the wind?

[^75]All these are examples of self-organization; life scientists simply speak of growth. Whatever we call these processes, they are characterized by the spontaneous appearance of patterns, shapes and cycles. Such processes are a common research theme across many disciplines, including biology, chemistry, medicine, geology and engineering.

We will now give a short introduction to these six global approaches to motion. We will begin with the first approach, namely, the global description of moving point-like objects. The beautiful method described below was the result of several centuries of collective effort, and is the highlight of mechanics. It also provides the basis for all the further descriptions of motion that we will meet later on.

## Measuring change with action

Motion can be described by numbers. For a single particle, the relations between the spatial and temporal coordinates describe the motion. The realization that expressions like $(x(t), y(t), z(t))$ could be used to describe the path of a moving particle was a milestone in the development of modern physics.

We can go further. Motion is a type of change. And this change can itself be usefully described by numbers. In fact, change can be measured by a single number. This realization was the next important milestone. Physicists took almost two centuries of attempts to uncover the way to describe change. As a result, the quantity that measures change has a strange name: it is called (physical) action.* To remember the connection of 'action' with change, just think about a Hollywood movie: a lot of action means a large amount of change.

Imagine taking two snapshots of a system at different times. How could you define the amount of change that occurred in between? When do things change a lot, and when do they change only a little? First of all, a system with a lot of motion shows a lot of change. So it makes sense that the action of a system composed of independent subsystems should be the sum of the actions of these subsystems.

Secondly, change often - but not always - builds up over time; in other cases, recent change can compensate for previous change. Change can thus increase or decrease with time.

Thirdly, for a system in which motion is stored, transformed or shifted from one subsystem to another, the change is smaller than for a system where this is not the case.

[^76]TABLE 22 Some action values for changes either observed or imagined

| Change | Approximate action <br> VALU E |
| :--- | :--- |
| Smallest measurable change | $0.5 \cdot 10^{-34} \mathrm{Js}$ |
| Exposure of photographic film | $1.1 \cdot 10^{-34} \mathrm{Js}$ to $10^{-9} \mathrm{Js}$ |
| Wing beat of a fruit fly | $c .1 \mathrm{pJs}$ |
| Flower opening in the morning | $c .1 \mathrm{nJs}$ |
| Getting a red face | $c .10 \mathrm{mJs}$ |
| Held versus dropped glass | 0.8 Js |
| Tree bent by the wind from one side to the other | 500 Js |
| Making a white rabbit vanish by 'real' magic | 100 PJs |
| Hiding a white rabbit | $c .0 .1 \mathrm{Js}$ |
| Maximum brain change in a minute | $c .5 \mathrm{Js}$ |
| Levitating yourself within a minute by 1 m | $c .40 \mathrm{kJs}$ |
| Car crash | $c .2 \mathrm{kJs}$ |
| Birth | $c .2 \mathrm{kJs}$ |
| Change due to a human life | $c .1 \mathrm{EJs}$ |
| Driving car stops within the blink of an eye | 20 kJs |
| Large earthquake | $c .1 \mathrm{PJs}$ |
| Driving car disappears within the blink of an eye | 1 ZJs |
| Sunrise | $c .0 .1 \mathrm{ZJs}$ |
| Gamma ray burster before and after explosion | $c .100^{46} \mathrm{Js}$ |
| Universe after one second has elapsed | undefined and undefinable |



FIGURE 94 Defining a total effect as an accumulation (addition, or integral) of small effects over time


Joseph Lagrange

Challenge 334 e tem transforms motion into potential energy. Thus the (physical) action $S$, measuring the change in a system, is defined as
$S=\bar{L} \cdot\left(t_{\mathrm{f}}-t_{\mathrm{i}}\right)=\overline{T-U} \cdot\left(t_{\mathrm{f}}-t_{\mathrm{i}}\right)=\int_{t_{\mathrm{i}}}^{t_{\mathrm{f}}}(T-U) \mathrm{d} t=\int_{t_{\mathrm{i}}}^{t_{\mathrm{f}}} L \mathrm{~d} t$,
The mentioned properties imply that the natural measure of change is the average difference between kinetic and potential energy multiplied by the elapsed time. This quantity has all the right properties: it is (usually) the sum of the corresponding quantities for all subsystems if these are independent; it generally increases with time (unless the evolution compensates for something that happened earlier); and it decreases if the sys-
where $T$ is the kinetic energy, $U$ the potential energy we already know, $L$ is the difference between these, and the overbar indicates a time average. The quantity $L$ is called the Lagrangian (function) of the system,* describes what is being added over time, whenever things change. The sign $\int$ is a stretched ' $S$ ', for 'sum', and is pronounced 'integral of'. In intuitive terms it designates the operation (called integration) of adding up the values of a varying quantity in infinitesimal time steps $\mathrm{d} t$. The initial and the final times are written below and above the integration sign, respectively. Figure 94 illustrates the idea: the integral is simply the size of the dark area below the curve $L(t)$.
Mathematically, the integral of the curve $L(t)$ is defined as

$$
\begin{equation*}
\int_{t_{\mathrm{i}}}^{t_{\mathrm{f}}} L(t) \mathrm{d} t=\lim _{\Delta t \rightarrow 0} \sum_{\mathrm{m}=\mathrm{i}}^{\mathrm{f}} L\left(t_{\mathrm{m}}\right) \Delta t=\bar{L} \cdot\left(t_{\mathrm{f}}-t_{\mathrm{i}}\right) \tag{58}
\end{equation*}
$$

In other words, the integral is the limit, as the time slices get smaller, of the sum of the areas of the individual rectangular strips that approximate the function. ${ }^{* *}$ Since the $\sum$ sign also means a sum, and since an infinitesimal $\Delta t$ is written $\mathrm{d} t$, we can understand the notation used for integration. Integration is a sum over slices. The notation was developed by Gottfried Leibniz to make exactly this point. Physically speaking, the integral of the Lagrangian measures the effect that $L$ builds up over time. Indeed, action is called 'effect' in some languages, such as German.

In short, then, action is the integral of the Lagrangian over time. The unit of action, and thus of physical change, is the unit of energy (the Joule), times the unit of time (the second). Thus change is measured in Js. A large value means a big change. Table 22 shows some approximate values of actions.

[^77]

FIGURE 95 The
minimum of a curve has
vanishing slope

To understand the definition of action in more detail, we will start with the simplest case: a system for which the potential energy is zero, such as a particle moving freely. Obviously, a large kinetic energy means a lot of change. If we observe the particle at two instants, the more distant they are the larger the change. Furthermore, the observed change is larger if the particle moves more rapidly, as its kinetic energy is larger. This is not surprising.

Next, we explore a single particle moving in a potential. For example, a falling stone loses potential energy in exchange for a gain in kinetic energy. The more energy is exchanged, the more change there is. Hence the minus sign in the definition of $L$. If we explore a particle that is first thrown up in the air and then falls, the curve for $L(t)$ first is below the times axis, then above. We note that the definition of integration makes us count the grey surface below the time axis negatively. Change can thus be negative, and be compensated by subsequent change, as expected.

To measure change for a system made of several independent components, we simply add all the kinetic energies and subtract all the potential energies. This technique allows us to define actions for gases, liquids and solid matter. Even if the components interact, we still get a sensible result. In short, action is an additive quantity.

Physical action thus measures, in a single number, the change observed in a system between two instants of time. The observation may be anything at all: an explosion, a caress or a colour change. We will discover later that this idea is also applicable in relativity and quantum theory. Any change going on in any system of nature can be measured with a single number.

## The principle of least action

We now have a precise measure of change, which, as it turns out, allows a simple and powerful description of motion. In nature, the change happening between two instants is always the smallest possible. In nature, action is minimal.* Of all possible motions, nature always chooses for which the change is minimal. Let us study a few examples.

In the simple case of a free particle, when no potentials are involved, the principle of minimal action implies that the particle moves in a straight line with constant velocity. All other paths would lead to larger actions. Can you verify this?

[^78]When gravity is present, a thrown stone flies along a parabola (or more precisely, along an ellipse) because any other path, say one in which the stone makes a loop in the air, would imply a larger action. Again you might want to verify this for yourself.

All observations support this simple and basic statement: things always move in a way that produces the smallest possible value for the action. This statement applies to the full path and to any of its segments. Betrand Russell called it the 'law of cosmic laziness'.

It is customary to express the idea of minimal change in a different way. The action varies when the path is varied. The actual path is the one with the smallest action. You will recall from school that at a minimum the derivative of a quantity vanishes: a minimum has a horizontal slope. In the present case, we do not vary a quantity, but a complete path; hence we do not speak of a derivative or slope, but of a variation. It is customary to write the variation of action as $\delta S$. The principle of least action thus states:

$$
\begin{equation*}
\triangleright \text { The actual trajectory between specified end points satisfies } \delta S=0 \text {. } \tag{59}
\end{equation*}
$$

Mathematicians call this a variational principle. Note that the end points have to be specified: we have to compare motions with the same initial and final situations.

Before discussing the principle further, we can check that it is equivalent to the evolution equation. ${ }^{*}$ To do this, we can use a standard procedure, part of the so-called calculus
variation, given below, encompasses both cases.

* For those interested, here are a few comments on the equivalence of Lagrangians and evolution equations.

解 potential for any motion involving friction (and more than one dimension); therefore there is no action in these cases. One approach to overcome this limitation is to use a generalized formulation of the principle of least action. Whenever there is no potential, we can express the work variation $\delta W$ between different trajectories $x_{i}$ as

$$
\begin{equation*}
\delta W=\sum_{i} m_{i} \ddot{x}_{i} \delta x_{i} \tag{60}
\end{equation*}
$$

Motion is then described in the following way:

$$
\begin{equation*}
\triangleright \text { The actual trajectory satifies } \int_{t_{\mathrm{i}}}^{t_{\mathrm{f}}}(\delta T+\delta W) \mathrm{d} t=0 \quad \text { provided } \quad \delta x\left(t_{\mathrm{i}}\right)=\delta x\left(t_{\mathrm{f}}\right)=0 \tag{61}
\end{equation*}
$$

The quantity being varied has no name; it represents a generalized notion of change. You might want to check that it leads to the correct evolution equations. Thus, although proper Lagrangian descriptions exist only for conservative systems, for dissipative systems the principle can be generalized and remains useful.

Many physicists will prefer another approach. What a mathematician calls a generalization is a special case for a physicist: the principle (61) hides the fact that all friction results from the usual principle of minimal action, if we include the complete microscopic details. There is no friction in the microscopic domain. Friction is an approximate, macroscopic concept.

Nevertheless, more mathematical viewpoints are useful. For example, they lead to interesting limitations for the use of Lagrangians. These limitations, which apply only if the world is viewed as purely classical which it isn't - were discovered about a hundred years ago. In those times computers where not available, and the exploration of new calculation techniques was important. Here is a summary.

The coordinates used in connection with Lagrangians are not necessarily the Cartesian ones. Generalized coordinates are especially useful when there are constraints on the motion. This is the case for a pendulum, where the weight always has to be at the same distance from the suspension, or for an ice skater, where the skate has to move in the direction in which it is pointing. Generalized coordinates may even be mixtures of positions and momenta. They can be divided into a few general types.

Generalized coordinates are called holonomic-scleronomic if they are related to Cartesian coordinates in a fixed way, independently of time: physical systems described by such coordinates include the pendulum
of variations. The condition $\delta S=0$ implies that the action, i.e. the area under the curve in Figure 94, is a minimum. A little bit of thinking shows that if the Lagrangian is of the form $L\left(x_{\mathrm{n}}, v_{\mathrm{n}}\right)=T\left(v_{\mathrm{n}}\right)-U\left(x_{\mathrm{n}}\right)$, then

$$
\begin{equation*}
\frac{\mathrm{d}}{\mathrm{~d} t}\left(\frac{\partial T}{\partial v_{\mathrm{n}}}\right)=\frac{\partial U}{\partial x_{\mathrm{n}}} \tag{62}
\end{equation*}
$$

where n counts all coordinates of all particles.* For a single particle, these Lagrange's equations of motion reduce to

$$
\begin{equation*}
m \mathbf{a}=\nabla U \tag{64}
\end{equation*}
$$

This is the evolution equation: it says that the force on a particle is the gradient of the potential energy $U$. The principle of least action thus implies the equation of motion. (Can you show the converse?)

In other words, all systems evolve in such a way that the change is as small as possible. Nature is economical. Nature is thus the opposite of a Hollywood thriller, in which the action is maximized; nature is more like a wise old man who keeps his actions to a minimum.

The principle of minimal action also states that the actual trajectory is the one for which the average of the Lagrangian over the whole trajectory is minimal (see Figure 94). Nature is a Dr. Dolittle. Can you verify this? This viewpoint allows one to deduce Lagrange's equations (62) directly.

The principle of least action distinguishes the actual trajectory from all other imaginable ones. This observation lead Leibniz to his famous interpretation that the actual world
and a particle in a potential. Coordinates are called holonomic-rheonomic if the dependence involves time. An example of a rheonomic systems would be a pendulum whose length depends on time. The two terms rheonomic and scleronomic are due to Ludwig Boltzmann. These two cases, which concern systems that are only described by their geometry, are grouped together as holonomic systems. The term is due to Heinrich Hertz.

The more general situation is called anholonomic, or nonholonomic. Lagrangians work well only for holonomic systems. Unfortunately, the meaning of the term 'nonholonomic' has changed. Nowadays, the term is also used for certain rheonomic systems. The modern use calls nonholonomic any system which involves velocities. Therefore, an ice skater or a rolling disc is often called a nonholonomic system. Care is thus necessary to decide what is meant by nonholonomic in any particular context.

Even though the use of Lagrangians, and of action, has its limitations, these need not bother us at microscopic level, since microscopic systems are always conservative, holonomic and scleronomic. At the fundamental level, evolution equations and Lagrangians are indeed equivalent.

* The most general form for a Lagrangian $L\left(q_{\mathrm{n}}, \dot{q}_{\mathrm{n}}, t\right)$, using generalized holonomic coordinates $q_{\mathrm{n}}$, leads to Lagrange equations of the form

$$
\begin{equation*}
\frac{\mathrm{d}}{\mathrm{~d} t}\left(\frac{\partial L}{\partial \dot{q}_{\mathrm{n}}}\right)=\frac{\partial L}{\partial q_{\mathrm{n}}} \tag{63}
\end{equation*}
$$

In order to deduce these equations, we also need the relation $\delta \dot{q}=\mathrm{d} / \mathrm{d} t(\delta q)$. This relation is valid only for holonomic coordinates introduced in the previous footnote and explains their importance.

It should also be noted that the Lagrangian for a moving system is not unique; however, the study of how the various Lagrangians for a given moving system are related is not part of this walk.

By the way, the letter $q$ for position and $p$ for momentum were introduced in physics by the mathematician Carl Jacobi (b. 1804 Potsdam, d. 1851 Berlin).
is the 'best of all possible worlds.* We may dismiss this as metaphysical speculation, but we should still be able to feel the fascination of the issue. Leibniz was so excited about the principle of least action because it was the first time that actual observations were distinguished from all other imaginable possibilities. For the first time, the search for reasons why things are the way they are became a part of physical investigation. Could the world be different from what it is? In the principle of least action, we have a hint of a negative answer. (What do you think?) The final answer will emerge only in the last part of our adventure.

As a way to describe motion, the Lagrangian has several advantages over the evolution equation. First of all, the Lagrangian is usually more compact than writing the corresponding evolution equations. For example, only one Lagrangian is needed for one system, however many particles it includes. One makes fewer mistakes, especially sign mistakes, as one rapidly learns when performing calculations. Just try to write down the evolution equations for a chain of masses connected by springs; then compare the effort with a derivation using a Lagrangian. (The system behaves like a chain of atoms.) We will encounter another example shortly: David Hilbert took only a few weeks to deduce the equations of motion of general relativity using a Lagrangian, whereas Albert Einstein had worked for ten years searching for them directly.

In addition, the description with a Lagrangian is valid with any set of coordinates describing the objects of investigation. The coordinates do not have to be Cartesian; they can be chosen as one prefers: cylindrical, spherical, hyperbolic, etc. These so-called generalized coordinates allow one to rapidly calculate the behaviour of many mechanical systems that are in practice too complicated to be described with Cartesian coordinates. For example, for programming the motion of robot arms, the angles of the joints provide a clearer description than Cartesian coordinates of the ends of the arms. Angles are nonCartesian coordinates. They simplify calculations considerably: the task of finding the most economical way to move the hand of a robot from one point to another can be solved much more easily with angular variables.

More importantly, the Lagrangian allows one to quickly deduce the essential properties of a system, namely, its symmetries and its conserved quantities. We will develop this important idea shortly, and use it regularly throughout our walk.

Finally, the Lagrangian formulation can be generalized to encompass all types of interactions. Since the concepts of kinetic and potential energy are general, the principle of least action can be used in electricity, magnetism and optics as well as mechanics. The principle of least action is central to general relativity and to quantum theory, and allows one to easily relate both fields to classical mechanics.

As the principle of least action became well known, people applied it to an ever-increasing number of problems. Today, Lagrangians are used in everything from the study of elementary particle collisions to the programming of robot motion in artificial intelligence. However, we should not forget that despite its remarkable simplicity and usefulness, the Lagrangian formulation is equivalent to the evolution equations. It is neither more general nor more specific. In particular, it is not an explanation for any type of motion, but only a view of it. In fact, the search of a new physical 'law' of motion is just the search

[^79]
## WHY IS MOTION SO OFTEN BOUNDED?

The optimist thinks this is the best of all possible worlds, and the pessimist knows it.

Robert Oppenheimer
Looking around ourselves on Earth and in the sky, we find that matter is not evenly distributed. Matter tends to be near other matter: it is lumped together in aggregates. Some the motion, and in particular the time between them, are fixed. It is less well known that the reciprocal principle also holds: if the action is kept fixed, the elapsed time is maximal. Can you show this?

Even though the principle of least action is not an explanation of motion, it somehow calls for one. We need some patience, though. Why nature follows the principle of least action, and how it does so, will become clear when we explore quantum theory.

Never confuse movement with action.
Ernest Hemingway major examples of aggregates are given in Figure 96 and Table 23. In the mass-size diagram of Figure 96, both scales are logarithmic. One notes three straight lines: a line $m \sim l$ extending from the Planck mass* upwards, via black holes, to the universe itself; a line $m \sim 1 / l$ extending from the Planck mass downwards, to the lightest possible aggregate; and the usual matter line with $m \sim l^{3}$, extending from atoms upwards, via the Earth and the Sun. The first of the lines, the black hole limit, is explained by general relativity; the last two, the aggregate limit and the common matter line, by quantum theory. ${ }^{* *}$

The aggregates outside the common matter line also show that the stronger the interaction that keeps the components together, the smaller the aggregate. But why is matter mainly found in lumps?

First of all, aggregates form because of the existence of attractive interactions between objects. Secondly, they form because of friction: when two components approach, an aggregate can only be formed if the released energy can be changed into heat. Thirdly, aggregates have a finite size because of repulsive effects that prevent the components from collapsing completely. Together, these three factors ensure that bound motion is much more common than unbound, 'free' motion.

Only three types of attraction lead to aggregates: gravity, the attraction of electric charges, and the strong nuclear interaction. Similarly, only three types of repulsion are observed: rotation, pressure, and the Pauli exclusion principle (which we will encounter later on). Of the nine possible combinations of attraction and repulsion, not all appear in nature. Can you find out which ones are missing from Figure 96 and Table 23, and why?
for a new Lagrangian. This makes sense, as the description of nature always requires the description of change. Change in nature is always described by actions and Lagrangians.

The principle of least action states that the action is minimal when the end point of

Together, attraction, friction and repulsion imply that change and action are minimized when objects come and stay together. The principle of least action thus implies the

Page 1157 * The Planck mass is given by $m_{\mathrm{Pl}}=\sqrt{\hbar c / G}=21.767(16) \mu \mathrm{g}$.
** Figure 96 suggests that domains beyond physics exist; we will discover later on that this is not the case, as mass and size are not definable in those domains.


FIGURE 96 Aggregates in nature
stability of aggregates. By the way, formation history also explains why so many aggregates rotate. Can you tell why?

But why does friction exist at all? And why do attractive and repulsive interactions exist? And why is it - as it would appear from the above - that in some distant past matter was not found in lumps? In order to answer these questions, we must first study another global property of motion: symmetry.

TABLE 23 Some major aggregates observed in nature

| AgGREGATE | SIZE | Obs. Constituents |
| :--- | :--- | :--- |
|  | (DIAMETER) | NUM. |

gravitationally bound aggregates

| AgGregate | $\begin{aligned} & \text { SIZE } \\ & (\text { DIAMETER) } \end{aligned}$ | О в s. <br> NUM. | Constituents |
| :---: | :---: | :---: | :---: |
| matter across universe | c. 100 Ym | 1 | superclusters of galaxies, hydrogen andhelium atoms |
| quasar | $10^{12}$ to $10^{14} \mathrm{~m}$ | $20 \cdot 10^{6}$ | baryons and leptons |
| supercluster of galaxies | c. 3 Ym | $10^{7}$ | galaxy groups and clusters |
| galaxy cluster | c. 60 Zm | $25 \cdot 10^{9}$ | 10 to 50 galaxies |
| galaxy group or cluster | c. 240 Zm |  | 50 to over 2000 galaxies |
| our local galaxy group | 50 Zm | 1 | c. 40 galaxies |
| general galaxy | 0.5 to 2 Zm | $3.5 \cdot 10^{12}$ | $10^{10}$ to $3 \cdot 10^{11}$ stars, dust and gas clouds, probably solar systems |
| our galaxy | 1.0 (0.1) Zm | 1 | $10^{11}$ stars, dust and gas clouds, solar systems |
| interstellar clouds | up to 15 Em | $\gg 10^{5}$ | hydrogen, ice and dust |
| solar system ${ }^{\text {a }}$ | unknown | $>100$ | star, planets |
| our solar system | 30 Pm | 1 | Sun, planets (Pluto's orbit's diameter: 11.8 Tm ), moons, planetoids, comets, asteroids, dust, gas |
| Oort cloud | 6 to 30 Pm | 1 | comets, dust |
| Kuiper belt | 60 Tm | 1 | planetoids, comets, dust |
| star ${ }^{\text {b }}$ | 10 km to 100 Gm | $10^{22 \pm 1}$ | ionized gas: protons, neutrons, electrons, neutrinos, photons |
| our star | 1.39 Gm |  |  |
| planet ${ }^{a}$ (Jupiter, Earth) | $143 \mathrm{Mm}, 12.8 \mathrm{Mm}$ | $9+c .100$ | solids, liquids, gases; in particular, heavy atoms |
| planetoids (Varuna, etc) | 50 to 1000 km | $\begin{aligned} & \text { c. } 10 \\ & \left(\text { est. } 10^{9}\right) \end{aligned}$ | solids |
| moons | 10 to 1000 km | c. 50 | solids |
| neutron stars | 10 km | c. 1000 | mainly neutrons |
| electromagnetically bound aggregates ${ }^{\text {c }}$ |  |  |  |
| asteroids, mountains ${ }^{d}$ | 1 m to 930 km | $>26000$ | ( $10^{9}$ estimated) solids, usually monolithic |
| comets | 10 cm to 50 km | $>10^{6}$ | ice and dust |
| planetoids, solids, liquids, 1 nm to $>100 \mathrm{~km}$ gases, cheese |  | n.a. | molecules, atoms |
| animals, plants, kefir | $5 \mu \mathrm{~m}$ to 1 km | $10^{26 \pm 2}$ | organs, cells |
| brain | 0.15 m | $10^{10}$ | neurons and other cell types |
| cells: |  | $10^{31 \pm 1}$ | organelles, membranes, molecules |
| smallest (nanobacteria) | c. $5 \mu \mathrm{~m}$ |  | molecules |
| amoeba | $600 \mu \mathrm{~m}$ |  | molecules |
| largest (whale nerve, single-celled plants) | c. 30 m |  | molecules |
| molecules: |  | c. $10^{78 \pm 2}$ atoms |  |


| AgGREGATE | Size <br> (DiAmeter) | Obs. <br> Num. | Constituents |
| :--- | :--- | :--- | :--- |
| $\mathrm{H}_{2}$ | c. 50 pm | $10^{72 \pm 2}$ | atoms |
| DNA (human) | 2 m (total per cell) | $10^{21}$ | atoms |
| atoms, ions | 30 pm to 300 pm | $10^{80 \pm 2}$ | electrons and nuclei |

aggregates bound by the weak interaction ${ }^{c}$
none
aggregates bound by the strong interaction ${ }^{c}$

| nucleus | $>10^{-15} \mathrm{~m}$ | $10^{79 \pm 2}$ | nucleons |
| :--- | :--- | :--- | :--- |
| nucleon (proton, neutron) | $c .10^{-15} \mathrm{~m}$ | $10^{80 \pm 2}$ | quarks |
| mesons | c. $10^{-15} \mathrm{~m}$ | n.a. | quarks |

neutron stars: see above
a. Only in 1994 was the first evidence found for objects circling stars other than our Sun; of over 100 extrasolar planets found so far, most are found around F, G and K stars, including neutron stars. For example, three
objects circle the pulsar PSR $1257+12$, and a matter ring circles the star $\beta$ Pictoris. The objects seem to be dark stars, brown dwarfs or large gas planets like Jupiter. Due to the limitations of observation systems, none of the systems found so far form solar systems of the type we live in. In fact, only a few Earth-like planets have been found so far.
$b$. The Sun is among the brightest $7 \%$ of stars. Of all stars, $80 \%$, are red M dwarfs, $8 \%$ are orange K dwarfs, and $5 \%$ are white D dwarfs: these are all faint. Almost all stars visible in the night sky belong to the bright $7 \%$. Some of these are from the rare blue O class or blue B class (such as Spica, Regulus and Riga); $0.7 \%$ consist of the bright, white A class (such as Sirius, Vega and Altair); $2 \%$ are of the yellow-white F class (such as Canopus, Procyon and Polaris); $3.5 \%$ are of the yellow G class (like Alpha Centauri, Capella or the Sun). Exceptions include the few visible K giants, such as Arcturus and Aldebaran, and the rare M supergiants, such as Betelgeuse and Antares. More on stars later on.
c. For more details on microscopic aggregates, see the table of composites in Appendix C.
d. It is estimated that there are about $10^{9}$ asteroids (or planetoids) larger than 1 km and about $10^{20}$ that are
heavier than 100 kg . By the way, no asteroids between Mercury and the Sun - the hypothetical Vulcanoids have been found so far.

## Curiosities and fun challenges about Lagrangians

Lagrangians and variational principles form a fascinating topic, which has charmed physicists for the last four centuries.

When Lagrange published his book Mécanique analytique, in 1788, it formed one of the high points in the history of mechanics. He was proud of having written a systematic exposition of mechanics without a single figure. Obviously the book was difficult to read and was not a sales success. Therefore his methods took another generation to come into general use.

Given that action is the basic quantity describing motion, we can define energy as action
per unit time, and momentum as action per unit distance. The energy of a system thus describes how much it changes over time, and the momentum how much it changes over distance. What are angular momentum and rotational energy?
'In nature, effects of telekinesis or prayer are impossible, as in most cases the change inside the brain is much smaller than the change claimed in the outside world.' Is this argument correct?

In Galilean physics, the Lagrangian is the difference between kinetic and potential energy. Later on, this definition will be generalized in a way that sharpens our understanding of this distinction: the Lagrangian becomes the difference between a term for free particles and a term due to their interactions. In other words, particle motion is a continuous compromise between what the particle would do if it were free and what other particles want it to do. In this respect, particles behave a lot like humans beings.

Explain: why is $T+U$ constant, whereas $T-U$ is minimal?

In nature, the sum $T+U$ of kinetic and potential energy is constant during motion (for closed systems), whereas the average of the difference $T-U$ is minimal. Is it possible to deduce, by combining these two facts, that systems tend to a state with minimum potential energy?

There is a principle of least effort describing the growth of trees. When a tree - a monopodal phanerophyte - grows and produces leaves, between $40 \%$ and $60 \%$ of the mass it consists of, namely the water and the minerals, has to be lifted upwards from the ground.* Therefore, a tree gets as many branches as high up in the air as possible using the smallest amount of energy. This is the reason why not all leaves are at the very top of a tree. Can you deduce more details about trees from this principle?

Another minimization principle can be used to understand the construction of animal bodies, especially their size and the proportions of their inner structures. For example, the heart pulse and breathing frequency both vary with animal mass $m$ as $m^{-1 / 4}$, and the dissipated power varies as $\mathrm{m}^{3 / 4}$. It turns out that such exponents result from three properties of living beings. First, they transport energy and material through the organism via a branched network of vessels: a few large ones, and increasingly many smaller ones. Secondly, the vessels all have the same minimum size. And thirdly, the networks are optimized in order to minimize the energy needed for transport. Together, these relations explain many additional scaling rules; they might also explain why animal lifespan

[^80]

FIGURE 97 Refraction of light is due to travel-time optimization
scales as $m^{-1 / 4}$, or why most mammals have roughly the same number of heart beats in a lifetime.

A competing explanation, using a different minimization principle, states that quarter powers arise in any network built in order that the flow arrives to the destination by the most direct path.

The minimization principle for the motion of light is even more beautiful: light always takes the path that requires the shortest travel time. It was known long ago that this idea describes exactly how light changes direction when it moves from air to water. In water, light moves more slowly; the speed ratio between air and water is called the refractive index of water. The refractive index, usually abbreviated $n$, is material-dependent. The value for water is about 1.3. This speed ratio, together with the minimum-time principle, leads to the 'law' of refraction, a simple relation between the sines of the two angles. Can you deduce it? (In fact, the exact definition of the refractive index is with respect to vacuum, not to air. But the difference is negligible: can you imagine why?)

For diamond, the refractive index is 2.4. The high value is one reason for the sparkle of diamonds cut with the 57 -face brilliant cut. Can you think of some other reasons?

Can you confirm that each of these minimization principles is a special case of the principle of least action? In fact, this is the case for all known minimization principles in nature. Each of them, like the principle of least action, is a principle of least change.

In Galilean physics, the value of the action depends on the speed of the observer, but not on his position or orientation. But the action, when properly defined, should not depend on the observer. All observers should agree on the value of the observed change. Only special relativity will fulfil the requirement that action be independent of the observer's speed. How will the relativistic action be defined?


FIGURE 98 Forget-me-not, also called Myosotis (Boraginaceae) (© Markku Savela)

Challenge 359 n

Challenge $360 n$

Ref. 152

Measuring all the change that is going on in the universe presupposes that the universe is a physical system. Is this the case?

## Motion and symmetry

The second way to describe motion globally is to describe it in such a way that all observers agree. An object under observation is called symmetric if it looks the same when seen from different points of view. For example, a forget-me-not flower, shown in Figure 98, is symmetrical because it looks the same after turning around it by 72 degrees; many fruit tree flowers have the same symmetry. One also says that under change of viewpoint the flower has an invariant property, namely its shape. If many such viewpoints are possible, one talks about a high symmetry, otherwise a low symmetry. For example, a four-leaf clover has a higher symmetry than a usual, three-leaf one. Different points of view imply different observers; in physics, the viewpoints are often called frames of reference and are described mathematically by coordinate systems.

High symmetry means many agreeing observers. At first sight, not many objects or observations in nature seem to be symmetrical. But this is a mistake. On the contrary, we can deduce that nature as a whole is symmetric from the simple fact that we have the ability to talk about it! Moreover, the symmetry of nature is considerably higher than that of a forget-me-not. We will discover that this high symmetry is at the basis of the famous expression $E_{0}=m c^{2}$.

Why can we think and talk?

Why can we understand somebody when he is talking about the world, even though we are not in his shoes? We can for two reasons: because most things look similar from differ-
ent viewpoints, and because most of us have already had similar experiences beforehand.
'Similar' means that what we and what others observe somehow correspond. In other words, many aspects of observations do not depend on viewpoint. For example, the number of petals of a flower has the same value for all observers. We can therefore say that this quantity has the highest possible symmetry. We will see below that mass is another such example. Observables with the highest possible symmetry are called scalars in physics. Other aspects change from observer to observer. For example, the apparent size varies with the distance of observation. However, the actual size is observer-independent. In general terms, any type of viewpoint-independence is a form of symmetry, and the observation that two people looking at the same thing from different viewpoints can understand each other proves that nature is symmetric. We start to explore the details of this symmetry in this section and we will continue during most of the rest of our hike.

In the world around us, we note another general property: not only does the same phenomenon look similar to different observers, but different phenomena look similar to the same observer. For example, we know that if fire burns the finger in the kitchen, it will do so outside the house as well, and also in other places and at other times. Nature shows reproducibility. Nature shows no surprises. In fact, our memory and our thinking are only possible because of this basic property of nature. (Can you confirm this?) As we will see, reproducibility leads to additional strong restrictions on the description of nature.

Without viewpoint-independence and reproducibility, talking to others or to oneself would be impossible. Even more importantly, we will discover that viewpointindependence and reproducibility do more than determine the possibility of talking to each other: they also fix the content of what we can say to each other. In other words, we will see that our description of nature follows logically, almost without choice, from the simple fact that we can talk about nature to our friends.

Viewpoints
Tolerance ... is the suspicion that the other might be right.

Kurt Tucholski (1890-1935), German writer
Tolerance - a strength one mainly wishes to political opponents. Wolfram Weidner (b. 1925) German journalist

When a young human starts to meet other people in childhood, it quickly finds out that certain experiences are shared, while others, such as dreams, are not. Learning to make this distinction is one of the adventures of human life. In these pages, we concentrate on a section of the first type of experiences: physical observations. However, even among these, distinctions are to be made. In daily life we are used to assuming that weights, volumes, lengths and time intervals are independent of the viewpoint of the observer. We can talk about these observed quantities to anybody, and there are no disagreements over their values, provided they have been measured correctly. However, other quantities do depend on the observer. Imagine talking to a friend after he jumped from one of the trees along our path, while he is still falling downwards. He will say that the forest floor is approaching with high speed, whereas the observer below will maintain that the floor
is stationary. Obviously, the difference between the statements is due to their different viewpoints. The velocity of an object (in this example that of the forest floor or of the friend himself) is thus a less symmetric property than weight or size. Not all observers agree on its value.

In the case of viewpoint-dependent observations, understanding is still possible with the help of a little effort: each observer can imagine observing from the point of view of the other, and check whether the imagined result agrees with the statement of the other.* If the statement thus imagined and the actual statement of the other observer agree, the observations are consistent, and the difference in statements is due only to the different viewpoints; otherwise, the difference is fundamental, and they cannot agree or talk. Using this approach, you can even argue whether human feelings, judgements, or tastes arise from fundamental differences or not.

The distinction between viewpoint-independent (invariant) and viewpointdependent quantities is an essential one. Invariant quantities, such as mass or shape, describe intrinsic properties, and quantities depending on the observer make up the state of the system. Therefore, we must answer the following questions in order to find a complete description of the state of a physical system:

- Which viewpoints are possible?
- How are descriptions transformed from one viewpoint to another?
- Which observables do these symmetries admit?
- What do these results tell us about motion?

In the discussion so far, we have studied viewpoints differing in location, in orientation, in time and, most importantly, in motion. With respect to each other, observers can be at rest, move with constant speed, or accelerate. These 'concrete' changes of viewpoint are those we will study first. In this case the requirement of consistency of observations made by different observers is called the principle of relativity. The symmetries associated with this type of invariance are also called external symmetries. They are listed in Table 25.

A second class of fundamental changes of viewpoint concerns 'abstract' changes. Viewpoints can differ by the mathematical description used: such changes are called changes of gauge. They will be introduced first in the section on electrodynamics. Again, it is required that all statements be consistent across different mathematical descriptions. This requirement of consistency is called the principle of gauge invariance. The associated symmetries are called internal symmetries.

The third class of changes, whose importance may not be evident from everyday life, is that of the behaviour of a system under exchange of its parts. The associated invariance is called permutation symmetry. It is a discrete symmetry, and we will encounter it in the second part of our adventure.

The three consistency requirements described above are called 'principles' because these basic statements are so strong that they almost completely determine the 'laws' of physics, as we will see shortly. Later on we will discover that looking for a complete description of the state of objects will also yield a complete description of their intrinsic

[^81]properties. But enough of introduction: let us come to the heart of the topic.

## Symmetries and groups

Since we are looking for a complete description of motion, we need to understand and describe the full set of symmetries of nature. A system is said to be symmetric or to possess a symmetry if it appears identical when observed from different viewpoints. We also say that the system possesses an invariance under change from one viewpoint to the other. Viewpoint changes are called symmetry operations or transformations. A symmetry is thus a transformation, or more generally, a set of transformations. However, it is more than that: the successive application of two symmetry operations is another symmetry operation. To be more precise, a symmetry is a set $G=\{a, b, c, \ldots\}$ of elements, the transformations, together with a binary operation o called concatenation or multiplication and pronounced 'after' or 'times', in which the following properties hold for all elements $a, b$ and $c$ :

$$
\begin{align*}
& \text { associativity, i.e. }(a \circ b) \circ c=a \circ(b \circ c) \\
& \text { a neutral element } e \text { exists such that } e \circ a=a \circ e=a \\
& \text { an inverse element } a^{-1} \text { exists such that } \quad a^{-1} \circ a=a \circ a^{-1}=e . \tag{65}
\end{align*}
$$

Any set that fulfils these three defining properties, or axioms, is called a (mathematical) group. Historically, the notion of group was the first example of a mathematical structure which was defined in a completely abstract manner.* Can you give an example of a group taken from daily life? Groups appear frequently in physics and mathematics, because symmetries are almost everywhere, as we will see. ${ }^{* *}$ Can you list the symmetry operations of the pattern of Figure 99?

## Representations

Looking at a symmetric and composed system such as the one shown in Figure 99, we notice that each of its parts, for example each red patch, belongs to a set of similar objects, usually called a multiplet. Taken as a whole, the multiplet has (at least) the symmetry properties of the whole system. For some of the coloured patches in Figure 99 we need four objects to make up a full multiplet, whereas for others we need two, or only one, as in the case of the central star. In fact, in any symmetric system each part can be classified according to what type of multiplet it belongs to. Throughout our mountain ascent we will perform the same classification with every part of nature, with ever-increasing precision.

[^82]

FIGURE 99 A Hispano-Arabic ornament from the Governor's Palace in Sevilla

A multiplet is a set of parts that transform into each other under all symmetry transformations. Mathematicians often call abstract multiplets representations. By specifying to which multiplet a component belongs, we describe in which way the component is part of the whole system. Let us see how this classification is achieved.

In mathematical language, symmetry transformations are often described by matrices. For example, in the plane, a reflection along the first diagonal is represented by the matrix

$$
D(\text { refl })=\left(\begin{array}{cc}
0 & 1  \tag{66}\\
1 & 0
\end{array}\right)
$$

since every point $(x, y)$ becomes transformed to $(y, x)$ when multiplied by the matrix $D(\mathrm{refl})$. Therefore, for a mathematician a representation of a symmetry group $G$ is an assignment of a matrix $D(a)$ to each group element $a$ such that the representation of

the concatenation of two elements $a$ and $b$ is the product of the representations $D$ of the elements:

$$
\begin{equation*}
D(a \circ b)=D(a) D(b) \tag{67}
\end{equation*}
$$

For example, the matrix of equation (66), together with the corresponding matrices for all the other symmetry operations, have this property.*

For every symmetry group, the construction and classification of all possible representations is an important task. It corresponds to the classification of all possible multiplets a symmetric system can be made of. In this way, understanding the classification of all multiplets and parts which can appear in Figure 99 will teach us how to classify all possible parts of which an object or an example of motion can be composed!

A representation $D$ is called unitary if all matrices $D(a)$ are unitary.** Almost all representations appearing in physics, with only a handful of exceptions, are unitary: this term is the most restrictive, since it specifies that the corresponding transformations are one-to-one and invertible, which means that one observer never sees more or less than another. Obviously, if an observer can talk to a second one, the second one can also talk to the first.

The final important property of a multiplet, or representation, concerns its structure. If a multiplet can be seen as composed of sub-multiplets, it is called reducible, else irreducible; the same is said about representations. The irreducible representations obviously cannot be decomposed any further. For example, the symmetry group of Figure 99, commonly called $\mathrm{D}_{4}$, has eight elements. It has the general, faithful, unitary and irreducible
Challenge 367 e matrix representation

[^83]TABLE 24 Correspondences between the symmetries of an ornament, a flower and nature as a whole

| System | $\begin{aligned} & \text { Hispano-Ar- } \\ & \text { ABIC } \\ & \text { PATTERN } \end{aligned}$ | Flower | Motion |
| :---: | :---: | :---: | :---: |
| Structure and components | set of ribbons and patches | set of petals, stem | motion path and observables |
| System symmetry | pattern symmetry | flower symmetry | symmetry of Lagrangian |
| Mathematical description of the symmetry group | $\mathrm{D}_{4}$ | $\mathrm{C}_{5}$ | in Galilean relativity: position, orientation, instant and velocity changes |
| Invariants | number of multiplet elements | petal number | number of coordinates, magnitude of scalars, vectors and tensors |
| Representations of the components | multiplet types of elements | multiplet types of components | tensors, including scalars and vectors |
| Most symmetric representation | singlet | part with circular symmetry | scalar |
| Simplest faithful representation | quartet | quintet | vector |
| Least symmetric representation | quartet | quintet | no limit (tensor of infinite rank) |

$$
\left(\begin{array}{rr}
\cos n \pi / 2 & -\sin n \pi / 2  \tag{69}\\
\sin n \pi / 2 & \cos n \pi / 2
\end{array}\right) n=0 . .3,\left(\begin{array}{rr}
-1 & 0 \\
0 & 1
\end{array}\right),\left(\begin{array}{rr}
1 & 0 \\
0 & -1
\end{array}\right),\left(\begin{array}{ll}
0 & 1 \\
1 & 0
\end{array}\right),\left(\begin{array}{rr}
0 & -1 \\
-1 & 0
\end{array}\right)
$$

The representation is an octet. The complete list of possible irreducible representations of the group $\mathrm{D}_{4}$ is given by singlets, doublets and quartets. Can you find them all? These representations allow the classification of all the white and black ribbons that appear in the figure, as well as all the coloured patches. The most symmetric elements are singlets, the least symmetric ones are members of the quartets. The complete system is always a singlet as well.

With these concepts we are ready to talk about motion with improved precision.

## Symmetries, motion and Galilean physics

Every day we experience that we are able to talk to each other about motion. It must therefore be possible to find an invariant quantity describing it. We already know it: it is the action. Lighting a match is a change. It is the same whether it is lit here or there, in one direction or another, today or tomorrow. Indeed, the (Galilean) action is a number whose value is the same for each observer at rest, independent of his orientation or the
time at which he makes his observation.
In the case of the Arabic pattern of Figure 99, the symmetry allows us to deduce the list of multiplets, or representations, that can be its building blocks. This approach must be possible for motion as well. We deduced the classification of the ribbons in the Arabic pattern into singlets, doublets, etc. from the various possible observation viewpoints. For a moving system, the building blocks, corresponding to the ribbons, are the observables. Since we observe that nature is symmetric under many different changes of viewpoint, we can classify all observables. To do so, we need to take the list of all viewpoint transformations and deduce the list of all their representations.

Our everyday life shows that the world stays unchanged after changes in position, orientation and instant of observation. One also speaks of space translation invariance, rotation invariance and time translation invariance. These transformations are different from those of the Arabic pattern in two respects: they are continuous and they are unbounded. As a result, their representations will generally be continuously variable and without bounds: they will be quantities or magnitudes. In other words, observables will be constructed with numbers. In this way we have deduced why numbers are necessary for any description of motion.*

Since observers can differ in orientation, most representations will be objects possessing a direction. To cut a long story short, the symmetry under change of observation position, orientation or instant leads to the result that all observables are either 'scalars', 'vectors' or higher-order 'tensors.'**

A scalar is an observable quantity which stays the same for all observers: it corresponds to a singlet. Examples are the mass or the charge of an object, the distance between two points, the distance of the horizon, and many others. Their possible values are (usually) continuous, unbounded and without direction. Other examples of scalars are the potential at a point and the temperature at a point. Velocity is obviously not a scalar; nor is the coordinate of a point. Can you find more examples and counter-examples?

Energy is a puzzling observable. It is a scalar if only changes of place, orientation and instant of observation are considered. But energy is not a scalar if changes of observer speed are included. Nobody ever searched for a generalization of energy that is a scalar also for moving observers. Only Albert Einstein discovered it, completely by accident. More about this issue shortly.

Any quantity which has a magnitude and a direction and which 'stays the same' with respect to the environment when changing viewpoint is a vector. For example, the arrow between two fixed points on the floor is a vector. Its length is the same for all observers; its direction changes from observer to observer, but not with respect to its environment. On the other hand, the arrow between a tree and the place where a rainbow touches the Earth is not a vector, since that place does not stay fixed with respect to the environment, when the observer changes.

Mathematicians say that vectors are directed entities staying invariant under coordinate transformations. Velocities of objects, accelerations and field strength are examples of vectors. (Can you confirm this?) The magnitude of a vector is a scalar: it is the same for

[^84]any observer. By the way, a famous and baffling result of nineteenth-century experiments is that the velocity of light is not a vector for Galilean transformations. This mystery will be solved shortly.

Tensors are generalized vectors. As an example, take the moment of inertia of an object.
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Page 111 It specifies the dependence of the angular momentum on the angular velocity. For any object, doubling the magnitude of angular velocity doubles the magnitude of angular momentum; however, the two vectors are not parallel to each other if the object is not a sphere. In general, if any two vector quantities are proportional, in the sense that doubling the magnitude of one vector doubles the magnitude of the other, but without the two vectors being parallel to each other, then the proportionality 'factor' is a (second order) tensor. Like all proportionality factors, tensors have a magnitude. In addition, tensors have a direction and a shape: they describe the connection between the vectors they relate. Just as vectors are the simplest quantities with a magnitude and a direction, so tensors are the simplest quantities with a magnitude and with a direction depending on a second, chosen direction. Vectors can be visualized as oriented arrows; tensors can be visualized as oriented ellipsoids. ${ }^{*}$ Can you name another example of tensor?

Let us get back to the description of motion. Table 24 shows that in physical systems we always have to distinguish between the symmetry of the whole Lagrangian - corresponding to the symmetry of the complete pattern - and the representation of the observables - corresponding to the ribbon multiplets. Since the action must be a scalar, and since all observables must be tensors, Lagrangians contain sums and products of tensors only in combinations forming scalars. Lagrangians thus contain only scalar products or generalizations thereof. In short, Lagrangians always look like

$$
\begin{equation*}
L=\alpha a_{i} b^{i}+\beta c_{j k} d^{j k}+\gamma e_{l m n} f^{l m n}+\ldots \tag{70}
\end{equation*}
$$

where the indices attached to the variables $a, b, c$ etc. always come in matching pairs to be summed over. (Therefore summation signs are usually simply left out.) The Greek letters represent constants. For example, the action of a free point particle in Galilean physics was given as

$$
\begin{equation*}
S=\int L \mathrm{~d} t=\frac{m}{2} \int v^{2} \mathrm{~d} t \tag{71}
\end{equation*}
$$

which is indeed of the form just mentioned. We will encounter many other cases during our study of motion. ${ }^{* *}$

[^85]Challenge 374 ny

Galileo already understood that motion is also invariant under change of viewpoints with different velocity. However, the action just given does not reflect this. It took some years to find out the correct generalization: it is given by the theory of special relativity. But before we study it, we need to finish the present topic.

## Reproducibility, conservation and Noether's theorem

I will leave my mass, charge and momentum to science.

> Graffito

The reproducibility of observations, i.e. the symmetry under change of instant of time or 'time translation invariance', is a case of viewpoint-independence. (That is not obvious; can you find its irreducible representations?) The connection has several important consequences. We have seen that symmetry implies invariance. It turns out that for continuous symmetries, such as time translation symmetry, this statement can be made more precise: for any continuous symmetry of the Lagrangian there is an associated conserved constant of motion and vice versa. The exact formulation of this connection is the theorem of Emmy Noether.* She found the result in 1915 when helping Albert Einstein and David Hilbert, who were both struggling and competing at constructing general relativity. However, the result applies to any type of Lagrangian.

Noether investigated continuous symmetries depending on a continuous parameter $b$. A viewpoint transformation is a symmetry if the action $S$ does not depend on the value of $b$. For example, changing position as

$$
\begin{equation*}
x \mapsto x+b \tag{74}
\end{equation*}
$$

theory of point particles, he found that even the action of a Galilean free point particle is invariant under some additional transformations. If the two observers use the coordinates $(t, \mathbf{x})$ and $(\tau, \xi)$, the action (71) is invariant under the transformations

$$
\begin{equation*}
\xi=\frac{\mathbf{R} \mathbf{x}+\mathbf{x}_{0}+\mathbf{v} t}{\gamma t+\delta} \quad \text { and } \quad \tau=\frac{\alpha t+\beta}{\gamma t+\delta} \quad \text { with } \quad \mathbf{R}^{T} \mathbf{R}=\mathbf{1} \quad \text { and } \quad \alpha \delta-\beta \gamma=1 \tag{72}
\end{equation*}
$$

where $\mathbf{R}$ describes the rotation from the orientation of one observer to the other, $\mathbf{v}$ the velocity between the two observers, and $\mathbf{x}_{0}$ the vector between the two origins at time zero. This group contains two important special cases of transformations:

$$
\begin{align*}
& \text { The connected, static Galilei group } \xi=\mathbf{R x}+\mathbf{x}_{0}+\mathbf{v} t \quad \text { and } \quad \tau=t \\
& \text { The transformation group } \mathrm{SL}(2, \mathrm{R}) \xi=\frac{\mathbf{x}}{\gamma t+\delta} \quad \text { and } \quad \tau=\frac{\alpha t+\beta}{\gamma t+\delta} \tag{73}
\end{align*}
$$

The latter, three-parameter group includes spatial inversion, dilations, time translation and a set of timedependent transformations such as $\xi=\mathbf{x} / t, \tau=1 / t$ called expansions. Dilations and expansions are rarely mentioned, as they are symmetries of point particles only, and do not apply to everyday objects and systems. They will return to be of importance later on, however.

* Emmy Noether (b. 1882 Erlangen, d. 1935 Bryn Mayr), German mathematician. The theorem is only a sideline in her career which she dedicated mostly to number theory. The theorem also applies to gauge symmetries, where it states that to every gauge symmetry corresponds an identity of the equation of motion, and vice versa.
leaves the action

$$
\begin{equation*}
S_{0}=\int T(v)-U(x) \mathrm{d} t \tag{75}
\end{equation*}
$$

invariant, since $S(b)=S_{0}$. This situation implies that

$$
\begin{equation*}
\frac{\partial T}{\partial v}=p=\text { const } \tag{76}
\end{equation*}
$$

in short, symmetry under change of position implies conservation of momentum. The converse is also true.

In the case of symmetry under shift of observation instant, we find

$$
\begin{equation*}
T+U=\text { const } \tag{77}
\end{equation*}
$$

in other words, time translation invariance implies constant energy. Again, the converse is also correct. One also says that energy and momentum are the generators of time and space translations.

The conserved quantity for a continuous symmetry is sometimes called the Noether charge, because the term charge is used in theoretical physics to designate conserved extensive observables. So, energy and momentum are Noether charges. 'Electric charge,' 'gravitational charge' (i.e. mass) and 'topological charge' are other common examples. What is the conserved charge for rotation invariance?

We note that the expression 'energy is conserved' has several meanings. First of all, it means that the energy of a single free particle is constant in time. Secondly, it means that the total energy of any number of independent particles is constant. Finally, it means that the energy of a system of particles, i.e. including their interactions, is constant in time. Collisions are examples of the latter case. Noether's theorem makes all of these points at the same time, as you can verify using the corresponding Lagrangians.

But Noether's theorem also makes, or rather repeats, an even stronger statement: if energy were not conserved, time could not be defined. The whole description of nature requires the existence of conserved quantities, as we noticed when we introduced the concepts of object, state and environment. For example, we defined objects as permanent entities, that is, as entities characterized by conserved quantities. We also saw that the introduction of time is possible only because in nature there are 'no surprises'. Noether's theorem describes exactly what such a 'surprise' would have to be: the non-conservation of energy. However, energy jumps have never been observed - not even at the quantum level.

Since symmetries are so important for the description of nature, Table 25 gives an overview of all the symmetries of nature we will encounter. Their main properties are also listed. Except for those marked as 'approximate' or 'speculative', an experimental proof of incorrectness of any of them would be a big surprise indeed.

TABLE 25 The symmetries of relativity and quantum theory with their properties; also the complete list of logical inductions used in the two fields


Geometric or space-time, external, symmetries

| Time and space translation | $\begin{aligned} & \mathrm{R} \times \mathrm{R}^{3} \\ & {[4 \text { par. }]} \end{aligned}$ | space, time | not compact | scalars, vectors, | momentum and energy | yes/yes | allow everyday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rotation | $\begin{aligned} & \mathrm{SO}(3) \\ & {[3 \text { par. }]} \end{aligned}$ | space | $S^{2}$ | tensors | angular momentum | yes/yes | communication |
| Galilei boost | $\mathrm{R}^{3}$ [3 par.] | space, time | not compact | scalars, vectors, tensors | velocity of centre of mass | yes/for low <br> speeds | relativity of motion |
| Lorentz | homogeneous Lie $\mathrm{SO}(3,1)$ [6 par.] | space- <br> time | not compact | tensors, spinors | energy- <br> momentum <br> $T^{\mu v}$ | yes/yes | constant <br> light speed |
| Poincaré ISL(2,C) | inhomo- <br> geneous <br> Lie <br> [10 par.] | spacetime | not compact | tensors, spinors | energy- <br> momentum $T^{\mu v}$ | yes/yes |  |
| Dilation invariance | $\mathrm{R}^{+}$[1 par.] | space- <br> time | ray | $n$-dimen. continuum | none | yes/no | massless particles |
| Special conformal invariance | $\mathrm{R}^{4}$ [4 par.] | spacetime | $\mathrm{R}^{4}$ | $n$-dimen. continuum | none | yes/no | massless particles |
| Conformal invariance | [15 par.] | space- <br> time | involved | massless tensors, spinors | none | yes/no | light cone invariance |

Dynamic, interaction-dependent symmetries: gravity

| $1 / r^{2}$ gravity | $\begin{aligned} & \mathrm{SO}(4) \\ & {[6 \text { par. }]} \end{aligned}$ | config. <br> space | as $\mathrm{SO}(4)$ | vector pair | perihelion direction | yes/yes | closed orbits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diffeomorphism invariance | $\infty \text { par.] }$ | space- <br> time | involved | space- <br> times | local energymomentum | yes/no | perihelion <br> shift |

Dynamic, classical and quantum-mechanical motion symmetries

| Symmetry | Type [ NUM BER OF PARA-METERS] | $\begin{aligned} & \text { SPACE GROUP } \\ & \text { OFAC-TOPO- } \\ & \text { TION LOGY } \end{aligned}$ | Pos- <br> SIble <br> REP- <br> RESENT- <br> ATIONS | Con - <br> SERVED <br> QUANT- <br> ITY | VA - <br> CUUM/ <br> MAT- <br> TER IS <br> SYM- <br> METRIC | MAIN <br> EFFECT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motion('time') inversion T | discrete | Hilbert discrete or phase space | even, odd | T-parity | yes/no | reversibility |
| Parity('spatial') inversion $P$ | discrete | Hilbert discrete or phase space | even, odd | P-parity | yes/no | mirror world exists |
| Charge conjugation C | global, antilinear, antiHermitean | Hilbert discrete or phase space | even, odd | C-parity | yes/no | anti- <br> particles <br> exist |
| CPT | discrete | Hilbert discrete or phase space |  | CPT-parity | yes/yes | makes field theory possible |

Dynamic, interaction-dependent, gauge symmetries

| Electromagnetic classical gauge invariance | [ $\infty$ par.] space of fields | un- important | unimportant | electric <br> charge | yes/yes | massless light |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electromagnetic q.m. gauge inv. | abelian Lie Hilbert <br> U(1) <br> space <br> [1 par.] | circle $\mathrm{S}^{1}$ | fields | electric <br> charge | yes/yes | massless photon |
| Electromagnetic duality | abelian Lie space of $\mathrm{U}(1)$ fields [1 par.] | circle $\mathrm{S}^{1}$ | abstract | abstract | yes/no | none |
| Weak gauge | non- Hilbert abelian Lie space SU(2) [3 par.] | as $S U(3)$ | particles | weak charge | no/ approx. |  |
| Colour gauge | non- Hilbert abelian Lie space SU(3) [8 par.] | $\text { as } S U(3)$ | coloured quarks | colour | yes/yes | massless gluons |
| Chiral symmetry | discrete fermions | discrete | left, right | helicity | approximately | 'massless' <br> fermions ${ }^{a}$ |

## Permutation symmetries



| Symmetry | Type <br> [ NUM - <br> BER OF <br> PARA- <br> MET- <br> ERS] | $\begin{aligned} & \text { SPACE GROUP } \\ & \text { OFAC-TOPO- } \\ & \text { TION LOGY } \end{aligned}$ | Pos- <br> Sible <br> REP- <br> RESENT- <br> ATIONS | Con- <br> served <br> QUANT- <br> ITY | VA - <br> CuUM/ <br> MAT- <br> TER IS <br> SYM- <br> METRIC | MAIN <br> EfFECT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Particle exchange | discrete | Fock discrete space | fermions and bosons | none | n.a./yes | Gibbs' paradox |

Selected speculative symmetries of nature

| GUT | $E_{8}, \mathrm{SO}(10)$ | Hilbert | from Lie group | particles | from Lie group | yes/no | coupling constant convergence |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N -supersymmetry ${ }^{b}$ | global | Hilbert |  | particles, sparticles | $\begin{aligned} & T_{\mathrm{mn}} \text { and } N \\ & \text { spinors }^{c} \\ & Q_{\text {imn }} \end{aligned}$ | no/no | 'massless ${ }^{\text {' }}{ }^{a}$ <br> particles |
| R-parity | discrete | Hilbert | discrete | +1, -1 | R-parity | yes/yes sfermions gauginos |  |
| Braid symmetry | discrete | own space | discrete | unclear | unclear | yes/maybe | unclear |
| Space-time duality | discrete | all | discrete | vacuum | unclear | yes/maybe | fixes particle masses |
| Event symmetry | discrete | space- <br> time | discrete | nature | none | yes/no | unclear |

For details about the connection between symmetry and induction, see page 673. The explanation of the terms in the table will be completed in the rest of the walk. The real numbers are denoted as $R$.
a. Only approximate; 'massless' means that $m \ll m_{\mathrm{Pl}}$, i.e. that $m \ll 22 \mu$.
b. $N=1$ supersymmetry, but not $N=1$ supergravity, is probably a good approximation for nature at everyday energies.
c. $i=1 . . N$.

In summary, since we can talk about nature we can deduce several of its symmetries, in particular its symmetry under time and space translations. From nature's symmetries, using Noether's theorem, we can deduce the conserved charges, such as energy or linear and angular momentum. In other words, the definition of mass, space and time, together with their symmetry properties, is equivalent to the conservation of energy and momentum. Conservation and symmetry are two ways to express the same property of nature. To put it simply, our ability to talk about nature means that energy and momentum are conserved.

In general, the most elegant way to uncover the 'laws' of nature is to search for nature's

symmetries. In many historical cases, once this connection had been understood, physics made rapid progress. For example, Albert Einstein discovered the theory of relativity in this way, and Paul Dirac started off quantum electrodynamics. We will use the same method throughout our walk; in its third part we will uncover some symmetries which are even more mind-boggling than those of relativity. Now, though, we will move on to the next approach to a global description of motion.

## Curiosities and fun challenges about motion symmetry

As diet for your brain, a few questions to ponder:

What is the path followed by four turtles starting on the four angles of a square, if each

Challenge 379 ny

Challenge $380 n$

Challenge 381 n

Challenge 382 ny

Challenge 383 ny

Challenge 384 ny

Challenge 385 e
of them continuously walks at the same speed towards the next one?

What is the symmetry of a simple oscillation? And of a wave?

*     * 

For what systems is motion reversal a symmetry transformation?

What is the symmetry of a continuous rotation?

$$
* *
$$

A sphere has a tensor for the moment of inertia that is diagonal with three equal numbers. The same is true for a cube. Can you distinguish spheres and cubes by their rotation behaviour?

Is there a motion in nature whose symmetry is perfect?

## Simple motions of extended bodies - oscillations and WAVES

We defined action, and thus change, as the integral of the Lagrangian, and the Lagrangian as the difference between kinetic and potential energy. One of the simplest systems in nature is a mass $m$ attached to a spring. Its Lagrangian is given by

$$
\begin{equation*}
L=\frac{1}{2} m v^{2}-k x^{2} \tag{78}
\end{equation*}
$$

where $k$ is a quantity characterizing the spring, the so-called spring constant. The Lagrangian is due to Robert Hooke, in the seventeenth century. Can you confirm it?

The motion that results from this Lagrangian is periodic, as shown in Figure 100. The Lagrangian describes the oscillation of the spring length. The motion is exactly the same as that of a long pendulum. It is called harmonic motion, because an object vibrating


FIGURE 100 The simplest oscillation

TABLE 26 Some mechanical frequency values found in nature

| Observation | Frequency |
| :--- | :--- |
| Sound frequencies in gas emitted by black holes <br> Precision in measured vibration frequencies of the Sun <br> Vibration frequencies of the Sun | c. 1 fHz |
| Vibration frequencies that disturb gravitational radiation <br> detection | down to 2 nHz |
| down to $c .300 \mathrm{nHz}$ |  |
| Lowest vibration frequency of the Earth Ref. 157 | down to $3 \mu \mathrm{~Hz}$ |
| Resonance frequency of stomach and internal organs (giv- <br> ing the 'sound in the belly' experience) | $309 \mu \mathrm{~Hz}$ |
| Wing beat of tiny fly | 1 to 10 Hz |
| Sound audible to young humans | c. 1000 Hz |
| Sonar used by bats | 20 Hz to 20 kHz |
| Sonar used by dolphins | up to over 100 kHz |
| Sound frequency used in ultrasound imaging | up to 150 kHz |
| Phonon (sound) frequencies measured in single crystals | up to 15 MHz |

rapidly in this way produces a completely pure - or harmonic - musical sound. (The musical instrument producing the purest harmonic waves is the transverse flute. This instrument thus gives the best idea of how harmonic motion 'sounds'.) The graph of a harmonic or linear oscillation, shown in Figure 100, is called a sine curve; it can be seen as the basic building block of all oscillations. All other, non-harmonic oscillations in nature can be composed from sine curves, as we shall see shortly.

Every oscillating motion continuously transforms kinetic energy into potential energy and vice versa. This is the case for the tides, the pendulum, or any radio receiver. But many oscillations also diminish in time: they are damped. Systems with large damping, such as the shock absorbers in cars, are used to avoid oscillations. Systems with small damping are useful for making precise and long-running clocks. The simplest measure of damping is the number of oscillations a system takes to reduce its amplitude to $1 / e \approx 1 / 2.718$ times the original value. This characteristic number is the so-called $Q$-factor, named after the abbreviation of 'quality factor'. A poor Q -factor is 1 or less, an extremely good one is 100000 or more. (Can you write down a simple Lagrangian for a damped oscillation with

however, for the simple pendulum this remains the case to a high degree of accuracy. The reason is that for a pendulum, the frequency does not depend significantly on the amplitude (as long as the amplitude is smaller than about $20^{\circ}$ ). This is one reason why pendulums are used as oscillators in mechanical clocks.

Obviously, for a good clock, the driving oscillation must not only show small damping, but must also be independent of temperature and be insensitive to other external influences. An important development of the twentieth century was the introduction of quartz crystals as oscillators. Technical quartzes are crystals of the size of a few grains of sand; they can be made to oscillate by applying an electric signal. They have little temperature dependence and a large Q -factor, and therefore low energy consumption, so that precise clocks can now run on small batteries.

All systems that oscillate also emit waves. In fact, oscillations only appear in extended systems, and oscillations are only the simplest of motions of extended systems. The general motion of an extended system is the wave.

## Waves and their motion

Waves are travelling imbalances, or, equivalently, travelling oscillations. Waves move, even though the substrate does not move. Every wave can be seen as a superposition of harmonic waves. Can you describe the difference in wave shape between a pure harmonic tone, a musical sound, a noise and an explosion? Every sound effect can be thought of as being composed of harmonic waves. Harmonic waves, also called sine waves or linear waves, are the building blocks of which all internal motions of an extended body are constructed.

Every harmonic wave is characterized by an oscillation frequency and a propagation velocity. Low-amplitude water waves show this most clearly.

Waves appear inside all extended bodies, be they solids, liquids, gases or plasmas. Inside fluid bodies, waves are longitudinal, meaning that the wave motion is in the same direction as the wave oscillation. Sound in air is an example of a longitudinal wave. Inside solid bodies, waves can also be transverse; in that case the wave oscillation is perpendicular to the travelling direction.

Waves appear also on interfaces between bodies: water-air interfaces are a well-known case. Even a saltwater-freshwater interface, so-called dead water, shows waves: they can appear even if the upper surface of the water is immobile. Any flight in an aero-

TABLE 27 Some wave velocities

| Wave | Velocit Y |
| :--- | :--- |
| Tsunami | around $200 \mathrm{~m} / \mathrm{s}$ |
| Sound in most gases | $0.3 \mathrm{~km} / \mathrm{s}$ |
| Sound in air at 273 K | $331 \mathrm{~m} / \mathrm{s}$ |
| Sound in air at 293 K | $343 \mathrm{~m} / \mathrm{s}$ |
| Sound in helium at 293 K | $1.1 \mathrm{~km} / \mathrm{s}$ |
| Sound in most liquids | $1.1 \mathrm{~km} / \mathrm{s}$ |
| Sound in water at 273 K | $1.402 \mathrm{~km} / \mathrm{s}$ |
| Sound in water at 293 K | $1.482 \mathrm{~km} / \mathrm{s}$ |
| Sound in gold | $4.5 \mathrm{~km} / \mathrm{s}$ |
| Sound in steel | $5.790 \mathrm{~km} / \mathrm{s}$ |
| Sound in granite | $5.8 \mathrm{~km} / \mathrm{s}$ |
| Sound in glass | $5.9 \mathrm{~km} / \mathrm{s}$ |
| Sound in beryllium | $12.8 \mathrm{~km} / \mathrm{s}$ |
| Sound in boron | up to $15 \mathrm{~km} / \mathrm{s}$ |
| Sound in diamond | up to $18 \mathrm{~km} / \mathrm{s}$ |
| Sound in fullerene (C60) | up to $26 \mathrm{~km} / \mathrm{s}$ |
| Plasma wave velocity in InGaAs | $600 \mathrm{~km} / \mathrm{s}$ |
| Light in vacuum | $2.998 \cdot 10^{8} \mathrm{~m} / \mathrm{s}$ |



FIGURE 102 The formation of gravity waves on water
plane provides an opportunity to study the regular cloud arrangements on the interface between warm and cold air layers in the atmosphere. Seismic waves travelling along the boundary between the sea floor and the sea water are also well-known. General surface waves are usually neither longitudinal nor transverse, but of a mixed type.

On water surfaces, one classifies waves according to the force that restores the plane surface. The first type, surface tension waves, plays a role on scales up to a few centimetres. At longer scales, gravity takes over as the main restoring force and one speaks of gravity waves. This is the type we focus on here. Gravity waves in water, in contrast to surface tension waves, are not sinusoidal. This is because of the special way the water moves in such a wave. As shown in Figure 102, the surface water moves in circles; this leads to the typical, asymmetrical wave shape with short sharp crests and long shallow troughs. (As long as there is no wind and the floor below the water is horizontal, the waves are also symmetric under front-to-back reflection.)

For water gravity waves, as for many other waves, the speed depends on the wavelength.


Indeed, the speed $c$ of water waves depends on the wavelength $\lambda$ and on the depth of the water $d$ in the following way:

$$
\begin{equation*}
c=\sqrt{\frac{g \lambda}{2 \pi} \tanh \frac{2 \pi d}{\lambda}} \tag{79}
\end{equation*}
$$

where $g$ is the acceleration due to gravity (and an amplitude much smaller than the wavelength is assumed). The formula shows two limiting regimes. First, short or deep waves appear when the water depth is larger than half the wavelength; for deep waves, the phase velocity is $c \approx \sqrt{g \lambda / 2 \pi}$, thus wavelength dependent, and the group velocity is about half the phase velocity. Shorter deep waves are thus slower. Secondly, shallow or long waves appear when the depth is less than $5 \%$ of the wavelength; in this case, $c \approx \sqrt{g d}$, there is no dispersion, and the group velocity is about the same as the phase velocity. The most impressive shallow waves are tsunamis, the large waves triggered by submarine earthquakes. (The Japanese name is composed of $t s u$, meaning harbour, and nami, meaning wave.) Since tsunamis are shallow waves, they show little dispersion and thus travel over long distances; they can go round the Earth several times. Typical oscillation times are between 6 and 60 minutes, giving wavelengths between 70 and 700 km and speeds in the open sea of 200 to $250 \mathrm{~m} / \mathrm{s}$, similar to that of a jet plane. Their amplitude on the open sea is often of the order of 10 cm ; however, the amplitude scales with depth $d$ as $1 / d^{4}$ and heights up to 40 m have been measured at the shore. This was the order of magnitude of the large and disastrous tsunami observed in the Indian Ocean on 26 December 2004.

Waves can also exist in empty space. Both light and gravity waves are examples. The exploration of electromagnetism and relativity will tell us more about their properties.

Any study of motion must include the study of wave motion. We know from experience that waves can hit or even damage targets; thus every wave carries energy and momentum, even though (on average) no matter moves along the wave propagation direction. The energy $E$ of a wave is the sum of its kinetic and potential energy. The kinetic energy (density) depends on the temporal change of the displacement $u$ at a given spot: rapidly changing waves carry a larger kinetic energy. The potential energy (density) depends on the gradient of the displacement, i.e. on its spatial change: steep waves carry a larger potential energy than shallow ones. (Can you explain why the potential energy does not depend on the displacement itself?) For harmonic waves propagating along the direction $z$, each type of energy is proportional to the square of its respective displacement change:

$$
\begin{equation*}
E \sim\left(\frac{\partial u}{\partial t}\right)^{2}+v^{2}\left(\frac{\partial u}{\partial z}\right)^{2} \tag{80}
\end{equation*}
$$

How is the energy density related to the frequency?
The momentum of a wave is directed along the direction of wave propagation. The momentum value depends on both the temporal and the spatial change of displacement $u$. For harmonic waves, the momentum (density) $P$ is proportional to the product of these two quantities:

$$
\begin{equation*}
P_{z} \sim \frac{\partial u}{\partial t} \frac{\partial u}{\partial z} \tag{81}
\end{equation*}
$$



FIGURE 103 The six main properties of the motion of waves

When two linear wave trains collide or interfere, the total momentum is conserved throughout the collision. An important consequence of momentum conservation is that waves that are reflected by an obstacle do so with an outcoming angle equal to minus the infalling angle. What happens to the phase?

Waves, like moving bodies, carry energy and momentum. In simple terms, if you shout against a wall, the wall is hit. This hit, for example, can start avalanches on snowy mountain slopes. In the same way, waves, like bodies, can carry also angular momentum. (What type of wave is necessary for this to be possible?) However, we can distinguish six main properties that set the motion of waves apart from the motion of bodies.

- Waves can add up or cancel each other out; thus they can interpenetrate each other. These effects, called superposition and interference, are strongly tied to the linearity of most waves.
- Transverse waves in three dimensions can oscillate in different directions: they show polarization.
- Waves, such as sound, can go around corners. This is called diffraction.
- Waves change direction when they change medium. This is called refraction.
- Waves can have a frequency-dependent propagation speed. This is called dispersion.
- Often, the wave amplitude decreases over time: waves show damping.

Material bodies in everyday life do not behave in these ways when they move. These six

Challenge 393 n

Page 558

Challenge 394 n

Ref. 159

Challenge 395 ny
wave effects appear because wave motion is the motion of extended entities. The famous debate whether electrons or light are waves or particles thus requires us to check whether these effects specific to waves can be observed or not. This is one topic of quantum theory. Before we study it, can you give an example of an observation that implies that a motion surely cannot be a wave?

As a result of having a frequency $f$ and a propagation velocity $v$, all sine waves are characterized by the distance $\lambda$ between two neighbouring wave crests: this distance is called the wavelength. All waves obey the basic relation

$$
\begin{equation*}
\lambda f=v . \tag{82}
\end{equation*}
$$

In many cases the wave velocity $v$ depends on the wavelength of the wave. For example, this is the case for water waves. This change of speed with wavelength is called dispersion. In contrast, the speed of sound in air does not depend on the wavelength (to a high degree of accuracy). Sound in air shows almost no dispersion. Indeed, if there were dispersion for sound, we could not understand each other's speech at larger distances.

In everyday life we do not experience light as a wave, because the wavelength is only around one two-thousandth of a millimetre. But light shows all six effects typical of wave motion. A rainbow, for example, can only be understood fully when the last five wave effects are taken into account. Diffraction and interference can even be observed with your fingers only. Can you tell how?

Like every anharmonic oscillation, every anharmonic wave can be decomposed into sine waves. Figure 101 gives examples. If the various sine waves contained in a disturbance propagate differently, the original wave will change in shape while it travels. That is the reason why an echo does not sound exactly like the original sound; for the same reason, a nearby thunder and a far-away one sound different.

All systems which oscillate also emit waves. Any radio or TV receiver contains oscillators. As a result, any such receiver is also a (weak) transmitter; indeed, in some countries the authorities search for people who listen to radio without permission listening to the radio waves emitted by these devices. Also, inside the human ear, numerous tiny structures, the hair cells, oscillate. As a result, the ear must also emit sound. This prediction, made in 1948 by Tommy Gold, was confirmed only in 1979 by David Kemp. These so-called otoacoustic emissions can be detected with sensitive microphones; they are presently being studied in order to unravel the still unknown workings of the ear and in order to diagnose various ear illnesses without the need for surgery.

Since any travelling disturbance can be decomposed into sine waves, the term 'wave' is used by physicists for all travelling disturbances, whether they look like sine waves or not. In fact, the disturbances do not even have to be travelling. Take a standing wave: is it a wave or an oscillation? Standing waves do not travel; they are oscillations. But a standing wave can be seen as the superposition of two waves travelling in opposite directions. Since all oscillations are standing waves (can you confirm this?), we can say that all oscillations are special forms of waves.

The most important travelling disturbances are those that are localized. Figure 101 shows an example of a localized wave group or pulse, together with its decomposition into harmonic waves. Wave groups are extensively used to talk and as signals for communication.

## Why can we talk to each other? - Huygens' principle

The properties of our environment often disclose their full importance only when we ask simple questions. Why can we use the radio? Why can we talk on mobile phones? Why can we listen to each other? It turns out that a central part of the answer to these questions is that the space we live has an odd numbers of dimensions.

In spaces of even dimension, it is impossible to talk, because messages do not stop. This is an important result which is easily checked by throwing a stone into a lake: even after the stone has disappeared, waves are still emitted from the point at which it entered the water. Yet, when we stop talking, no waves are emitted any more.

- CS - text to be added - CS -

We can also say that Huygens' principle holds if the wave equation is solved by a circular wave leaving no amplitude behind it. Mathematicians translate this by requiring that the evolving delta function $\delta\left(c^{2} t^{2}-r^{2}\right)$ satisfies the wave equation, i.e. that $\partial_{t}^{2} \delta=c^{2} \Delta \delta$. The delta function is that strange 'function' which is zero everywhere except at the origin, where it is infinite. A few more properties describe the precise way in which this happens. ${ }^{*}$ It turns out that the delta function is a solution of the wave equation only if the space dimension is odd at least three.

In summary, the reason a room gets dark when we switch off the light, is that we live in a space with a number of dimensions which is odd and larger than one.

## Signals

A signal is the transport of information. Every signal is motion of energy. Signals can be either objects or waves. A thrown stone can be a signal, as can a whistle. Waves are a more practical form of communication because they do not require transport of matter: it is easier to use electricity in a telephone wire to transport a statement than to send a messenger. Indeed, most modern technological advances can be traced to the separation between signal and matter transport. Instead of transporting an orchestra to transmit music, we can send radio signals. Instead of sending paper letters we write email messages. Instead of going to the library we browse the internet.

The greatest advances in communication have resulted from the use of signals to transport large amounts of energy. That is what electric cables do: they transport energy without transporting any (noticeable) matter. We do not need to attach our kitchen machines to the power station: we can get the energy via a copper wire.

For all these reasons, the term 'signal' is often meant to imply waves only. Voice, sound, electric signals, radio and light signals are the most common examples of wave signals.

Signals are characterized by their speed and their information content. Both quantities turn out to be limited. The limit on speed is the central topic of the theory of special relativity.

A simple limit on information content can be expressed when noting that the information flow is given by the detailed shape of the signal. The shape is characterized by a frequency (or wavelength) and a position in time (or space). For every signal - and every

[^86]

FIGURE 104 The electrical signals measured in a nerve
wave - there is a relation between the time-of-arrival error $\Delta t$ and the angular frequency error $\Delta \omega$ :

$$
\begin{equation*}
\Delta t \Delta \omega \geqslant \frac{1}{2} . \tag{83}
\end{equation*}
$$

This time-frequency indeterminacy relation expresses that, in a signal, it is impossible to specify both the time of arrival and the frequency with full precision. The two errors are (within a numerical factor) the inverse of each other. (One also says that the timebandwidth product is always larger than $1 / 4 \pi$.) The limitation appears because on one hand one needs a wave as similar as possible to a sine wave in order to precisely determine the frequency, but on the other hand one needs a signal as narrow as possible to precisely determine its time of arrival. The contrast in the two requirements leads to the limit. The indeterminacy relation is thus a feature of every wave phenomenon. You might want to test this relation with any wave in your environment.

Similarly, there is a relation between the position error $\Delta x$ and the wave vector error $\Delta k=2 \pi / \Delta \lambda$ of a signal:

$$
\begin{equation*}
\Delta x \Delta k \geqslant \frac{1}{2} . \tag{84}
\end{equation*}
$$

Like the previous case, also this indeterminacy relation expresses that it is impossible to specify both the position of a signal and its wavelength with full precision. Also this position-wave-vector indeterminacy relation is a feature of any wave phenomenon.

Every indeterminacy relation is the consequence of a smallest entity. In the case of waves, the smallest entity of the phenomenon is the period (or cycle, as it used to be called). Whenever there is a smallest unit in a natural phenomenon, an indeterminacy relation results. We will encounter other indeterminacy relations both in relativity and in quantum theory. As we will find out, they are due to smallest entities as well.

Whenever signals are sent, their content can be lost. Each of the six characteristics of waves listed on page 208 can lead to content degradation. Can you provide an example for each case? The energy, the momentum and all other conserved properties of signals are never lost, of course. The disappearance of signals is akin to the disappearance of motion. When motion disappears by friction, it only seems to disappear, and is in fact transformed into heat. Similarly, when a signal disappears, it only seems to disappear, and is in fact transformed into noise. (Physical) noise is a collection of numerous disordered signals, in the same way that heat is a collection of numerous disordered movements.

All signal propagation is described by a wave equation. A famous example is the equa-


FIGURE 105 A solitary water wave followed by a motor boat, reconstructing the discovery by Scott Russel (© Dugald Duncan)
tion found by Hodgkin and Huxley. It is a realistic approximation for the behaviour of electrical potential in nerves. Using facts about the behaviour of potassium and sodium ions, they found an elaborate equation that describes the voltage $V$ in nerves, and thus the way the signals are propagated. The equation accurately describes the characteristic voltage spikes measured in nerves, shown in Figure 104. The figure clearly shows that these waves differ from sine waves: they are not harmonic. Anharmonicity is one result of nonlinearity. But nonlinearity can lead to even stronger effects.

## Solitary waves and solitons

In August 1834, the Scottish engineer John Scott Russell (1808-1882) recorded a strange observation in a water canal in the countryside near Edinburgh. When a boat pulled through the channel was suddenly stopped, a strange water wave departed from it. It consisted of a single crest, about 10 m long and 0.5 m high, moving at about $4 \mathrm{~m} / \mathrm{s}$. He followed that crest with his horse for several kilometres: the wave died out only very slowly. He did not observe any dispersion, as is usual in water waves: the width of the crest remained constant. Russell then started producing such waves in his laboratory, and extensively studied their properties. He showed that the speed depended on the amplitude, in contrast to linear waves. He also found that the depth $d$ of the water canal was an important parameter. In fact, the speed $v$, the amplitude $A$ and the width $L$ of these single-crested waves are related by

$$
\begin{equation*}
v=\sqrt{g d}\left(1+\frac{A}{2 d}\right) \quad \text { and } \quad L=\sqrt{\frac{4 d^{3}}{3 A}} . \tag{85}
\end{equation*}
$$

As shown by these expressions, and noted by Russell, high waves are narrow and fast, whereas shallow waves are slow and wide. The shape of the waves is fixed during their


FIGURE 106 Solitons are stable against encounters
motion. Today, these and all other stable waves with a single crest are called solitary waves. They appear only where the dispersion and the nonlinearity of the system exactly compensate for each other. Russell also noted that the solitary waves in water channels can cross each other unchanged, even when travelling in opposite directions; solitary waves with this property are called solitons. Solitons are stable against encounters, whereas solitary waves in general are not.

Only sixty years later, in 1895, Korteweg and de Vries found out that solitary waves in water channels have a shape described by

$$
\begin{equation*}
u(x, t)=A \operatorname{sech}^{2} \frac{x-v t}{L} \quad \text { where } \quad \operatorname{sech} x=\frac{2}{\mathrm{e}^{x}+\mathrm{e}^{-x}} \tag{86}
\end{equation*}
$$

and that the relation found by Russell was due to the wave equation

$$
\begin{equation*}
\frac{1}{\sqrt{g d}} \frac{\partial u}{\partial t}+\left(1+\frac{3}{2 d} u\right) \frac{\partial u}{\partial x}+\frac{d^{2}}{6} \frac{\partial^{3} u}{\partial x^{3}}=0 . \tag{87}
\end{equation*}
$$

This equation for the elongation $u$ is called the Korteweg-de Vries equation in their honour.* The surprising stability of the solitary solutions is due to the opposite effect of the two terms that distinguish the equation from linear wave equations: for the solitary solutions, the nonlinear term precisely compensates for the dispersion induced by the thirdderivative term.

For many decades such solitary waves were seen as mathematical and physical curiosities. But almost a hundred years later it became clear that the Korteweg-de Vries equation is a universal model for weakly nonlinear waves in the weak dispersion regime, and thus of basic importance. This conclusion was triggered by Kruskal and Zabusky, who in 1965 proved mathematically that the solutions (86) are unchanged in collisions. This discovery prompted them to introduce the term soliton. These solutions do indeed interpenetrate one another without changing velocity or shape: a collision only produces a small positional shift for each pulse.

[^87]Solitary waves play a role in many examples of fluid flows. They are found in ocean currents; and even the red spot on Jupiter, which was a steady feature of Jupiter photographs for many centuries, is an example.

Solitary waves also appear when extremely high-intensity sound is generated in solids. In these cases, they can lead to sound pulses of only a few nanometres in length. Solitary light pulses are also used inside certain optical communication fibres, where they provide (almost) lossless signal transmission.

Towards the end of the twentieth century a second wave of interest in the mathematics of solitons arose, when quantum theorists became interested in them. The reason is simple but deep: a soliton is a 'middle thing' between a particle and a wave; it has features of both concepts. For this reason, solitons are now an essential part of any description of elementary particles, as we will find out later on.

Curiosities and fun challenges about waves and extended bodies
Society is a wave. The wave moves onward, but the water of which it is composed does not. Ralph Waldo Emerson, Self-Reliance.

Oscillations, waves and signals are a limitless source of fascination.

When the frequency of a tone is doubled, one says that the tone is higher by an octave. Two tones that differ by an octave, when played together, sound pleasant to the ear. Two other agreeable frequency ratios - or 'intervals', as musicians say - are quarts and quints. What are the corresponding frequency ratios? (Note: the answer was one of the oldest discoveries in physics; it is attributed to Pythagoras, around 500 в се.)
**
An orchestra is playing music in a large hall. At a distance of 30 m , somebody is listening to the music. At a distance of 3000 km , another person is listening to the music via the radio. Who hears the music first?

What is the period of a simple pendulum, i.e. a mass $m$ attached to a massless string of length $l$ ? What is the period if the string is much longer than the radius of the Earth?

What path is followed by a body moving in a plane, but attached by a spring to a fixed point on the plane?

Light is a wave, as we will discover later on. As a result, light reaching the Earth from space is refracted when it enters the atmosphere. Can you confirm that as a result, stars appear somewhat higher in the night sky than they really are?


FIGURE 107 Shadows and refraction

What are the highest sea waves? This question has been researched systematically only recently, using satellites. The surprising result is that sea waves with a height of 25 m and more are common: there are a few such waves on the oceans at any given time. This result confirms the rare stories of experienced ship captains and explains many otherwise ship sinkings.

Surfers may thus get many chances to ride 30 m waves. (The record is just below this size.) But maybe the most impressive waves to surf are those of the Pororoca, a series of 4 m waves that move from the sea into the Amazonas River every spring, against the flow of the river. These waves can be surfed for tens of kilometres.

All waves are damped, eventually. This effect is often frequency-dependent. Can you provide a confirmation of this dependence in the case of sound in air?

When you make a hole with a needle in black paper, the hole can be used as a magnifying lens. (Try it.) Diffraction is responsible for the lens effect. By the way, the diffraction of light by holes was noted by Francesco Grimaldi in the seventeenth century; he deduced that light is a wave. His observations were later discussed by Newton, who wrongly dismissed them.

Put a empty cup near a lamp, in such a way that the bottom of the cup remains in the shadow. When you fill the cup with water, some of the bottom will be lit, because of the refraction of the light from the lamp. The same effect allows us to build lenses. The same effect is at the basis of instruments such as the telescope.

Are water waves transverse or longitudinal?

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* *
$$

The speed of water waves limits the speeds of ships. A surface ship cannot travel (much) faster than about $v_{\text {crit }}=\sqrt{0.16 g l}$, where $g=9.8 \mathrm{~m} / \mathrm{s}^{2}, l$ is its length, and 0.16 is a number determined experimentally, called the critical Froude number. This relation is valid for all vessels, from large tankers ( $l=100 \mathrm{~m}$ gives $v_{\text {crit }}=13 \mathrm{~m} / \mathrm{s}$ ) down to ducks ( $l=0.3 \mathrm{~m}$ gives $\left.v_{\text {crit }}=0.7 \mathrm{~m} / \mathrm{s}\right)$. The critical speed is that of a wave with the same wavelength as the ship. In fact, moving at higher speeds than the critical value is possible, but requires
much more energy. (A higher speed is also possible if the ship surfs on a wave.) Therefore all water animals and ships are faster when they swim below the surface - where the limit due to surface waves does not exist - than when they swim on the surface. For example, ducks can swim three times as fast under water than on the surface.

How far away is the olympic swimming record from the critical value?

The group velocity of water waves (in deep water) is less than the velocity of the individual waves. As a result, when a group of wave crests travels, within the group the crests move from the back to the front, appearing at the back, travelling forward and then dying out at the front.

One can hear the distant sea or a distant highway more clearly in the evening than in the morning. This is an effect of refraction. Sound speed decreases with temperature. In the evening, the ground cools more quickly than the air above. As a result, sound leaving the ground and travelling upwards is refracted downwards, leading to the long hearing distance. In the morning, usually the air is cold above and warm below. Sound is refracted upwards, and distant sound does not reach a listener on the ground. Refraction thus implies that mornings are quiet, and that one can hear more distant sounds in the evenings. Elephants use the sound situation during evenings to communicate over distances of more than 10 km . (They also use sound waves in the ground to communicate, but that is another story.)

Refraction also implies that there is a sound channel in the ocean, and in the atmosphere. Sound speed decreases with temperature, and increases with pressure. At an ocean depth of 1 km , or at an atmospheric height of 13 to 17 km (that is at the top of the tallest cumulonimbus clouds or equivalently, at the middle of the ozone layer) sound has minimal speed. As a result, sound that starts from that level and tries to leave is channelled back to it. Whales use the sound channel to communicate with each other with beautiful songs; Ref. 165 en microphones placed at the sound channel in the ocean to locate submarines, and microphones on balloons in the atmospheric channel to listen for nuclear explosions. (In fact, sound experiments conducted by the military are the main reason why whales are deafened and lose their orientation, stranding on the shores. Similar experiments in the air with high-altitude balloons are often mistaken for flying saucers, as in the famous Roswell incident.)

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Ref. 166 Much smaller also animals communicate by sound waves. In 2003, it was found that herring communicate using noises they produce when farting. When they pass wind, the gas creates a ticking sound whose frequency spectrum reaches up to 20 kHz . One can even listen to recordings of this sound on the internet. The details of the communication, such as the differences between males and females, are still being investigated. It is possible that the sounds may also be used by predators to detect herring, and they might even by
used by future fishing vessels.

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* *
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On windy seas, the white wave crests have several important effects. The noise stems from tiny exploding and imploding water bubbles. The noise of waves on the open sea is thus the superposition of many small explosions. At the same time, white crests are the events where the seas absorb carbon dioxide from the atmosphere, and thus reduce global warming.

*     * 

Why are there many small holes in the ceilings of many office buildings?

Which quantity determines the wavelength of water waves emitted when a stone is thrown into a pond?

*     * 

Yakov Perelman lists the following four problems in his delightful physics problem book.
(1) A stone falling into a lake produces circular waves. What is the shape of waves produced by a stone falling into a river, where the water flows in one direction?
(2) It is possible to build a lens for sound, in the same way as it is possible to build lenses for light. What would such a lens look like?
(3) What is the sound heard inside a shell?
(4) Light takes about eight minutes to travel from the Sun to the Earth. What consequence does this have for a sunrise?

Can you describe how a Rubik's Cube is built? And its generalizations to higher numbers of segments? Is there a limit to the number of segments? These puzzles are even tougher than the search for a rearrangement of the cube. Similar puzzles can be found in the study of many mechanisms, from robots to textile machines.

Typically, sound produces a pressure variation of $10^{-8}$ bar on the ear. How is this determined?

The ear is indeed a sensitive device. It is now known that most cases of sea mammals, like whales, swimming onto the shore are due to ear problems: usually some military device (either sonar signals or explosions) has destroyed their ear so that they became deaf and lose orientation.

Infrasound, inaudible sound below 20 Hz , is a modern topic of research. In nature, infrasound is emitted by earthquakes, volcanic eruptions, wind, thunder, waterfalls, falling meteorites and the surf. Glacier motion, seaquakes, avalanches and geomagnetic storms also emit infrasound. Human sources include missile launches, traffic, fuel engines and air compressors.

It is known that high intensities of infrasound lead to vomiting or disturbances of the sense of equilibrium ( 140 dB or more for 2 minutes), and even to death ( 170 dB for 10 minutes). The effects of lower intensities on human health are not yet known.

Infrasound can travel several times around the world before dying down, as the explosion of the Krakatoa volcano showed in 1883. With modern infrasound detectors, sea surf can be detected hundreds of kilometres away. Infrasound detectors are even used to count meteorites at night. Very rarely, meteorites can be heard with the human ear.

The method used to deduce the sine waves contained in a signal, as shown in Figure 101, is called the Fourier transformation. It is of importance throughout science and technology. In the 1980s, an interesting generalization became popular, called the wavelet transformation. In contrast to Fourier transformations, wavelet transformations allow us to localize signals in time. Wavelet transformations are used to compress digitally stored images in an efficient way, to diagnose aeroplane turbine problems, and in many other applications.

If you like engineering challenges, here is one that is still open. How can one make a robust and efficient system that transforms the energy of sea waves into electricity?

In our description of extended bodies, we assumed that each spot of a body can be followed separately throughout its motion. Is this assumption justified? What would happen
if it were not?

*     * 

A special type of waves appears in explosions and supersonic flight: shock waves. In a shock wave, the density or pressure of a gas changes abruptly, on distances of a few micrometers. Studying shock waves is a research field in itself; shock waves determine the flight of bullets, the snapping of whips and the effects of detonations.

Bats fly at night using echolocation. Dolphins also use it. Sonar, used by fishing vessels to look for fish, copies the system of dolphins. Less well known is that humans have the same ability. Have you ever tried to echolocate a wall in a completely dark room? You will be surprised at how easily this is possible. Just make a loud hissing or whistling noise that stops abruptly, and listen to the echo. You will be able to locate walls reliably.

## Do EXTENDED BODIES EXIST?

We have just discussed the motion of extended bodies in some detail. We have seen that extended bodies show wave motion. But are extended bodies found in nature? Strangely enough, this question has been one of the most intensely discussed questions in physics. Over the centuries, it has reappeared again and again, at each improvement of the description of motion; the answer has alternated between the affirmative and the negative. Many thinkers have been imprisoned, and many still are being persecuted, for giving answers


FIGURE 108 Floors and mountains as fractals (© Paul Martz)
that are not politically correct! In fact, the issue already arises in everyday life.

## Mountains and fractals

Whenever we climb a mountain, we follow the outline of its shape. We usually describe this outline as a curved two-dimensional surface. In everyday life we find that this is a good approximation. But there are alternative possibilities. The most popular is the idea that mountains are fractal surfaces. A fractal was defined by Benoit Mandelbrot as a set that is self-similar under a countable but infinite number of magnification values.* We have already encountered fractal lines. An example of an algorithm for building a (random) fractal surface is shown on the right side of Figure 108. It produces shapes which look remarkably similar to real mountains. The results are so realistic that they are used in Hollywood movies. If this description were correct, mountains would be extended, but not continuous.

But mountains could also be fractals of a different sort, as shown in the left side of Figure 108. Mountain surfaces could have an infinity of small and smaller holes. In fact, one could also imagine that mountains are described as three-dimensional versions of the left side of the figure. Mountains would then be some sort of mathematical Swiss cheese. Can you devise an experiment to decide whether fractals provide the correct description for mountains? To settle the issue, a chocolate bar can help.

## CAN A CHOCOLATE BAR LAST FOREVER?

From a drop of water a logician could predict an Atlantic or a Niagara.

Arthur Conan Doyle, A Study in Scarlet
Any child knows how to make a chocolate bar last forever: eat half the remainder every day. However, this method only works if matter is scale-invariant. In other words, the

[^88]method only works if matter is either fractal, as it then would be scale-invariant for a discrete set of zoom factors, or continuous, in which case it would be scale-invariant for any zoom factor. Which case, if either, applies to nature?

We have already encountered a fact making continuity a questionable assumption: continuity would allow us, as Banach and Tarski showed, to multiply food and any other matter by clever cutting and reassembling. Continuity would allow children to eat the same amount of chocolate every day, without ever buying a new bar. Matter is thus not continuous. Now, fractal chocolate is not ruled out in this way; but other experiments settle the question. Indeed, we note that melted materials do not take up much smaller volumes than solid ones. We also find that even under the highest pressures, materials do not shrink. Thus matter is not a fractal. What then is its structure?

To get an idea of the structure of matter we can take fluid chocolate, or even just some oil - which is the main ingredient of chocolate anyway - and spread it out over a large surface. For example, we can spread a drop of oil onto a pond on a day without rain or wind; it is not difficult to observe which parts of the water are covered by the oil and which are not. A small droplet of oil cannot cover a surface larger than - can you guess the value? Trying to spread the film further inevitably rips it apart. The child's method of prolonging chocolate thus does not work for ever: it comes to a sudden end. The oil experiment shows that there is a minimum thickness of oil films, with a value of about 2 nm . This simple experiment can even be conducted at home; it shows that there is a smallest size in matter. Matter is made of tiny components. This confirms the observations made by Joseph Loschmidt* in 1865, who was the first person to measure the size of the components of matter. ${ }^{* *}$ In 1865, it was not a surprise that matter was made of small components, as the existence of a smallest size - but not its value - had already been deduced by Galileo, when studying some other simple questions.***

[^89]
## How high Can animals jump?

Fleas can jump to heights a hundred times their size, humans only to heights about their

## Felling trees

The gentle lower slopes of Motion Mountain are covered by trees. Trees are fascinating structures. Take their size. Why do trees have limited size? Already in the sixteenth century, Galileo knew that it is not possible to increase tree height without limits: at some point a tree would not have the strength to support its own weight. He estimated the maximum height to be around 90 m ; the actual record, unknown to him at the time, seems to be 150 m, for the Australian tree Eucalyptus regnans. But why does a limit exist at all? The answer is the same as for bones: wood has a finite strength because it is not scale invariant; and it is not scale invariant because it is made of small constituents, namely atoms.*

In fact, the derivation of the precise value of the height limit is more involved. Trees must not break under strong winds. Wind resistance limits the height-to-thickness ratio $h / d$ to about 50 for normal-sized trees (for $0.2 \mathrm{~m}<d<2 \mathrm{~m}$ ). Can you say why? Thinner

[^90]


FIGURE 110 Atomic steps in broken gallium arsenide crystals can be seen under a light microscope
trees are limited in height to less than 10 m by the requirement that they return to the
vertical after being bent by the wind.
Such studies of natural constraints also answer the question of why trees are made from wood and not, for example, from steel. You could check for yourself that the maximum height of a column of a given mass is determined by the ratio $E / \rho^{2}$ between the elastic module and the square of the mass density. Wood is actually the material for which this ratio is highest. Only recently have material scientists managed to engineer slightly better ratios with fibre composites.

Why do materials break at all? All observations yield the same answer and confirm Galileo's reasoning: because there is a smallest size in materials. For example, bodies under stress are torn apart at the position at which their strength is minimal. If a body were completely homogeneous, it could not be torn apart; a crack could not start anywhere. If a body had a fractal Swiss-cheese structure, cracks would have places to start, but they would need only an infinitesimal shock to do so.

A simple experiment that shows that solids have a smallest size is shown in Figure 109. A cylindrical rod of pure, single crystal aluminium shows a surprising behaviour when it is illuminated from the side: its brightness depends on how the rod is oriented, even though it is completely round. This angular dependence is due to the atomic arrangement of the aluminium atoms in the rod.

It is not difficult to confirm experimentally the existence of smallest size in solids. It is sufficient to break a single crystal, such as a gallium arsenide wafer, in two. The breaking surface is either completely flat or shows extremely small steps, as shown in Figure 110. These steps are visible under a normal light microscope. (Why?) It turns out that all the step heights are multiples of a smallest height: its value is about 0.2 nm . The existence of a smallest height, corresponding to the height of an atom, contradicts all possibilities of scale invariance in matter.

## The sound of silence

Climbing the slopes of Motion Mountain, we arrive in a region of the forest covered with deep snow. We stop for a minute and look around. It is dark; all the animals are asleep; there is no wind and there are no sources of sound. We stand still, without breathing, and
listen to the silence. (You can have this experience also in a sound studio such as those used for musical recordings, or in a quiet bedroom at night.) In situations of complete silence, the ear automatically becomes more sensitive ${ }^{*}$; we then have a strange experience. We hear two noises, a lower- and a higher-pitched one, which are obviously generated inside the ear. Experiments show that the higher note is due to the activity of the nerve cells in the inner ear. The lower note is due to pulsating blood streaming through the head. But why do we hear a noise at all?

Many similar experiments confirm that whatever we do, we can never eliminate noise from measurements. This unavoidable type of noise is called shot noise in physics. The statistical properties of this type of noise actually correspond precisely to what would be expected if flows, instead of being motions of continuous matter, were transportation of a large number of equal, small and discrete entities. Thus, simply listening to noise proves that electric current is made of electrons, that air and liquids are made of molecules, and that light is made of photons. In a sense, the sound of silence is the sound of atoms. Shot noise would not exist in continuous systems.

Little HARD BALLS
I prefer knowing the cause of a single thing to being king of Persia.

Democritus
Precise observations show that matter is neither continuous nor a fractal: matter is made of smallest basic particles. Galileo, who deduced their existence by thinking about giants and trees, called them 'smallest quanta.' Today they are called 'atoms', in honour of a famous argument of the ancient Greeks. Indeed, 2500 years ago, the Greeks asked the following question. If motion and matter are conserved, how can change and transformation exist? The philosophical school of Leucippus and Democritus of Abdera** studied two particular observations in special detail. They noted that salt dissolves in water. They also noted that fish can swim in water. In the first case, the volume of water does not increase when the salt is dissolved. In the second case, when fish advance, they must push water aside. They deduced that there is only one possible explanation that satisfies observations and also reconciles conservation and transformation: nature is made of void and of small, hard, indivisible and conserved particles. ${ }^{* * *}$ In this way any example of motion, change or transformation is due to rearrangements of these particles; change and conservation are reconciled.

[^91]

FIGURE 111 The principle, and a simple realization, of an atomic force microscope

In short, since matter is hard, has a shape and is divisible, Leucippus and Democritus imagined it as being made of atoms. Atoms are particles which are hard, have a shape, but are indivisible. In other words, the Greeks imagined nature as a big Lego set. Lego pieces are first of all hard or impenetrable, i.e. repulsive at very small distances. They are attractive at small distances: they remain stuck together. Finally, they have no interaction at large distances. Atoms behave in the same way. (Actually, what the Greeks called 'atoms' partly corresponds to what today we call 'molecules'. The latter term was invented by Amadeo Avogadro in 1811 in order to clarify the distinction. But we can forget this detail for the moment.)

Since atoms are so small, it took many years before all scientists were convinced by the experiments showing their existence. In the nineteenth century, the idea of atoms was beautifully verified by the discovery of the 'laws' of chemistry and those of gas behaviour. Later on, the noise effects were discovered.

Nowadays, with advances in technology, single atoms can be seen, photographed, hologrammed, counted, touched, moved, lifted, levitated, and thrown around. And indeed, like everyday matter, atoms have mass, size, shape and colour. Single atoms have even been used as lamps and lasers.

Modern researchers in several fields have fun playing with atoms in the same way that children play with Lego. Maybe the most beautiful demonstration of these possibilities is provided by the many applications of the atomic force microscope. If you ever have the opportunity to see one, do not miss it!* It is a simple device which follows the surface of an object with an atomically sharp needle; such needles, usually of tungsten, are easily manufactured with a simple etching method. The changes in the height of the needle along its path over the surface are recorded with the help of a deflected light ray. With a little care, the atoms of the object can be felt and made visible on a computer screen. With special types of such microscopes, the needle can be used to move atoms one by one to specified places on the surface. It is also possible to scan a surface, pick up a given atom and throw it towards a mass spectrometer to determine what sort of atom it is.

* A cheap version costs only a few thousand euro, and will allow you to study the difference between a silicon


FIGURE 112 The atoms on the surface of a silicon crystal mapped with an atomic force microscope


FIGURE 113 The result of moving helium atoms on a metallic surface (© IBM)

Incidentally, the construction of atomic force microscopes is only a small improvement on what nature is building already by the millions; when we use our ears to listen, we are actually detecting changes in eardrum position of about 1 nm . In other words, we all have two 'atomic force microscopes' built into our heads.

In summary, matter is not scale invariant: in particular, it is neither smooth nor fractal. Matter is made of atoms. Different types of atoms, as well as their various combinations, produce different types of substances. Pictures from atomic force microscopes show that the size and arrangement of atoms produce the shape and the extension of objects, confirming the Lego model of matter. ${ }^{*}$ As a result, the description of the motion of extended objects can be reduced to the description of the motion of their atoms. Atomic motion will be a major theme in the following pages. One of its consequences is especially important: heat.

## CURIOSITIES AND FUN CHALLENGES ABOUT FLUIDS AND SOLIDS

Before we continue, a few puzzles are due. They indicate the range of phenomena that the motion of extended bodies encompasses.

How much water is necessary to moisten the air in a room in winter? At $0^{\circ} \mathrm{C}$, the vapour pressure of water is $6 \mathrm{mbar}, 20^{\circ} \mathrm{C}$ it is 23 mbar . As a result, heating air in the winter gives at most a humidity of $25 \%$. To increase the humidity by $50 \%$, one thus needs about 1 litre of water per $100 \mathrm{~m}^{3}$.

[^92]You are in a boat on a pond with a stone, a bucket of water and a piece of wood. What happens to the water level of the pond after you throw the stone in it? After you throw the water into the pond? After you throw the piece of wood?

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What is the maximum length of a vertically hanging wire? Could a wire be lowered from a suspended geostationary satellite down to the Earth? This would mean we could realize a space 'lift'. How long would the cable have to be? How heavy would it be? How would you build such a system? What dangers would it face?

Matter is made of atoms. Over the centuries the stubborn resistance of many people to this idea has lead to the loss of many treasures. For over a thousand years, people thought that genuine pearls could be distinguished from false ones by hitting them with a hammer: only false pearls would break. However, all pearls break. (Also diamonds break in this situation.) As a result, all the most beautiful pearls in the world have been smashed to pieces.
**

Put a rubber air balloon over the end of a bottle and let it hang inside the bottle. How much can you blow up the balloon inside the bottle?

Put a small paper ball into the neck of a horizontal bottle and try to blow it into the bottle. The paper will fly towards you. Why?

It is possible to blow an egg from one egg-cup to a second one just behind it. Can you perform this trick?

In the seventeenth century, engineers who needed to pump water faced a challenge. To pump water from mine shafts to the surface, no water pump managed more than 10 m of height difference. For twice that height, one always needed two pumps in series, connected by an intermediate reservoir. Why? How then do trees manage to pump water upwards for larger heights?

Comic books have difficulties with the concept of atoms. Could Asterix really throw Romans into the air using his fist? Are Lucky Luke's precise revolver shots possible? Can Spiderman's silk support him in his swings from building to building? Can the Roadrunner stop running in three steps? Can the Sun be made to stop in the sky by command? Can space-ships hover using fuel? Take any comic-book hero and ask yourself whether matter made of atoms would allow him the feats he seems capable of. You will find that most cartoons are comic precisely because they assume that matter is not made of atoms, but continuous! In a sense, atoms make life a serious adventure.


FIGURE 114 What is your personal stone-skipping record? is exactly twice the amo is exactly twice the amount of oxygen, if no gas is to be left over after the reaction. How does this observation confirm the existence of atoms?

How are alcohol-filled chocolate pralines made? Note that the alcohol is not injected into them afterwards, because there would be no way to keep the result tight enough.

How often can a stone jump when it is thrown over the surface of water? The present world record was achieved in 2002: 40 jumps. More information is known about the previous world record, achieved in 1992: a palm-sized, triangular and flat stone was thrown with a speed of $12 \mathrm{~m} / \mathrm{s}$ (others say $20 \mathrm{~m} / \mathrm{s}$ ) and a rotation speed of about 14 revolutions per second along a river, covering about 100 m with 38 jumps. (The sequence was filmed with a video recorder from a bridge.)

What would be necessary to increase the number of jumps? Can you build a machine that is a better thrower than yourself?

*     * 

The biggest component of air is nitrogen (about $78 \%$ ). The second biggest component is oxygen (about $21 \%$ ). What is the third biggest one?

Water can flow uphill: Heron's fountain shows this most clearly. Heron of Alexandria (c. 10 to $c .70$ ) described it 2000 years ago; it is easily built at home, using some plastic bottles and a little tubing. How does it work?

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A light bulb is placed, underwater, in a stable steel cylinder with a diameter of 16 cm . A Fiat Cinquecento $(500 \mathrm{~kg})$ is placed on a piston pushing onto the water surface. Will the bulb resist?

What is the most dense gas? The most dense vapour?

Every year, the Institute of Maritime Systems of the University of Rostock organizes a


FIGURE 115 Heron's fountain
contest. The challenge is to build a paper boat with the highest carrying capacity. The paper boat must weigh at most 10 g ; the carrying capacity is measured by pouring lead small shot onto it, until the boat sinks. The 2002 record stands at 2.6 kg . Can you achieve this value? (For more information, see the http://www.paperboat.de website.)

A modern version of an old question - already posed by Daniel Colladon (1802-1893) is the following. A ship of mass $m$ in a river is pulled by horses walking along the riverbank attached by ropes. If the river is of superfluid helium, meaning that there is no friction between ship and river, what energy is necessary to pull the ship upstream along the river until a height $h$ has been gained?

The Swiss professor Auguste Piccard (1884-1962) was a famous explorer of the stratosphere. He reached a height of 16 km in his aerostat. Inside the airtight cabin hanging under his balloon, he had normal air pressure. However, he needed to introduce several ropes attached at the balloon into the cabin, in order to be able to pull them, as they controlled his balloon. How did he get the ropes into the cabin while preventing air from leaving the cabin?

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A human cannot breathe at any depth under water, even if he has a tube going to the surface. At a few metres of depth, trying to do so is inevitably fatal! Even at a depth of 60 cm only, the human body can only breathe in this way for a few minutes. Why?

A human in air falls with a limiting speed of about $180 \mathrm{~km} / \mathrm{h}$, depending on clothing. How

Several humans have survived free falls from aeroplanes for a thousand metres or more, even though they had no parachute. How was this possible?

Liquid pressure depends on height. If the average human blood pressure at the height of the heart is 13.3 kPa , can you guess what it is inside the feet when standing?

The human heart pumps blood at a rate of about $0.11 / \mathrm{s}$. A capillary has the diameter of a red blood cell, around $7 \mu \mathrm{~m}$, and in it the blood moves at a speed of half a millimetre per second. How many capillaries are there in a human?

A few drops of tea usually flow along the underside of the spout of a teapot (or fall onto the table). This phenomenon has even been simulated using supercomputer simulations of the motion of liquids, by Kistler and Scriven, using the Navier-Stokes equations. Teapots are still shedding drops, though.

The best giant soap bubbles can be made by mixing 1.51 of water, 200 ml of corn syrup and 450 ml of washing-up liquid. Mix everything together and then let it rest for four hours. You can then make the largest bubbles by dipping a metal ring of up to 100 mm diameter into the mixture. But why do soap bubbles burst?

Can humans start earthquakes? What would happen if all the 1000 million Indians were to jump at the same time from the kitchen table to the floor?

In fact, several strong earthquakes have been triggered by humans. This has happened when water dams have been filled, or when water has been injected into drilling holes. It has been suggested that the extraction of deep underground water also causes earthquakes. If this is confirmed, a sizeable proportion of all earthquakes could be humantriggered.

How can a tip of a stalactite be distinguished from a tip of a stalagmite? Does the difference exist also for icicles?

A drop of water that falls into a pan containing hot oil dances on the surface for a considerable time, if the oil is above $220^{\circ} \mathrm{C}$. Cooks test the temperature of oil in this way. Why does this so-called Leidenfrost effect ${ }^{*}$ take place?

[^93]

FIGURE 116 Which funnel is faster?

How much more weight would your bathroom scales show if you stood on them in a vacuum?

Golf balls have dimples for the same reasons that tennis balls are hairy and that shark and dolphin skin is not flat: deviations from flatness reduce the flow resistance because many small eddies produce less friction than a few large ones. Why?

One of the most complex extended bodies is the human body. In modern simulations of the behaviour of humans in car accidents, the most advanced models include ribs, vertebrae, all other bones and the various organs. For each part, its specific deformation properties are taken into account. With such models and simulations, the protection of passengers and drivers in cars can be optimized.

Glass is a solid. Nevertheless, many textbooks say that glass is a liquid. This error has been propagated for about a hundred years, probably originating from a mistranslation of a sentence in a German textbook published in 1933 by Gustav Tamman, Der Glaszustand. Can you give at least three reasons why glass is a solid and not a liquid?

The recognized record height reached by a helicopter is 12442 m above sea level, though
As we have seen, fast flow generates an underpressure. How do fish prevent their eyes from popping when they swim rapidly?

*     * 

12954 m has also been claimed. (The first height was reached in 1972, the second in 2002, both by French pilots in French helicopters.) Why, then, do people still continue to use their legs in order to reach the top of Mount Sagarmatha, the highest mountain in the world?

A loosely knotted sewing thread lies on the surface of a bowl filled with water. Putting a bit of washing-up liquid into the area surrounded by the thread makes it immediately become circular. Why?

The deepest hole ever drilled into the Earth is 12 km deep. In 2003, somebody proposed to enlarge such a hole and then to pour millions of tons of liquid iron into it. He claims that the iron would sink towards the centre of the Earth. If a measurement device communication were dropped into the iron, it could send its observations to the surface using sound waves. Can you give some reasons why this would not work?

How can you put a handkerchief under water using a glass, while keeping it dry?
**
Are you able to blow a ping pong ball out of a funnel? What happens if you blow through a funnel towards a burning candle?

The economic power of a nation has long been associated with its capacity to produce high-quality steel. Indeed, the Industrial Revolution started with the mass production of steel. Every scientist should know the basics facts about steel. Steel is a combination of iron and carbon to which other elements, mostly metals, may be added as well. One can distinguish three main types of steel, depending on the crystalline structure. Ferritic steels have a body-centred cubic structure, austenitic steels have a face-centred cubic structure, and martensitic steels have a body-centred tetragonal structure. Table 28 gives further details.

A simple phenomenon which requires a complex explanation is the cracking of a whip. Since the experimental work of Peter Krehl it has been known that the whip cracks when the tip reaches a velocity of twice the speed of sound. Can you imagine why?

The fall of a leaf, with its complex path, is still a topic of investigation. We are far from being able to predict the time a leaf will take to reach the ground; the motion of the air around a leaf is not easy to describe. One of the simplest phenomena of hydrodynamics remains one of its most difficult problems.

TABLE 28 Steel types, properties and uses

| Ferritic steel | Austenitic steel | Martensitic steel |
| :---: | :---: | :---: |
| 'usual' steel | 'soft' steel | hardened steel, brittle |
| body centred cubic (bcc) | face centred cubic (fcc) | body centred tetragonal (bct) |
| iron and carbon | iron, chromium, nickel, manganese, carbon | carbon steel and alloys |
| Examples |  |  |
| construction steel | most stainless $(18 / 8 \mathrm{Cr} / \mathrm{Ni})$ <br> steels | knife edges |
| car sheet steel | kitchenware | drill surfaces |
| ship steel | food industry | spring steel, crankshafts |
| $12 \% \mathrm{Cr}$ stainless ferrite | $\mathrm{Cr} / \mathrm{V}$ steels for nuclear reactors |  |
| Properties |  |  |
| phases described by the iron-carbon phase diagram | phases described by the Schaeffler diagram | phases described by the iron-carbon diagram and the TTT (time-temperature transformation) diagram |
| in equilibrium at RT | some alloys in equilibrium at RT | not in equilibrium at RT, but stable |
| mechanical properties and grain size depend on heat treatment | mechanical properties and grain size depend on thermo-mechanical pre-treatment | mechanical properties and grain size strongly depend on heat treatment |
| hardened by reducing grain size, by forging, by increasing carbon content or by nitration | hardened by cold working only | hard anyway - made by laser irradiation, induction heating, etc. |
| grains of ferrite and paerlite, with cementite $\left(\mathrm{Fe}_{3} \mathrm{C}\right)$ | grains of austenite | grains of martensite |
| ferromagnetic | not magnetic or weakly magnetic | ferromagnetic |

Fluids exhibit many interesting effects. Soap bubbles in air are made of a thin spherical film of liquid with air on both sides. In 1932, anti-bubbles, thin spherical films of air with liquid on both sides, were first observed. In 2004, the Belgian physicist Stéphane Dorbolo and his team showed that it is possible to produce them in simple experiments, and in particular, in Belgian beer.

A bicycle chain is an extended object with no stiffness. However, if it is made to rotate rapidly, it gets dynamical stiffness, and can roll down an inclined plane. This surprising effect can be seen on the http://www.iwf.de/Navigation/Projekte/LNW/Pohl/index.asp website.

TABLE 29 Extensive quantities in nature, i.e. quantities that flow and accumulate

| Domaln | Extensive Q UANTITY <br> (ENERGY <br> CARRIER) | Current $\begin{aligned} & \text { (FLOW } \\ & \text { INTENSITY) } \end{aligned}$ | $\begin{aligned} & \text { INTENS - ENERGY } \\ & \text { IVE FLOW } \\ & \text { QUANTITY } \\ & \text { (DRIVING (POWER) } \\ & \text { STRENGTH) } \end{aligned}$ | RESISTANCE TO <br> TRANSPORT (INTENSITY OF ENTROPY GENERATION) |
| :---: | :---: | :---: | :---: | :---: |


| Rivers | mass $m$ | mass flow $m / t$ | height difference $g h$ | $P=g h m / t$ | $\begin{aligned} & R_{\mathrm{m}}=g h t / m \\ & {\left[\mathrm{~m}^{2} / \mathrm{skg}\right]} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gases | volume $V$ | volume flow $V / t$ | pressure $p$ | $P=p V / t$ | $\begin{aligned} & R_{\mathrm{V}}=p t / V \\ & {\left[\mathrm{~kg} / \mathrm{sm}^{5}\right]} \end{aligned}$ |
| Mechanics | momentum $\mathbf{p}$ | force $\mathbf{F}=\mathrm{d} \mathbf{p} / \mathrm{d} t$ | velocity $\mathbf{v}$ | $P=\mathbf{v F}$ | $\begin{aligned} & R_{\mathrm{p}}=t / m \\ & {[\mathrm{~s} / \mathrm{kg}]} \end{aligned}$ |
|  | angular momentum $\mathbf{L}$ | torque $\mathbf{M}=\mathrm{d} \mathbf{L} / \mathrm{d} t$ | angular velocity $\omega$ | $P=\omega \mathrm{M}$ | $\begin{aligned} & R_{\mathrm{L}}=t / m r^{2} \\ & {\left[\mathrm{~s} / \mathrm{kg} \mathrm{~m}^{2}\right]} \end{aligned}$ |
| Chemistry | amount of substance $n$ | substance flow $I_{n}=\mathrm{d} n / \mathrm{d} t$ | chemical potential $\mu$ | $P=\mu I_{n}$ | $\begin{aligned} & R_{n}=\mu t / n \\ & {\left[\mathrm{Js} / \mathrm{mol}^{2}\right]} \end{aligned}$ |
| Thermodynamics | entropy $S$ | entropy flow $I_{S}=\mathrm{d} S / \mathrm{d} t$ | temperature T | $P=T I_{S}$ | $\begin{aligned} & R_{S}=T t / S \\ & {\left[\mathrm{~K}^{2} / \mathrm{W}\right]} \end{aligned}$ |


| Light | like all massless radiation, it can flow but cannot accumulate |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Electricity | charge $q$ | electrical current electrical$\quad P=U I$ | $R=U / I$ |  |  |
|  |  | $I=\mathrm{d} q / \mathrm{d} t$ | potential $U$ |  | $[\Omega]$ |

Magnetism no accumulable magnetic sources are found in nature
Nuclear extensive quantities exist, but do not appear in everyday life
physics
Gravitation empty space can move and flow, but the motion is not observed in everyday life

Mechanical devices are not covered in this text. There is a lot of progress in the area even at present. For example, people have built robots that are able to ride a unicycle. But even the physics of human unicycling is not simple.

## What can move in nature?

Before we continue to the next way to describe motion globally, we will have a look at the possibilities of motion in everyday life. One overview is given in Table 29. The domains that belong to everyday life - motion of fluids, of matter, of matter types, of heat, of light and of charge - are the domains of continuum physics.

Within continuum physics, there are three domains we have not yet studied: the mo-
tion of charge and light, called electrodynamics, the motion of heat, called thermodynamics, and the motion of the vacuum. Once we have explored these domains, we will have completed the first step of our description of motion: continuum physics. In continuum physics, motion and moving entities are described with continuous quantities that can take any value, including arbitrarily small or arbitrarily large values.

But nature is not continuous. We have already seen that matter cannot be indefinitely divided into ever-smaller entities. In fact, we will discover that there are precise experiments that provide limits to the observed values for every domain of continuum physics. There is a limit to mass, to speed, to angular momentum, to force, to entropy and to change of charge. The consequences of these discoveries form the second step in our description of motion: quantum theory and relativity. Quantum theory is based on lower limits; relativity is based on upper limits. The third and last step of our description of motion will be formed by the unification of quantum theory and general relativity.

Every domain of physics, regardless of which one of the above steps it belongs to, describes change in terms two quantities: energy, and an extensive quantity characteristic

Table 29 provides an overview. The intensive and extensive quantities corresponding to what in everyday language is called 'heat' are temperature and entropy.

## How do objects get warm?

We continue our short stroll through the field of global descriptions of motion with an overview of heat and the main concepts associated with it. For our purposes we only need to know the basic facts about heat. The main points that are taught in school are almost sufficient.

Macroscopic bodies, i.e. bodies made of many atoms, have temperature. The temperature of a macroscopic body is an aspect of its state. It is observed that any two bodies in contact tend towards the same temperature: temperature is contagious. In other words, temperature describes an equilibrium situation. The existence and contagiousness of temperature is often called the zeroth principle of thermodynamics. Heating is the increase of temperature.

How is temperature measured? The eighteenth century produced the clearest answer: temperature is best defined and measured by the expansion of gases. For the simplest, socalled ideal gases, the product of pressure $p$ and volume $V$ is proportional to temperature:

$$
\begin{equation*}
p V \sim T . \tag{88}
\end{equation*}
$$

The proportionality constant is fixed by the amount of gas used. (More about it shortly.) The ideal gas relation allows us to determine temperature by measuring pressure and volume. This is the way (absolute) temperature has been defined and measured for about a century. To define the unit of temperature, one only has to fix the amount of gas used. It is customary to fix the amount of gas at 1 mol ; for oxygen this is 32 g . The proportionality constant, called the ideal gas constant $R$, is defined to be $R=8.3145 \mathrm{~J} / \mathrm{mol} \mathrm{K}$. This number has been chosen in order to yield the best approximation to the independently defined Celsius temperature scale. Fixing the ideal gas constant in this way defines 1 K , or one Kelvin, as the unit of temperature. In simple terms, a temperature increase of one Kelvin
is defined as the temperature increase that makes the volume of an ideal gas increase keeping the pressure fixed - by a fraction of $1 / 273.15$ or $0.3661 \%$.

In general, if one needs to determine the temperature of an object, one takes a mole of gas, puts it in contact with the object, waits a while, and then measures the pressure and the volume of the gas. The ideal gas relation (88) then gives the temperature. Most importantly, the ideal gas relation shows that there is a lowest temperature in nature, namely that temperature at which an ideal gas would have a vanishing volume. That would happen at $T=0 \mathrm{~K}$, i.e. at $-273.15^{\circ} \mathrm{C}$. Obviously, other effects, like the volume of the atoms themselves, prevent the volume of the gas from ever reaching zero. The third principle of thermodynamics provides another reason why this is impossible.

## TEMPERATURE

The temperature achieved by a civilization can be used as a measure of its technological achievements. One can define the Bronze Age ( $1.1 \mathrm{kK}, 3500 \mathrm{все)}$ ) , the Iron Age ( 1.8 kK , 1000 в се), the Electric Age ( 3 kK from c. 1880) and the Atomic Age (several MK, from 1944) in this way. Taking into account also the quest for lower temperatures, one can define the Quantum Age (4 K, starting 1908).

Heating implies flow of energy. For example, friction heats up and slows down moving bodies. In the old days, the 'creation' of heat by friction was even tested experimentally. It was shown that heat could be generated from friction, just by continuous rubbing, without any limit; this 'creation' implies that heat is not a material fluid extracted from the body - which in this case would be consumed after a certain time - but something else. Indeed, today we know that heat, even though it behaves in some ways like a fluid, is due to disordered motion of particles. The conclusion of these studies is simple. Friction is the transformation of mechanical energy into thermal energy.

To heat 1 kg of water by 1 K by friction, 4.2 kJ of mechanical energy must be transformed through friction. The first to measure this quantity with precision was, in 1842, the German physician Julius Robert Mayer (1814-1878). He regarded his experiment as proof of the conservation of energy; indeed, he was the first person to state energy conservation! It is something of an embarrassment to modern physics that a medical doctor was the first to show the conservation of energy, and furthermore, that he was ridiculed by most physicists of his time. Worse, conservation of energy was accepted only when it was repeated many years later by two authorities: Hermann von Helmholtz - himself also a physician turned physicist - and William Thomson, who also cited similar, but later experiments by James Joule.* All of them acknowledged Mayer's priority. Publicity by William Thomson eventually led to the naming of the unit of energy after Joule.

In short, the sum of mechanical energy and thermal energy is constant. This is usually called the first principle of thermodynamics. Equivalently, it is impossible to produce mechanical energy without paying for it with some other form of energy. This is an important statement, because among others it means that humanity will stop living one day.

[^94]TABLE 30 Some temperature values

| Observation | Temperature |
| :---: | :---: |
| Lowest, but unattainable, temperature | $0 \mathrm{~K}=-273.15^{\circ} \mathrm{C}$ |
| In the context of lasers, it sometimes makes sense to talk about negative temperature. |  |
| Temperature a perfect vacuum would have at Earth's surface Page 871 | 40 zK |
| Sodium gas in certain laboratory experiments - coldest matter system achieved by man and possibly in the universe | 0.45 nK |
| Temperature of neutrino background in the universe | c. 2 K |
| Temperature of photon gas background (or background radiation) in the universe | 2.7 K |
| Liquid helium | 4.2 K |
| Oxygen triple point | 54.3584 K |
| Liquid nitrogen | 77 K |
| Coldest weather ever measured (Antarctic) | $185 \mathrm{~K}=-88^{\circ} \mathrm{C}$ |
| Freezing point of water at standard pressure | $273.15 \mathrm{~K}=0.00^{\circ} \mathrm{C}$ |
| Triple point of water | $273.16 \mathrm{~K}=0.01{ }^{\circ} \mathrm{C}$ |
| Average temperature of the Earth's surface | 287.2 K |
| Smallest uncomfortable skin temperature | 316 K (10 K above normal) |
| Interior of human body | $310.0 \pm 0.5 \mathrm{~K}=36.8 \pm 0.5^{\circ} \mathrm{C}$ |
| Hottest weather measured | $331 \mathrm{~K}=58^{\circ} \mathrm{C}$ |
| Boiling point of water at standard pressure | 373.13 K or $99.975^{\circ} \mathrm{C}$ |
| Liquid bronze | c. 1100 K |
| Liquid, pure iron | 1810 K |
| Freezing point of gold | 1337.33 K |
| Light bulb filament | 2.9 kK |
| Earth's centre | 4 kK |
| Sun's surface | 5.8 kK |
| Air in lightning bolt | 30 kK |
| Hottest star's surface (centre of NGC 2240) | 250 kK |
| Space between Earth and Moon (no typo) | up to 1MK |
| Sun's centre | 20 MK |
| Inside the JET fusion tokamak | 100 MK |
| Centre of hottest stars | 1 GK |
| Maximum temperature of systems without electron-positron pair generation | ca. 6 GK |
| Universe when it was 1 s old | 100 GK |
| Hagedorn temperature | 1.9 TK |
| Heavy ion collisions - highest man-made value | up to 3.6 TK |
| Planck temperature - nature's upper temperature limit | $10^{32} \mathrm{~K}$ |

Indeed, we live mostly on energy from the Sun; since the Sun is of finite size, its energy content will eventually be consumed. Can you estimate when this will happen?

There is also a second (and the mentioned third) principle of thermodynamics, which will be presented later on. The study of these topics is called thermostatics if the systems concerned are at equilibrium, and thermodynamics if they are not. In the latter case, we distinguish situations near equilibrium, when equilibrium concepts such as temperature can still be used, from situations far from equilibrium, such as self-organization, where such concepts often cannot be applied.

Does it make sense to distinguish between thermal energy and heat? It does. Many older texts use the term 'heat' to mean the same as thermal energy. However, this is confusing; in this text, 'heat' is used, in accordance with modern approaches, as the everyday term for entropy. Both thermal energy and heat flow from one body to another, and both accumulate. Both have no measurable mass. ${ }^{*}$ Both the amount of thermal energy and the amount of heat inside a body increase with increasing temperature. The precise relation will be given shortly. But heat has many other interesting properties and stories to tell. Of these, two are particularly important: first, heat is due to particles; and secondly, heat is at the heart of the difference between past and future. These two stories are intertwined.

## Entropy

> - It's irreversible.
> - Like my raincoat!

Mel Brooks, Spaceballs, 1987
Every domain of physics describes change in terms of two quantities: energy, and an extensive quantity characteristic of the domain. Even though heat is related to energy, the quantity physicists usually call heat is not an extensive quantity. Worse, what physicists call heat is not the same as what we call heat in our everyday speech. The extensive quantity corresponding to what we call 'heat' in everyday speech is called entropy.** Entropy describes heat in the same way as momentum describes motion. When two objects differing in temperature are brought into contact, an entropy flow takes place between them, like the flow of momentum that take place when two objects of different speeds collide. Let us define the concept of entropy more precisely and explore its properties in some more detail.

Entropy measures the degree to which energy is mixed up inside a system, that is, the degree to which energy is spread or shared among the components of a system. Therefore, entropy adds up when identical systems are composed into one. When two litre bottles of water at the same temperature are poured together, the entropy of the water adds up.

Like any other extensive quantity, entropy can be accumulated in a body; it can flow into or out of bodies. When water is transformed into steam, the entropy added into the water is indeed contained in the steam. In short, entropy is what is called 'heat' in

[^95]TABLE 31 Some measured entropy values

| Process/System | Entropy value |
| :--- | :--- |
| Melting of 1 kg of ice | $1.21 \mathrm{~kJ} / \mathrm{Kkg}=21.99 \mathrm{~J} / \mathrm{Kmol}$ |
| Water under standard conditions | $70.1 \mathrm{~J} / \mathrm{K} \mathrm{mol}$ |
| Boiling of 1 kg of liquid water at 101.3 kPa | $6.03 \mathrm{~kJ} / \mathrm{K}=110 \mathrm{~J} / \mathrm{K} \mathrm{mol}$ |
| Iron under standard conditions | $27.2 \mathrm{~J} / \mathrm{K} \mathrm{mol}$ |
| Oxygen under standard conditions | $161.1 \mathrm{~J} / \mathrm{Kmol}$ |

everyday speech.
In contrast to several other important extensive quantities, entropy is not conserved. The sharing of energy in a system can be increased, for example by heating it. However, entropy is 'half conserved': in closed systems, entropy does not decrease; mixing cannot be undone. What is called equilibrium is simply the result of the highest possible mixing. In short, the entropy in a closed system increases until it reaches the maximum possible value.

When a piece of rock is detached from a mountain, it falls, tumbles into the valley, heating up a bit, and eventually stops. The opposite process, whereby a rock cools and tumbles upwards, is never observed. Why? The opposite motion does not contradict any rule or pattern about motion that we have deduced so far.

Rocks never fall upwards because mountains, valleys and rocks are made of many particles. Motions of many-particle systems, especially in the domain of thermostatics, are called processes. Central to thermostatics is the distinction between reversible processes, such as the flight of a thrown stone, and irreversible processes, such as the aforementioned tumbling rock. Irreversible processes are all those processes in which friction and its generalizations play a role. They are those which increase the sharing or mixing of energy. They are important: if there were no friction, shirt buttons and shoelaces would not stay fastened, we could not walk or run, coffee machines would not make coffee, and maybe most importantly of all, we would have no memory.

Irreversible processes, in the sense in which the term is used in thermostatics, transform macroscopic motion into the disorganized motion of all the small microscopic components involved: they increase the sharing and mixing of energy. Irreversible processes are therefore not strictly irreversible - but their reversal is extremely improbable. We can say that entropy measures the 'amount of irreversibility': it measures the degree of mixing or decay that a collective motion has undergone.

Entropy is not conserved. Entropy - 'heat' - can appear out of nowhere, since energy sharing or mixing can happen by itself. For example, when two different liquids of the same temperature are mixed - such as water and sulphuric acid - the final temperature of the mix can differ. Similarly, when electrical current flows through material at room temperature, the system can heat up or cool down, depending on the material.

The second principle of thermodynamics states that 'entropy ain't what it used to be.' More precisely, the entropy in a closed system tends towards its maximum. Here, a closed system is a system that does not exchange energy or matter with its environment. Can you think of an example?

Entropy never decreases. Everyday life shows that in a closed system, the disorder increases with time, until it reaches some maximum. To reduce disorder, we need effort, i.e. work and energy. In other words, in order to reduce the disorder in a system, we need to connect the system to an energy source in some clever way. Refrigerators need electrical current precisely for this reason.

Because entropy never decreases, white colour does not last. Whenever disorder increases, the colour white becomes 'dirty', usually grey or brown. Perhaps for this reason white objects, such as white clothes, white houses and white underwear, are valued in our society. White objects defy decay.

Entropy allows to define the concept of equilibrium more precisely as the state of maximum entropy, or maximum energy sharing.

## Flow of entropy

We know from daily experience that transport of an extensive quantity always involves friction. Friction implies generation of entropy. In particular, the flow of entropy itself produces additional entropy. For example, when a house is heated, entropy is produced in the wall. Heating means to keep a temperature difference $\Delta T$ between the interior and the exterior of the house. The heat flow $J$ traversing a square metre of wall is given by

$$
\begin{equation*}
J=\kappa \Delta T=\kappa\left(T_{\mathrm{i}}-T_{\mathrm{e}}\right) \tag{89}
\end{equation*}
$$

where $\kappa$ is a constant characterizing the ability of the wall to conduct heat. While conducting heat, the wall also produces entropy. The entropy production $\sigma$ is proportional to the difference between the interior and the exterior entropy flows. In other words, one has

$$
\begin{equation*}
\sigma=\frac{J}{T_{\mathrm{e}}}-\frac{J}{T_{\mathrm{i}}}=\kappa \frac{\left(T_{\mathrm{i}}-T_{\mathrm{e}}\right)^{2}}{T_{\mathrm{i}} T_{\mathrm{e}}} \tag{90}
\end{equation*}
$$

Note that we have assumed in this calculation that everything is near equilibrium in each slice parallel to the wall, a reasonable assumption in everyday life. A typical case of a good wall has $\kappa=1 \mathrm{~W} / \mathrm{m}^{2} \mathrm{~K}$ in the temperature range between 273 K and 293 K . With this value, one gets an entropy production of

$$
\begin{equation*}
\sigma=5 \cdot 10^{-3} \mathrm{~W} / \mathrm{m}^{2} \mathrm{~K} \tag{91}
\end{equation*}
$$

Can you compare the amount of entropy that is produced in the flow with the amount that is transported? In comparison, a good goose-feather duvet has $\kappa=1.5 \mathrm{~W} / \mathrm{m}^{2} \mathrm{~K}$, which in shops is also called 15 tog. ${ }^{*}$

There are two other ways, apart from heat conduction, to transport entropy: convection, used for heating houses, and radiation, which is possible also through empty space. For

[^96]

FIGURE 117 The basic idea of statistical mechanics about gases
example, the Earth radiates about $1.2 \mathrm{~W} / \mathrm{m}^{2} \mathrm{~K}$ into space, in total thus about $0.51 \mathrm{PW} / \mathrm{K}$. The entropy is (almost) the same that the Earth receives from the Sun. If more entropy had to be radiated away than received, the temperature of the surface of the Earth would have to increase. This is called the greenhouse effect. (It is also called global warming.) Let's hope that it remains small in the near future.

## Do isolated systems exist?

In all our discussions so far, we have assumed that we can distinguish the system under investigation from its environment. But do such isolated or closed systems, i.e. systems not interacting with their environment, actually exist? Probably our own human condition was the original model for the concept: we do experience having the possibility to act independently of our environment. An isolated system may be simply defined as a system not exchanging any energy or matter with its environment. For many centuries, scientists saw no reason to question this definition.

The concept of an isolated system had to be refined somewhat with the advent of quantum mechanics. Nevertheless, the concept provides useful and precise descriptions of nature also in that domain. Only in the third part of our walk will the situation change drastically. There, the investigation of whether the universe is an isolated system will lead to surprising results. (What do you think?)* We'll take the first steps towards the answer shortly.

## Why do balloons take up space? - The end of continuity

Heat properties are material-dependent. Studying them should therefore enable us to understand something about the constituents of matter. Now, the simplest materials of all are gases. ${ }^{* *}$ Gases need space: an amount of gas has pressure and volume. Indeed, it did not take long to show that gases could not be continuous. One of the first scientists to think about gases as made up of atoms was Daniel Bernoulli.*** Bernoulli reasoned

[^97]

FIGURE 118 Which balloon wins?
that if atoms are small particles, with mass and momentum, he should be able to make quantitative predictions about the behaviour of gases, and check them with experiment. If the particles fly around in a gas, then the pressure of a gas in a container is produced by the steady flow of particles hitting the wall. It was then easy to conclude that if the particles are assumed to behave as tiny, hard and perfectly elastic balls, the pressure $p$, volume $V$ and temperature $T$ must be related by

$$
\begin{equation*}
p V=\frac{3 k}{2} N T \tag{92}
\end{equation*}
$$

where $N$ is the number of particles contained in the gas. (The Boltzmann constant $k$, one of the fundamental constants of nature, is defined below.) A gas made of particles with such textbook behaviour is called an ideal gas. Relation (92) has been confirmed by experiments at room and higher temperatures, for all known gases.

Bernoulli thus derived the gas relation, with a specific prediction for the proportionality constant, from the single assumption that gases are made of small massive constituents. This derivation provides a clear argument for the existence of atoms and for their behaviour as normal, though small objects. (Can you imagine how $N$ might be determined experimentally?)

The ideal gas model helps us to answer questions such as the one illustrated in Figure 118. Two identical rubber balloons, one filled up to a larger size than the other, are connected via a pipe and a valve.


Daniel Bernoulli

Challenge 472 n

Challenge 473 e

Challenge 474 n The valve is opened. Which one deflates?

The ideal gas relation states that hotter gases, at given pressure, need more volume. The relation thus explains why winds and storms exist, why hot air balloons rise, why car engines work, why the ozone layer is destroyed by certain gases, or why during the extremely hot summer of 2001 in the south of Turkey, oxygen maks were necessary to walk outside around noon.

Now you can take up the following challenge: how can you measure the weight of a car or a bicycle with a ruler only?
of compound motion into translation and rotation. In 1738 he published the Hydrodynamique, in which he deduced all results from a single principle, namely the conservation of energy. The so-called Bernoulli's principle states that (and how) the pressure of a fluid decreases when its speed increases. He studied the tides and many complex mechanical problems, and explained the Boyle-Mariotte gas law. For his publications he won the prestigious prize of the French Academy of Sciences - a forerunner of the Nobel Prize - ten times.

The picture of gases as being made of hard constituents without any long-distance interactions breaks down at very low temperatures. However, the ideal gas relation (92) can be improved to overcome these limitations by taking into account the deviations due to interactions between atoms or molecules. This approach is now standard practice and allows us to measure temperatures even at extremely low values. The effects observed below 80 K , such as the solidification of air, frictionless transport of electrical current, or frictionless flow of liquids, form a fascinating world of their own, the beautiful domain of low-temperature physics; it will be explored later on.

## Brownian motion

It is easy to observe, under a microscope, that small particles (such as pollen) in a liquid never come to rest. They seem to follow a random zigzag movement. In 1827, the English botanist Robert Brown (1773-1858) showed with a series of experiments that this observation is independent of the type of particle and of the type of liquid. In other words, Brown had discovered a fundamental noise in nature. Around 1860, this motion was attributed to the molecules of the liquid colliding with the particles. In 1905 and 1906, Marian von Smoluchowski and, independently, Albert Einstein argued that this theory could be tested experimentally, even though at that time nobody was able to observe molecules directly. The test makes use of the specific properties of thermal noise.

It had already been clear for a long time that if molecules, i.e. indivisible matter particles, really existed, then heat had to be disordered motion of these constituents and temperature had to be the average energy per degree of freedom of the constituents. Bernoulli's model of Figure 117 implies that for monoatomic gases the kinetic energy $T_{\text {kin }}$ per particle is given by

$$
\begin{equation*}
T_{\mathrm{kin}}=\frac{3}{2} k T \tag{93}
\end{equation*}
$$

where $T$ is temperature. The so-called Boltzmann constant $k=1.4 \cdot 10^{-23} \mathrm{~J} / \mathrm{K}$ is the standard conversion factor between temperature and energy. ${ }^{*}$ At a room temperature of 293 K , the kinetic energy is thus 6 zJ .

Using relation (93) to calculate the speed of air molecules at room temperature yields values of several hundred metres per second. Why then does smoke from a candle take so long to diffuse through a room? Rudolph Clausius (1822-1888) answered this question in the mid-nineteenth century: diffusion is slowed by collisions with air molecules, in the same way as pollen particles collide with molecules in liquids.

At first sight, one could guess that the average distance the pollen particle has moved after $n$ collisions should be zero, because the molecule velocities are random. However, this is wrong, as experiment shows.

[^98]

FIGURE 119 Example paths for particles in Brownian motion and their displacement distribution

An average square displacement, written $\left\langle d^{2}\right\rangle$, is observed for the pollen particle. It cannot be predicted in which direction the particle will move, but it does move. If the distance the particle moves after one collision is $l$, the average square displacement after $n$ collisions is given, as you should be able to show yourself, by

$$
\begin{equation*}
\left\langle d^{2}\right\rangle=n l^{2} \tag{94}
\end{equation*}
$$

For molecules with an average velocity $v$ over time $t$ this gives

$$
\begin{equation*}
\left\langle d^{2}\right\rangle=n l^{2}=v l t \tag{95}
\end{equation*}
$$

In other words, the average square displacement increases proportionally with time. Of course, this is only valid if the liquid is made of separate molecules. Repeatedly measuring the position of a particle should give the distribution shown in Figure 119 for the probability that the particle is found at a given distance from the starting point. This is called the out how he did this?

[^99] in order to test this prediction. He found that equation (95) corresponded completely with observations, thus convincing everybody that Brownian motion is indeed due to collisions with the molecules of the surrounding liquid, as Smoluchowski and Einstein had predicted. ${ }^{* *}$ Perrin received the 1926 Nobel Prize for these experiments.

Einstein also showed that the same experiment could be used to determine the number of molecules in a litre of water (or equivalently, the Boltzmann constant $k$ ). Can you work

TABLE 32 Some typical entropy values per particle at standard temperature and pressure as multiples of the Boltzmann constant

| MATERIAL | ENTROPY PER <br> PARTICLE |
| :--- | :--- |
| Monoatomic solids | $0.3 k$ to $10 k$ |
| Diamond | $0.29 k$ |
| Graphite | $0.68 k$ |
| Lead | $7.79 k$ |
| Monoatomic gases | $15-25 k$ |
| Helium | $15.2 k$ |
| Radon | $21.2 k$ |
| Diatomic gases | $15 k$ to $30 k$ |
| Polyatomic solids | $10 k$ to $60 k$ |
| Polyatomic liquids | $10 k$ to $80 k$ |
| Polyatomic gases | $20 k$ to $60 k$ |
| Icosane | $112 k$ |

## Entropy and particles

Once it had become clear that heat and temperature are due to the motion of microscopic particles, people asked what entropy was microscopically. The answer can be formulated in various ways. The two most extreme answers are:

- Entropy is the expected number of yes-or-no questions, multiplied by $k \ln 2$, the answers of which would tell us everything about the system, i.e. about its microscopic state.
- Entropy measures the (logarithm of the) number $W$ of possible microscopic states. A given macroscopic state can have many microscopic realizations. The logarithm of this number, multiplied by the Boltzmann constant $k$, gives the entropy.*

In short, the higher the entropy, the more microstates are possible. Through either of these definitions, entropy measures the quantity of randomness in a system. In other words, it measures the transformability of energy: higher entropy means lower transformability. Alternatively, entropy measures the freedom in the choice of microstate that a system has. High entropy means high freedom of choice for the microstate. For example, when a molecule of glucose (a type of sugar) is produced by photosynthesis, about 40 bits of entropy are released. This means that after the glucose is formed, 40 additional yes-or-no questions must be answered in order to determine the full microscopic state of the system. Physicists often use a macroscopic unit; most systems of interest are large, and thus an entropy of $10^{23}$ bits is written as $1 \mathrm{~J} / \mathrm{K}$.**

[^100]To sum up, entropy is thus a specific measure for the characterization of disorder of thermal systems. Three points are worth making here. First of all, entropy is not the measure of disorder, but one measure of disorder. It is therefore not correct to use entropy as a synonym for the concept of disorder, as is often done in the popular literature. Entropy is only defined for systems that have a temperature, in other words, only for systems that are in or near equilibrium. (For systems far from equilibrium, no measure of disorder has been found yet; probably none is possible.) In fact, the use of the term entropy has degenerated so much that sometimes one has to call it thermodynamic entropy for clarity.

Secondly, entropy is related to information only if information is defined also as $-k \ln W$. To make this point clear, take a book with a mass of one kilogram. At room temperature, its entropy content is about $4 \mathrm{~kJ} / \mathrm{K}$. The printed information inside a book, say 500 pages of 40 lines with each containing 80 characters out of 64 possibilities, corresponds to an entropy of $4 \cdot 10^{-17} \mathrm{~J} / \mathrm{K}$. In short, what is usually called 'information' in everyday life is a negligible fraction of what a physicist calls information. Entropy is defined using the physical concept of information.

Finally, entropy is also not a measure for what in normal life is called the complexity of a situation. In fact, nobody has yet found a quantity describing this everyday notion. The task is surprisingly difficult. Have a try!

In summary, if you hear the term entropy used with a different meaning than $S=$ $k \ln W$, beware. Somebody is trying to get you, probably with some ideology.

## The minimum entropy of nature - The Quantum of information

Before we complete our discussion of thermostatics we must point out in another way the importance of the Boltzmann constant $k$. We have seen that this constant appears whenever the granularity of matter plays a role; it expresses the fact that matter is made of small basic entities. The most striking way to put this statement is the following: There is a smallest entropy in nature. Indeed, for all systems, the entropy obeys

$$
\begin{equation*}
S \geqslant \frac{k}{2} \tag{96}
\end{equation*}
$$

This result is almost 100 years old; it was stated most clearly (with a different numerical factor) by the Hungarian-German physicist Leo Szilard. The same point was made by the French physicist Léon Brillouin (again with a different numerical factor). The statement can also be taken as the definition of the Boltzmann constant.

The existence of a smallest entropy in nature is a strong idea. It eliminates the possibility of the continuity of matter and also that of its fractality. A smallest entropy implies that matter is made of a finite number of small components. The limit to entropy expresses the fact that matter is made of particles. ${ }^{*}$ The limit to entropy also shows that Galilean physics cannot be correct: Galilean physics assumes that arbitrarily small quantities do exist. The entropy limit is the first of several limits to motion that we will encounter until we finish the second part of our ascent. After we have found all limits, we can start the third and final part, leading to unification.

[^101]The existence of a smallest quantity implies a limit on the precision of measurement. Measurements cannot have infinite precision. This limitation is usually stated in the form of an indeterminacy relation. Indeed, the existence of a smallest entropy can be rephrased as an indeterminacy relation between the temperature $T$ and the inner energy $U$ of a system:

$$
\begin{equation*}
\Delta \frac{1}{T} \Delta U \geqslant \frac{k}{2} \tag{97}
\end{equation*}
$$

Page 1079

This relation* was given by Niels Bohr; it was discussed by Werner Heisenberg, who called it one of the basic indeterminacy relations of nature. The Boltzmann constant (divided by 2) thus fixes the smallest possible entropy value in nature. For this reason, Gilles Cohen-Tannoudji calls it the quantum of information and Herbert Zimmermann calls it the quantum of entropy.

The relation (97) points towards a more general pattern. For every minimum value for an observable, there is a corresponding indeterminacy relation. We will come across this several times in the rest of our adventure, most importantly in the case of the quantum of action and Heisenberg's indeterminacy relation.

The existence of a smallest entropy has numerous consequences. First of all, it sheds light on the third principle of thermodynamics. A smallest entropy implies that absolute zero temperature is not achievable. Secondly, a smallest entropy explains why entropy values are finite instead of infinite. Thirdly, it fixes the absolute value of entropy for every system; in continuum physics, entropy, like energy, is only defined up to an additive constant. The entropy limit settles all these issues.

The existence of a minimum value for an observable implies that an indeterminacy relation appears for any two quantities whose product yields that observable. For example, entropy production rate and time are such a pair. Indeed, an indeterminacy relation connects the entropy production rate $P=\mathrm{d} S / \mathrm{d} t$ and the time $t$ :

$$
\begin{equation*}
\Delta P \Delta t \geqslant \frac{k}{2} \tag{98}
\end{equation*}
$$

From this and the previous relation (97) it is possible to deduce all of statistical physics, i.e., the precise theory of thermostatics and thermodynamics. We will not explore this further here. (Can you show that the zeroth principle follows from the existence of a smallest entropy?) We will limit ourselves to one of the cornerstones of thermodynamics: the second principle.

WHY CAN'T WE REMEMBER THE FUTURE?
It's a poor sort of memory which only works backwards.

Lewis Carroll, Alice in Wonderland

## Page 45

Ref. 202
${ }^{\star}$ It seems that the historical value for the right hand side, given by $k$, has to be corrected to $k / 2$.

TABLE 33 Some minimum flow values found in nature

| Observation | Minimum value |
| :--- | :--- |
| Matter flow | one molecule, one atom or one particle |
| Volume flow | one molecule, one atom or one particle |
| Momentum flow | Planck's constant divided by wavelength |
| Angular momentum flow | Planck's constant |
| Chemical amount of substance one molecule, one atom or one particle |  |
| Entropy flow | minimum entropy |
| Charge flow | elementary charge |
| Light flow | Planck's constant divided by wavelength |

not a limitation of our brain alone. All the devices we have invented, such as tape recorders, photographic cameras, newspapers and books, only tell us about the past. Is there a way to build a video recorder with a 'future' button? Such a device would have to solve a

Challenge 482 ny deep problem: how would it distinguish between the near and the far future? It does not take much thought to see that any way to do this would conflict with the second principle of thermodynamics. That is unfortunate, as we would need precisely the same device to show that there is faster-than-light motion. Can you find the connection?

In summary, the future cannot be remembered because entropy in closed systems tends towards a maximum. Put even more simply, memory exists because the brain is made of many particles, and so the brain is limited to the past. However, for the most simple types of motion, when only a few particles are involved, the difference between past and future disappears. For few-particle systems, there is no difference between times gone by and times approaching. We could say that the future differs from the past only in our brain, or equivalently, only because of friction. Therefore the difference between the past and the future is not mentioned frequently in this walk, even though it is an essential part of our human experience. But the fun of the present adventure is precisely to overcome our limitations.

Is everything made of particles?
A physicist is the atom's way of knowing about atoms.

George Wald
Historically, the study of statistical mechanics has been of fundamental importance for physics. It provided the first demonstration that physical objects are made of interacting particles. The story of this topic is in fact a long chain of arguments showing that all the properties we ascribe to objects, such as size, stiffness, colour, mass density, magnetism, thermal or electrical conductivity, result from the interaction of the many particles they consist of. The discovery that all objects are made of interacting particles has often been called the main result of modern science.

How was this discovery made? Table 29 listed the main extensive quantities used in physics. Extensive quantities are able to flow. It turns out that all flows in nature are com-
posed of elementary processes, as shown in Table 33. We have seen that the flow of mass, volume, charge, entropy and substance are composed. Later, quantum theory will show the same for the flow of linear and angular momentum. All flows are made of particles.

This success of this idea has led many people to generalize it to the statement: 'Everything we observe is made of parts.' This approach has been applied with success to chemistry with molecules, materials science and geology with crystals, electricity with electrons, atoms with elementary particles, space with points, time with instants, light with photons, biology with cells, genetics with genes, neurology with neurons, mathematics with sets and relations, logic with elementary propositions, and even to linguistics with morphemes and phonemes. All these sciences have flourished on the idea that everything is made of related parts. The basic idea seems so self-evident that we find it difficult even to formulate an alternative. Just try!

However, in the case of the whole of nature, the idea that nature is a sum of related parts is incorrect. It turns out to be a prejudice, and a prejudice so entrenched that it retarded further developments in physics in the latter decades of the twentieth century. In particular, it does not apply to elementary particles or to space-time. Finding the correct description for the whole of nature is the biggest challenge of our adventure, as it requires a complete change in thinking habits. There is a lot of fun ahead.

Jede Aussage über Komplexe läßt sich in eine Aussage über deren Bestandteile und in diejenigen Sätze zerlegen, welche die Komplexe vollständig beschreiben.*

Ludwig Wittgenstein, Tractatus, 2.0201

## Why Stones can be neither smooth nor fractal, nor made of

 LITTLE HARD BALLSThe exploration of temperature yields another interesting result. Researchers first studied gases, and measured how much energy was needed to heat them by 1 K . The result is simple: all gases share only a few values, when the number of molecules $N$ is taken into account. Monoatomic gases (in a container with constant volume) require $3 \mathrm{Nk} / 2$, diatomic gases (and those with a linear molecule) $5 \mathrm{Nk} / 2$, and almost all other gases 3 Nk , where $k=1.4 \cdot 10^{-23} \mathrm{~J} / \mathrm{K}$ is the Boltzmann constant.

The explanation of this result was soon forthcoming: each thermodynamic degree of freedom ${ }^{* *}$ contributes the energy $k T / 2$ to the total energy, where $T$ is the temperature. So the number of degrees of freedom in physical bodies is finite. Bodies are not continuous, nor are they fractals: if they were, their specific thermal energy would be infinite. Matter is indeed made of small basic entities.

All degrees of freedom contribute to the specific thermal energy. At least, this is what classical physics predicts. Solids, like stones, have 6 thermodynamic degrees of freedom and should show a specific thermal energy of $3 N k$. At high temperatures, this is indeed observed. But measurements of solids at room temperature yield lower values, and the

[^102]

FIGURE 120
The fire pump
lower the temperature, the lower the values become. Even gases show values lower than those just mentioned, when the temperature is sufficiently low. In other words, molecules and atoms behave differently at low energies: atoms are not immutable little hard balls. The deviation of these values is one of the first hints of quantum theory.

## CURIOSITIES AND FUN CHALLENGES ABOUT HEAT

Even though heat is disordered motion, it follows simple rules. Some of them are surprising.

Compression of air increases its temperature. This is shown directly by the fire pump, a variation of a bicycle pump, shown in Figure 120. (For a working example, see the website http://www.tn.tudelft.nl/cdd). A match head at the bottom of an air pump made of transparent material is easily ignited by the compression of the air above it. The temperature of the air after compression is so high that the match head ignites spontaneously.

If heat really is disordered motion of atoms, a big problem appears. When two atoms collide head-on, in the instant of smallest distance, neither atom has velocity. Where does the kinetic energy go? Obviously, it is transformed into potential energy. But that implies that atoms can be deformed, that they have internal structure, that they have parts, and thus that they can in principle be split. In short, if heat is disordered atomic motion, atoms are not indivisible! In the nineteenth century this argument was put forward in order to show that heat cannot be atomic motion, but must be some sort of fluid. But since we know that heat really is kinetic energy, atoms must indeed be divisible, even though their name means 'indivisible. We do not need an expensive experiment to show this.

Not only gases, but also most other materials expand when the temperature rises. As a result, the electrical wires supported by pylons hang much lower in summer than in winter. True?


FIGURE 121 Can you boil water in this paper cup? is the result of mixing 1 kg of ice at $0^{\circ} \mathrm{C}$ and 1 kg of water at $100^{\circ} \mathrm{C}$ ?
If you do not like this text, here is a proposal. You can use the paper to make a cup, as shown in Figure 121, and boil water in it over an open flame. However, to succeed, you have to be a little careful. Can you find out in what way?

Mixing 1 kg of water at $0^{\circ} \mathrm{C}$ and 1 kg of water at $100^{\circ} \mathrm{C}$ gives 2 kg of water at $50^{\circ} \mathrm{C}$. What

The highest recorded air temperature in which a man has survived is $127^{\circ} \mathrm{C}$. This was tested in 1775 in London, by the secretary of the Royal Society, Charles Blagden, together with a few friends, who remained in a room at that temperature for 45 minutes. Interestingly, the raw steak which he had taken in with him was cooked ('well done') when he and his friends left the room. What condition had to be strictly met in order to avoid cooking the people in the same way as the steak?

Challenge 491 n Why does water boil at $99.975^{\circ} \mathrm{C}$ instead of $100^{\circ} \mathrm{C}$ ?

Challenge 492 n Can you fill a bottle precisely with $1 \pm 10^{-30} \mathrm{~kg}$ of water?


FIGURE 122 The invisible
loudspeaker

In 1992, the Dutch physicist Martin van der Mark invented a loudspeaker which worked the heating of air by heating air with a laser beam. He demonstrated that with the right wavelength and with a suitable modulation of the intensity, a laser beam in air can generate sound, . The effect at the basis of this device, called the photoacoustic effect, appears in many materials. The best wavelength for air is in the infrared domain, on one of the few absorption lines of water vapour. In other words, a properly modulated infrared laser beam that shines through the air generates sound. The light can be emitted from a small matchbox-sized semiconductor laser hidden in the ceiling and shining downwards. The sound is emitted in all directions perpendicular to the beam. Since infrared laser light is not visible, Martin van der Mark thus invented an invisible loudspeaker! Unfortunately, the efficiency of present versions is still low, so that the power of the speaker is not yet sufficient for practical applications. Progress in laser technology should change this, so that in the future we should be able to hear sound that is emitted from the centre of an otherwise empty room.

A famous exam question: How can you measure the height of a building with a barometer, a rope and a ruler? Find at least six different ways.

What is the approximate probability that out of one million throws of a coin you get

Challenge 496 n

Challenge 497 ny

You may want to use Stirling's formula $n!\approx \sqrt{2 \pi n}(n / e)^{n}$ to calculate the result.*

$$
* *
$$

Does it make sense to talk about the entropy of the universe?

Can a helium balloon lift the tank which filled it?

*     * 

All friction processes, such as osmosis, diffusion, evaporation, or decay, are slow. They take a characteristic time. It turns out that any (macroscopic) process with a time-scale is irreversible. This is no real surprise: we know intuitively that undoing things always takes more time than doing them. That is again the second principle of thermodynamics.

It turns out that storing information is possible with negligible entropy generation. However, erasing information requires entropy. This is the main reason why computers, as well as brains, require energy sources and cooling systems, even if their mechanisms would otherwise need no energy at all.

*     * 

When mixing hot rum and cold water, how does the increase in entropy due to the mixing compare with the entropy increase due to the temperature difference?

Why aren't there any small humans, e.g. 10 mm in size, as in many fairy tales? In fact, there are no warm-blooded animals of that size. Why not?

Shining a light onto a body and repeatedly switching it on and off produces sound. This is called the photoacoustic effect, and is due to the thermal expansion of the material. By changing the frequency of the light, and measuring the intensity of the noise, one reveals a characteristic photoacoustic spectrum for the material. This method allows us to detect gas concentrations in air of one part in $10^{9}$. It is used, among other methods, to study the gases emitted by plants. Plants emit methane, alcohol and acetaldehyde in small quantities; the photoacoustic effect can detect these gases and help us to understand the processes behind their emission.

What is the rough probability that all oxygen molecules in the air would move away from a given city for a few minutes, killing all inhabitants?

[^103]If you pour a litre of water into the sea, stir thoroughly through all the oceans and then take out a litre of the mixture, how many of the original atoms will you find?

How long would you go on breathing in the room you are in if it were airtight?

What happens if you put some ash onto a piece of sugar and set fire to the whole? (Warning: this is dangerous and not for kids.)

Entropy calculations are often surprising. For a system of $N$ particles with two states each, there are $W_{\text {all }}=2^{N}$ states. For its most probable configuration, with exactly half the particles in one state, and the other half in the other state, we have $W_{\max }=N!/((N / 2)!)^{2}$. Now, for a macroscopic system of particles, we might typically have $N=10^{24}$. That gives $W_{\text {all }} \gg W_{\max }$; indeed, the former is $10^{12}$ times larger than the latter. On the other hand, we find that $\ln W_{\text {all }}$ and $\ln W_{\max }$ agree for the first 20 digits! Even though the configuration with exactly half the particles in each state is much more rare than the general case, where the ratio is allowed to vary, the entropy turns out to be the same. Why?

If heat is due to motion of atoms, our built-in senses of heat and cold are simply detectors of motion. How could they work?

By the way, the senses of smell and taste can also be seen as motion detectors, as they signal the presence of molecules flying around in air or in liquids. Do you agree?

The Moon has an atmosphere, although an extremely thin one, consisting of sodium ( Na ) and potassium (K). This atmosphere has been detected up to nine Moon radii from its surface. The atmosphere of the Moon is generated at the surface by the ultraviolet radiation from the Sun. Can you estimate the Moon's atmospheric density?

## **

Does it make sense to add a line in Table 29 for the quantity of physical action? A column? Why?

Diffusion provides a length scale. For example, insects take in oxygen through their skin. As a result, the interiors of their bodies cannot be much more distant from the surface than about a centimetre. Can you list some other length scales in nature implied by diffusion processes?

Rising warm air is the reason why many insects are found in tall clouds in the evening. Many insects, especially that seek out blood in animals, are attracted to warm and humid air.


FIGURE 123 The Wirbelrohr or Ranque-Hilsch vortex tube

Thermometers based on mercury can reach $750^{\circ} \mathrm{C}$. How is this possible, given that mercury boils at $357^{\circ} \mathrm{C}$ ?

What does a burning candle look like in weightless conditions?

It is possible to build a power station by building a large chimney, so that air heated by the Sun flows upwards in it, driving a turbine as it does so. It is also possible to make a power station by building a long vertical tube, and letting a gas such as ammonia rise into it which is then liquefied at the top by the low temperatures in the upper atmosphere; as it falls back down a second tube as a liquid - just like rain - it drives a turbine. Why are

Challenge 514 n How does it work?

It is easy to cook an egg in such a way that the white is hard but the yolk remains liquid. Can you achieve the opposite?

Thermoacoustic engines, pumps and refrigerators provide many strange and fascinating applications of heat. For example, it is possible to use loud sound in closed metal chambers to move heat from a cold place to a hot one. Such devices have few moving parts and are being studied in the hope of finding practical applications in the future.

Does a closed few-particle system contradict the second principle of thermodynamics?


Challenge 517 ny

Challenge 518 ny

## SELF-ORGANIZATION AND CHAOS

To speak of non-linear physics is like calling zoology the study of non-elephant animals. Stanislaw Ulam

In our list of global descriptions of motion, the high point is the study of self-organization. Self-organization is the appearance of order. Order is a term that includes shapes, such as號 combination of shapes, patterns and cycles. (Do you agree?) Self-organization can thus be called the study of the origin of beauty.

The appearance of order is a general observation across nature. Fluids in particular exhibit many phenomena where order appears and disappears. Examples include the more or less regular flickering of a burning candle, the flapping of a flag in the wind, the regular stream of bubbles emerging from small irregularities in the surface of a champagne glass, and the regular or irregular dripping of a water tap.

The appearance of order is found from the cell differentiation in an embryo inside a woman's body; the formation of colour patterns on tigers, tropical fish and butterflies; the symmetrical arrangements of flower petals; the formation of biological rhythms; and so on.

All growth processes are self-organization phenomena. Have you ever pondered the

TABLE 34 Sand patterns in the sea and on land

| PATTERN | PERIOD | AMPLITUDE | ORIGIN |
| :--- | :--- | :--- | :--- |
| sand banks | 2 to 10 km | 2 to 20 m | tides |
| sand waves | 100 to 800 m | 5 m | tides |
| megaribbles | 1 m | 0.1 m | tides |
| ribbles | 5 cm | 5 mm | waves |
| singing sand | 95 to 105 Hz | up to 105 dB | wind on sand dunes, ava- <br> lanches making the dune vi- |
|  |  |  | brate |

incredible way in which teeth grow? A practically inorganic material forms shapes in the upper and the lower rows fitting exactly into each other. How this process is controlled is still a topic of research. Also the formation, before and after birth, of neural networks in the brain is another process of self-organization. Even the physical processes at the basis of thinking, involving changing electrical signals, is to be described in terms of selforganization.

Biological evolution is a special case of growth. Take the evolution of animal shapes. It turns out that snake tongues are forked because that is the most efficient shape for following chemical trails left by prey and other snakes of the same species. (Snakes smell with help of the tongue.) The fixed numbers of fingers in human hands or of petals of flowers are also consequences of self-organization.

Many problems of self-organization are mechanical problems: for example, the formation of mountain ranges when continents move, the creation of earthquakes, or the creation of regular cloud arrangements in the sky. It can be fascinating to ponder, during an otherwise boring flight, the mechanisms behind the formation of the clouds you see from the aeroplane.

Studies into the conditions required for the appearance or disappearance of order have shown that their description requires only a few common concepts, independently of the details of the physical system. This is best seen looking at a few examples.

All the richness of self-organization reveals itself in the study of plain sand. Why do sand dunes have ripples, as does the sand floor at the bottom of the sea? We can also study how avalanches occur on steep heaps of sand and how sand behaves in hourglasses, in mixers, or in vibrating containers. The results are often surprising. For example, as recently as 1996 Paul Umbanhowar and his colleagues found that when a flat container holding tiny bronze balls (around 0.165 mm in diameter) is shaken up and down in vacuum at certain frequencies, the surface of this bronze 'sand' forms stable heaps. They are shown in Figure 125. These heaps, so-called oscillons, also bob up and down. Oscillons can move and interact with one another.

Oscillons in sand are simple example for a general effect in nature: discrete systems with nonlinear interactions can exhibit localized excitations. This fascinating topic is just beginning to be researched. It might well be that it will yield results relevant to our understanding of elementary particles.

Sand shows many other pattern-forming processes. A mixture of sand and sugar, when poured onto a heap, forms regular layered structures that in cross section look like zebra


FIGURE 125 Oscillons formed by shaken bronze balls; horizontal size is about 2 cm (© Paul Umbanhowar)


FIGURE 126 Magic numbers: 21 spheres, when swirled in a dish, behave differently from non-magic numbers, like 23, of spheres (redrawn from photographs, © Karsten Kötter)
stripes. Horizontally rotating cylinders with binary mixtures inside them separate the mixture out over time. Or take a container with two compartments separated by a 1 cm wall. Fill both halves with sand and rapidly shake the whole container with a machine. Over time, all the sand will spontaneously accumulate in one half of the container. As another example of self-organization in sand, people have studied the various types of sand dunes that 'sing' when the wind blows over them. In fact, the behaviour of sand and dust is proving to be such a beautiful and fascinating topic that the prospect of each human returning dust does not look so grim after all.

Another simple and beautiful example of self-organization is the effect discovered in 1999 by Karsten Kötter and his group. They found that the behaviour of a set of spheres swirled in a dish depends on the number of spheres used. Usually, all the spheres get continuously mixed up. But for certain 'magic' numbers, such as 21, stable ring patterns emerge, for which the outside spheres remain outside and the inside ones remain inside. The rings, best seen by colouring the spheres, are shown in Figure 126.

These and many other studies of self-organizing systems have changed our understanding of nature in a number of ways. First of all, they have shown that patterns and shapes are similar to cycles: all are due to motion. Without motion, and thus without history, there is no order, neither patterns nor shapes. Every pattern has a history; every pattern is a result of motion.

Secondly, patterns, shapes and cycles are due to the organized motion of large numbers of small constituents. Systems which self-organize are always composite: they are cooperative structures.

Thirdly, all these systems obey evolution equations which are nonlinear in the configuration variables. Linear systems do not self-organize. Many self-organizing systems also
show chaotic motion.
Fourthly, the appearance and disappearance of order depends on the strength of a driving force, the so-called order parameter. Often, chaotic motion appears when the driving is increased beyond the value necessary for the appearance of order. An example of chaotic motion is turbulence, which appears when the order parameter, which is proportional to the speed of the fluid, is increased to high values.

Moreover, all order and all structure appears when two general types of motion compete with each other, namely a 'driving', energy-adding process, and a 'dissipating', braking mechanism. Thermodynamics plays a role in all self-organization. Self-organizing systems are always dissipative systems, and are always far from equilibrium. When the driving and the dissipation are of the same order of magnitude, and when the key behaviour of the system is not a linear function of the driving action, order may appear.*

All self-organizing systems at the onset of order appearance can be described by equations for the pattern amplitude $A$ of the general form

$$
\begin{equation*}
\frac{\partial A(t, x)}{\partial t}=\lambda A-\mu|A|^{2} A+\kappa \Delta A+\text { higher orders } \tag{99}
\end{equation*}
$$

Here, the - possibly complex - observable $A$ is the one that appears when order appears, such as the oscillation amplitude or the pattern amplitude. The first term $\lambda A$ is the driving term, in which $\lambda$ is a parameter describing the strength of the driving. The next term is a typical nonlinearity in $A$, with $\mu$ a parameter that describes its strength, and the third term $\kappa \Delta A=\kappa\left(\partial^{2} A / \partial x^{2}+\partial^{2} A / \partial y^{2}+\partial^{2} A / \partial z^{2}\right)$ is a typical dissipative (and diffusive) term.

One can distinguish two main situations. In cases where the dissipative term plays no role $(\kappa=0)$, one finds that when the driving parameter $\lambda$ increases above zero, a temporal oscillation appears, i.e. a stable cycle with non-vanishing amplitude. In cases where the diffusive term does play a role, equation (99) describes how an amplitude for a spatial oscillation appears when the driving parameter $\lambda$ becomes positive, as the solution $A=0$ then becomes spatially unstable.

In both cases, the onset of order is called a bifurcation, because at this critical value of the driving parameter $\lambda$ the situation with amplitude zero, i.e. the homogeneous (or unordered) state, becomes unstable, and the ordered state becomes stable. In nonlinear systems, order is stable. This is the main conceptual result of the field. Equation (99) and its numerous variations allow us to describe many phenomena, ranging from spirals, waves, hexagonal patterns, and topological defects, to some forms of turbulence. For every physical system under study, the main task is to distil the observable $A$ and the parameters $\lambda$, $\mu$ and $\kappa$ from the underlying physical processes.

Self-organization is a vast field which is yielding new results almost by the week. To

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FIGURE 127 Examples of different types of motion in configuration space


FIGURE 128 Sensitivity to initial conditions
discover new topics of study, it is often sufficient to keep one's eye open; most effects are comprehensible without advanced mathematics. Good hunting!

Most systems that show self-organization also show another type of motion. When the driving parameter of a self-organizing system is increased to higher and higher values, order becomes more and more irregular, and in the end one usually finds chaos. For physicists, ${ }^{\downarrow} \boldsymbol{a}^{\mathrm{o}} \mathrm{T}$. c motion is the most irregular type of motion. ${ }^{*}$ Chaos can be defined independently of self-organization, namely as that motion of systems for which small changes in initial conditions evolve into large changes of the motion (exponentially with time), as shown in Figure 128. More precisely, chaos is irregular motion characterized by a positive Lyapounov exponent. The weather is such a system, as are dripping water-taps, the fall of dice, and many other common systems. For example, research on the mechanisms by which the heart beat is generated has shown that the heart is not an oscillator, but a chaotic system with irregular cycles. This allows the heart to be continuously ready for demands for changes in beat rate which arise once the body needs to increase or decrease its efforts.

Incidentally, can you give a simple argument to show that the so-called butterfly effect does not exist? This 'effect' is often cited in newspapers: the claim is that nonlinearities imply that a small change in initial conditions can lead to large effects; thus a butterfly wing beat is alleged to be able to induce a tornado. Even though nonlinearities do indeed lead to growth of disturbances, the butterfly effect has never been observed; it does not

[^105]exist.
There is chaotic motion also in machines: chaos appears in the motion of trains on the rails, in gear mechanisms, and in fire-fighter's hoses. The precise study of the motion in a zippo cigarette lighter will probably also yield an example of chaos. The mathematical description of chaos - simple for some textbook examples, but extremely involved for others - remains an important topic of research.

All the steps from disorder to order, quasiperiodicity and finally to chaos, are examples of self-organization. These types of motion, illustrated in Figure 127, are observed in many fluid systems. Their study should lead, one day, to a deeper understanding of the mysteries of turbulence. Despite the fascination of this topic, we will not explore it further, because it does not lead towards the top of Motion Mountain.

But self-organization is of interest also for a more general reason. It is sometimes said that our ability to formulate the patterns or rules of nature from observation does not imply the ability to predict all observations from these rules. According to this view, socalled 'emergent' properties exist, i.e. properties appearing in complex systems as something new that cannot be deduced from the properties of their parts and their interactions. (The ideological backdrop to this view is obvious; it is the last attempt to fight the determinism.) The study of self-organization has definitely settled this debate. The properties of water molecules do allow us to predict Niagara Falls.* Similarly, the diffusion of signal molecules do determine the development of a single cell into a full human being: in particular, cooperative phenomena determine the places where arms and legs are formed; they ensure the (approximate) right-left symmetry of human bodies, prevent mix-ups of connections when the cells in the retina are wired to the brain, and explain the fur patterns on zebras and leopards, to cite only a few examples. Similarly, the mechanisms at the origin of the heart beat and many other cycles have been deciphered.

Self-organization provides general principles which allow us in principle to predict the behaviour of complex systems of any kind. They are presently being applied to the most complex system in the known universe: the human brain. The details of how it learns to coordinate the motion of the body, and how it extracts information from the images in the eye, are being studied intensely. The ongoing work in this domain is fascinating. If you plan to become a scientist, consider taking this path.

Such studies provide the final arguments that confirm what J. Offrey de la Mettrie in 1748 stated and explored in his famous book L'homme machine: humans are complex machines. Indeed, the lack of understanding of complex systems in the past was due mainly to the restrictive teaching of the subject of motion, which usually concentrated as we do in this walk - on examples of motion in simple systems. Even though the subject of self-organization provides fascinating insights, and will do so for many years to come,

[^106]
we now leave it. We continue with our own adventure exploring the basics of motion.* Ich sage euch: man muss noch Chaos in sich haben, um einen tanzenden Stern gebären zu können. Ich sage euch: ihr habt noch Chaos in euch.

Friedrich Nietzsche, Also sprach Zarathustra.
Curiosities and fun challenges about self-organization
Every example of a pattern or of beauty contains a physical challenge:

All icicles have a wavy surface, with a crest-to-crest distance of about 1 cm , as shown in Figure 129. The distance is determined by the interplay between water flow and surface cooling. How?

When wine is made to swirl in a wine glass, after the motion has calmed down, the wine flowing down the glass walls forms little arcs. Can you explain in a few words what forms them?

[^107]Challenge 531 d

How does the average distance between cars parked along a street change over time, assuming a constant rate of cars leaving and arriving?

When a fine stream of water leaves a water tap, putting a finger in the stream leads to a
wavy shape, as shown in Figure 130. Why?

When water emerges from a oblong opening, the stream forms a braid pattern, as shown in Figure 131. This effect results from the interplay and competition between inertia and surface tension: inertia tends to widen the stream, while surface tension tends to narrow it. Predicting the distance from one narrow region to the next is still a topic of research.

If the experiment is done in free air, without a plate, one usually observes an additional effect: there is a chiral braiding at the narrow regions, induced by the asymmetries of the water flow. You can observe this effect in the toilet! Scientific curiosity knows no limits: are you a right-turner or a left-turner, or both? On every day?

Gerhard Müller has discovered a simple but beautiful way to observe self-organization in solids. His system also provides a model for a famous geological process, the formation of hexagonal columns in basalt, such as the Devil's Staircase in Ireland. Similar formations are found in many other places of the Earth. Just take some rice flour or corn starch, mix it with about half the same amount of water, put the mixture into a pan and dry it with a lamp. Hexagonal columns form. The analogy works because the drying of starch and the cooling of lava are diffusive processes governed by the same equations, because the boundary conditions are the same, and because both materials respond with a small reduction in volume.

Water flow in pipes can be laminar (smooth) or turbulent (irregular and disordered). The transition depends on the diameter $d$ of the pipe and the speed $v$ of the water. The transition usually happens when the so-called Reynolds number - defined as $R=v d / \eta$ ( $\eta$ being the kinematic viscosity of the water, around $1 \mathrm{~mm}^{2} / \mathrm{s}$ ) - becomes greater than about 2000. However, careful experiments show that with proper handling, laminar flows can be produced up to $R=100000$. A linear analysis of the equations of motion of the fluid, the Navier-Stokes equations, even predicts stability of laminar flow for all Reynolds numbers. This riddle was solved only in the years 2003 and 2004. First, a complex mathematical analysis showed that the laminar flow is not always stable, and that the transition to turbulence in a long pipe occurs with travelling waves. Then, in 2004, careful experiments showed that these travelling waves indeed appear when water is flowing through a pipe at large Reynolds numbers.

For some beautiful pictures on self-organization in fluids, see the http://serve.me.nus.edu. sg/limtt website. Among others, it shows that a circular vortex can 'suck in' a second one behind it, and that the process can then repeat.

Also dance is an example of self-organization. Self-organization takes part in the brain. Like for all complex movements, learning then is often a challenge. Nowadays there are beautiful books that tell how physics can help you improve your dancing skills and the grace of your movements.

## 4. FROM THE LIMITATIONS OF PHYSICS TO THE LIMITS OF MOTION

I only know that I know nothing.
Socrates, as cited by Plato

Socrates' saying applies also to Galilean physics, despite its general success in engineering and in the description of everyday life. We will now give a short overview of the limitations of the field.

## RESEARCH TOPICS IN CLASSICAL DYNAMICS

Even though the science of mechanics is now several hundred years old, research into its details is still continuing.

- We have already mentioned above the issue of the stability of the solar system. The long-term future of the planets is unknown. In general, the behaviour of few-body systems interacting through gravitation is still a research topic of mathematical physics. Answering the simple question of how long a given set of bodies gravitating around each other will stay together is a formidable challenge. The history of this so-called many-body problem is long and involved. Interesting progress has been achieved, but the final answer still eludes us.
- Many challenges remain in the fields of self-organization, of nonlinear evolution equations, and of chaotic motion; and they motivate numerous researchers in mathematics, physics, chemistry, biology, medicine and the other sciences.
- Perhaps the toughest of all problems in physics is how to describe turbulence. When the young Werner Heisenberg was asked to continue research on turbulence, he refused - rightly so - saying it was too difficult; he turned to something easier and discovered quantum mechanics instead. Turbulence is such a vast topic, with many of its concepts still not settled, that despite the number and importance of its applications, only now, at the beginning of the twenty-first century, are its secrets beginning to be unravelled. It is thought that the equations of motion describing fluids, the so-called Navier-Stokes equations, are sufficient to understand turbulence.* But the mathematics behind them is mind-boggling. There is even a prize of one million dollars offered by the Clay Mathematics Institute for the completion of certain steps on the way to solving the equations.

[^108]
## What is contact?

Democritus declared that there is a unique sort of motion: that ensuing from collision. Simplicius, Commentary on the Physics of Aristotle, 42, 10

Of the questions unanswered by classical physics, the details of contact and collisions are among the most pressing. Indeed, we defined mass in terms of velocity changes during collisions. But why do objects change their motion in such instances? Why are collisions between two balls made of chewing gum different from those between two stainless-steel balls? What happens during those moments of contact?

Contact is related to material properties, which in turn influence motion in a complex way. The complexity is such that the sciences of material properties developed independently from the rest of physics for a long time; for example, the techniques of metallurgy (often called the oldest science of all) of chemistry and of cooking were related to the properties of motion only in the twentieth century, after having been independently pursued for thousands of years. Since material properties determine the essence of contact, we need knowledge about matter and about materials to understand the notion of mass, and thus of motion. The second part of our mountain ascent will reveal these connections.

## PRECISION AND ACCURACY

When we started climbing Motion Mountain, we stated that to gain height means to increase the precision of our description of nature. To make even this statement itself more precise, we distinguish between two terms: precision is the degree of reproducibility; accuracy is the degree of correspondence to the actual situation. Both concepts apply to measurements,* to statements and to physical concepts.

At present, the record number of digits ever measured for a physical quantity is 14 . Why so few? Classical physics doesn't provide an answer. What is the maximum number of digits we can expect in measurements; what determines it; and how can we achieve it? These questions are still open at this point in our ascent; they will be covered in the second part of it.

On the other hand, statements with false accuracy abound. What should we think of a car company - Ford - who claim that the drag coefficient $c_{\mathrm{w}}$ of a certain model $2315.473 \mathrm{~km} / \mathrm{l}$ ? Or of the statement that $70.3 \%$ of all citizens share a certain opinion? One lesson we learn from investigations into measurement errors is that we should never provide more digits for a result than we can put our hand into fire for.

Is it possible to draw or produce a rectangle for which the ratio of lengths is a real number, e.g. of the form $0.131520091514001315211420010914 \ldots$, whose digits encode a book? (A simple method would code a space as 00 , the letter 'a' as 01 , 'b' as 02 , 'c' as 03 , etc. Even more interestingly, could the number be printed inside its own book?)

In our walk we aim for precision and accuracy, while avoiding false accuracy. Therefore, concepts have mainly to be precise, and descriptions have to be accurate. Any in-

[^109]accuracy is a proof of lack of understanding. To put it bluntly, 'inaccurate' means wrong. Increasing the accuracy and precision of our description of nature implies leaving behind us all the mistakes we have made so far. That is our aim in the following.

## CAN ALL OF NATURE BE DESCRIBED IN A BOOK?

Let us have some fun with a paradox related to our adventure. If a perfect physics publication describing all of nature existed, it must also describe itself, its own production including its author - and most important of all, its own contents. Is this possible? Using the concept of information, we can state that such a book should contain all information contained in the universe, including the information in the book itself. Is this possible?

If nature requires an infinitely long book to be fully described, such a publication obviously cannot exist. In this case, only approximate descriptions of nature are possible.

If nature requires a finite amount of information for its description, then the universe cannot contain more information than is already contained in the book. This would imply that the rest of the universe would not add to the information already contained in the book. It seems that the entropy of the book and the entropy of the universe must be similar. This is possible, but seems somewhat unlikely.

We note that the answer to this puzzle also implies the answer to another puzzle: whether a brain can contain a full description of nature. In other words, the question is: can humans understand nature? We do believe so. In other words, we seem to believe something rather unlikely: that the universe does not contain more information than what our brain could contain or even contains already. However, this conclusion is not correct. The terms 'universe' and 'information' are not used correctly in this reasoning,

Page 1049 as you might want to verify. We will solve this puzzle later in our adventure. Until then, do make up your own mind.

## Why is measurement possible?

In the description of gravity given so far, the one that everybody learns - or should learn - at school, acceleration is connected to mass and distance via $a=G M / r^{2}$. That's all. But this simplicity is deceiving. In order to check whether this description is correct, we have to measure lengths and times. However, it is impossible to measure lengths and time intervals with any clock or any ruler based on the gravitational interaction alone! Try to conceive such an apparatus and you will be inevitably be disappointed. You always need a non-gravitational method to start and stop the stopwatch. Similarly, when you measure length, e.g. of a table, you have to hold a ruler or some other device near it. The interaction necessary to line up the ruler and the table cannot be gravitational.

A similar limitation applies even to mass measurements. Try to measure mass using gravitation alone. Any scale or balance needs other - usually mechanical, electromagnetic or optical - interactions to achieve its function. Can you confirm that the same applies to speed and to angle measurements? In summary, whatever method we use, in order to measure velocity, length, time, and mass, interactions other than gravity are needed. Our ability to measure shows that gravity is not all there is.

## Is MOTION UNLIMITED?

Galilean physics does not explain the ability to measure. In fact, it does not even explain the existence of standards. Why do objects have fixed lengths? Why do clocks work with regularity? Galilean physics cannot explain these observations.

Galilean physics also makes no clear statements on the universe as a whole. It seems to suggest that it is infinite. Finitude does not fit with the Galilean description of motion. Galilean physics is thus limited in its explanations because it disregards the limits of motion.

We also note that the existence of infinite speeds in nature would not allow us to define time sequences. Clocks would then be impossible. In other words, a description of nature that allows unlimited speeds is not precise. Precision requires limits. To achieve the highest possible precision, we need to discover all limits to motion. So far, we have discovered only one: there is a smallest entropy. We now turn to another, more striking one: the limit for speed. To understand this limit, we will explore the most rapid motion we know: the motion of light.

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## Chapter II

 SPECIAL RELATIVITYThere are limitations on motion that are missed by the Galilean description. The first limitation we discover is the existence of a maximal speed in nature. The maximum speed implies many fascinating results: it leads to observer-varying time and length intervals, to an intimate relation between mass and energy, and to the existence of event horizons. We explore them now.
5. MAXIMUM SPEED, OBSERVERS AT REST, AND MOTION OF LIGHT Fama nihil est celerius.

LIGHT is indispensable for a precise description of motion. To check whether a ine or a path of motion is straight, we must look along it. In other words, we use ight to define straightness. How do we decide whether a plane is flat? We look across it,** again using light. How do we measure length to high precision? With light. How do we measure time to high precision? With light: once it was light from the Sun that was used; nowadays it is light from caesium atoms.

In other words, light is important because it is the standard for undisturbed motion. Physics would have evolved much more rapidly if, at some earlier time, light propagation had been recognized as the ideal example of motion.

But is light really a phenomenon of motion? This was already known in ancient Greece, from a simple daily phenomenon, the shadow. Shadows prove that light is a moving entity, emanating from the light source, and moving in straight lines. ${ }^{* * *}$ The obvious conclusion that light takes a certain amount of time to travel from the source to the surface

* 'Nothing is faster than rumour.' This common sentence is a simplified version of Virgil's phrase: fama, malum qua non aliud velocius ullum. 'Rumour, the evil faster than all.' From the Aeneid, book IV, verses 173 and 174.
** Note that looking along the plane from all sides is not sufficient for this: a surface that a light beam touches right along its length in all directions does not need to be flat. Can you give an example? One needs other
${ }^{* * *}$ Whenever a source produces shadows, the emitted entities are called rays or radiation. Apart from light, other examples of radiation discovered through shadows were infrared rays and ultraviolet rays, which emanate from most light sources together with visible light, and cathode rays, which were found to be to the motion of a new particle, the electron. Shadows also led to the discovery of $X$-rays, which again turned out to be a version of light, with high frequency. Channel rays were also discovered via their shadows; they turn out to be travelling ionized atoms. The three types of radioactivity, namely $\alpha$-rays (helium nuclei), $\beta$-rays


FIGURE 132 Rømer's method of measuring the speed of light
showing the shadow had already been reached by the Greek thinker Empedocles (c. 490 to $c .430 \mathrm{BCE}$ ).

We can confirm this result with a different, equally simple, but subtle argument. Speed can be measured. Therefore the perfect speed, which is used as the implicit measurement standard, must have a finite value. An infinite velocity standard would not allow measurements at all. In nature, the lightest entities move with the highest speed. Light, which is indeed light, is an obvious candidate for motion with perfect but finite speed. We will confirm this in a minute.

A finite speed of light means that whatever we see is a message from the past. When we see the stars, the Sun or a loved one, we always see an image of the past. In a sense, nature prevents us from enjoying the present - we must therefore learn to enjoy the past.

The speed of light is high; therefore it was not measured until 1676, even though many, including Galileo, had tried to do so earlier. The first measurement method was worked out by the Danish astronomer Ole Rømer ${ }^{\star}$ when he was studying the orbits of Io and the other moons of Jupiter. He obtained an incorrect value for the speed of light because he used the wrong value for their distance from Earth. However, this was quickly corrected by his peers, including Newton himself. You might try to deduce his method from Figure 132. Since that time it has been known that light takes a bit more than 8 minutes to travel from the Sun to the Earth. This was confirmed in a beautiful way fifty years later, in 1726, by the astronomer James Bradley. Being English, Bradley thought of the 'rain method' to measure the speed of light.

How can we measure the speed of falling rain? We walk rapidly with an umbrella, measure the angle $\alpha$ at which the rain appears to fall, and then measure our own velocity

[^110]

FIGURE 133 The rain method of measuring the speed of light
$v$. As shown in Figure 133, the speed $c$ of the rain is then given by

$$
\begin{equation*}
c=v / \tan \alpha . \tag{100}
\end{equation*}
$$

The same measurement can be made for light; we just need to measure the angle at which the light from a star above Earth's orbit arrives at the Earth. Because the Earth is moving relative to the Sun and thus to the star, the angle is not a right one. This effect is called the aberration of light; the angle is found most easily by comparing measurements made six months apart. The value of the angle is $20.5^{\prime \prime}$; nowadays it can be measured with a precision of five decimal digits. Given that the speed of the Earth around the Sun is $v=2 \pi R / T=29.7 \mathrm{~km} / \mathrm{s}$, the speed of light must therefore be $c=3.00 \cdot 10^{8} \mathrm{~m} / \mathrm{s}$. ${ }^{*}$ This is

[^111]

FIGURE 134 Fizeau's set-up to measure the speed of light (© AG Didaktik und Geschichte der Physik, Universität Oldenburg)
an astonishing value, especially when compared with the highest speed ever achieved by a man-made object, namely the Voyager satellites, which travel at $52 \mathrm{Mm} / \mathrm{h}=14 \mathrm{~km} / \mathrm{s}$, with the growth of children, about $3 \mathrm{~nm} / \mathrm{s}$, or with the growth of stalagmites in caves, about $0.3 \mathrm{pm} / \mathrm{s}$. We begin to realize why measurement of the speed of light is a science in its own right.

The first precise measurement of the speed of light was made in 1849 by the French physicist Hippolyte Fizeau (1819-1896). His value was only $5 \%$ greater than the modern one. He sent a beam of light towards a distant mirror and measured the time the light took to come back. How did Fizeau measure the time without any electric device? In fact, he used the same ideas that are used to measure bullet speeds; part of the answer is given in Figure 134. (How far away does the mirror have to be?) A modern reconstruction of his experiment by Jan Frercks has achieved a precision of $2 \%$. Today, the experiment is much simpler; in the chapter on electrodynamics we will discover how to measure the speed of light using two standard UNIX or Linux computers connected by a cable.

The speed of light is so high that it is even difficult to prove that it is finite. Perhaps the most beautiful way to prove this is to photograph a light pulse flying across one's field of view, in the same way as one can photograph a car driving by or a bullet flying through

[^112]

FIGURE 135 A photograph of a light pulse moving from right to left through a bottle with milky water, marked in millimetres (© Tom Mattick)


FIGURE 136 A consequence of the finiteness of the speed of light
the air. Figure 135 shows the first such photograph, produced in 1971 with a standard off-the-shelf reflex camera, a very fast shutter invented by the photographers, and, most noteworthy, not a single piece of electronic equipment. (How fast does such a shutter have to be? How would you build such a shutter? And how would you make sure it opened at the right instant?)

A finite speed of light also implies that a rapidly rotating light beam behaves as shown as in Figure 136. In everyday life, the high speed of light and the slow rotation of lighthouses make the effect barely noticeable.

In short, light moves extremely rapidly. It is much faster than lightning, as you might like to check yourself. A century of increasingly precise measurements of the speed have culminated in the modern value

$$
\begin{equation*}
c=299792458 \mathrm{~m} / \mathrm{s} . \tag{101}
\end{equation*}
$$

In fact, this value has now been fixed exactly, by definition, and the metre has been defined in terms of $c$. Table 35 gives a summary of what is known today about the motion of light. Two surprising properties were discovered in the late nineteenth century. They form the

TABLE 35 Properties of the motion of light
OBSERVATIONSABOUTLIGHT
Light can move through vacuum.
Light transports energy.
Light has momentum: it can hit bodies.
Light has angular momentum: it can rotate bodies.
Light moves across other light undisturbed.
Light in vacuum always moves faster than any material body does.
The speed of light, its true signal speed, is the forerunner speed. Page 579
In vacuum its value is $299792458 \mathrm{~m} / \mathrm{s}$.
The proper speed of light is infinite. Page 297
Shadows can move without any speed limit.
Light moves in a straight line when far from matter.
High-intensity light is a wave.
Light beams are approximations when the wavelength is neglected.
In matter, both the forerunner speed and the energy speed of light are lower than in vacuum. In matter, the group velocity of light pulses can be zero, positive, negative or infinite.
basis of special relativity.

CAN ONE PLAY TENNIS USING A LASER PULSE AS THE BALL AND MIRRORS AS RACKETS?

Et nihil est celerius annis.*
Ovid, Metamorphoses.

We all know that in order to throw a stone as far as possible, we run as we throw it; we know instinctively that in that case the stone's speed with respect to the ground is higher. However, to the initial astonishment of everybody, experiments show that light emitted from a moving lamp has the same speed as light emitted from a resting one. Light (in vacuum) is never faster than light; all light beams have the same speed. Many specially be measured with a precision of better than $1 \mathrm{~m} / \mathrm{s}$; but even for lamp speeds of more than $290000000 \mathrm{~m} / \mathrm{s}$ no differences have been found. (Can you guess what lamps were used?)

In everyday life, we know that a stone arrives more rapidly if we run towards it. Again, for light no difference has been measured. All experiments show that the velocity of light has the same value for all observers, even if they are moving with respect to each other or with respect to the light source. The speed of light is indeed the ideal, perfect measurement standard. ${ }^{* *}$

[^113]There is also a second set of experimental evidence for the constancy of the speed of light. Every electromagnetic device, such as an electric toothbrush, shows that the speed of light is constant. We will discover that magnetic fields would not result from electric currents, as they do every day in every motor and in every loudspeaker, if the speed of light were not constant. This was actually how the constancy was first deduced, by several researchers. Only after understanding this, did the GermanSwiss physicist Albert Einstein* show that the constancy is also in agreement with the motion of bodies, as we will do in this section. The connection between electric toothbrushes and relativity will be described in the chapter on electrodynamics. ${ }^{* *}$ In simple terms, if the speed of light were not constant, observers


Albert Einstein would be able to move at the speed of light. Since light is a wave, such observers would see a wave standing still. However, electromagnetism forbids the such a phenomenon. Therefore, observers cannot reach the speed of light.

In summary, the velocity $v$ of any physical system in nature (i.e., any localized mass or energy) is bound by

$$
\begin{equation*}
v \leqslant c \tag{102}
\end{equation*}
$$

This relation is the basis of special relativity; in fact, the full theory of special relativity is contained in it. Einstein often regretted that the theory was called 'Relativitätstheorie' or 'theory of relativity'; he preferred the name 'Invarianztheorie' or 'theory of invariance', but was not able to change the name.
observation of a supernova in 1987, when the flash and the neutrino pulse arrived a 12 seconds apart. (It is not known whether the difference is due to speed differences or to a different starting point of the two flashes.) What is the first digit for which the two speed values could differ, knowing that the supernova was $1.7 \cdot 10^{5}$ light years away?

Experiments also show that the speed of light is the same in all directions of space, to at least 21 digits of precision. Other data, taken from gamma ray bursts, show that the speed of light is independent of frequency, to at least 20 digits of precision.

* Albert Einstein (b. 1879 Ulm, d. 1955 Princeton); one of the greatest physicists ever. He published three important papers in 1905, one about Brownian motion, one about special relativity, and one about the idea of light quanta. Each paper was worth a Nobel Prize, but he was awarded the prize only for the last one. Also in 1905, he proved the famous formula $E_{0}=m c^{2}$ (published in early 1906), possibly triggered by an idea of Olinto de Pretto. Although Einstein was one of the founders of quantum theory, he later turned against it. His famous discussions with his friend Niels Bohr nevertheless helped to clarify the field in its most counterintuitive aspects. He explained the Einstein-de Haas effect which proves that magnetism is due to motion inside materials. In 1915 and 1916, he published his highest achievement: the general theory of relativity, one of the most beautiful and remarkable works of science.

Being Jewish and famous, Einstein was a favourite target of attacks and discrimination by the National Socialist movement; in 1933 he emigrated to the USA. He was not only a great physicist, but also a great thinker; his collection of thoughts about topics outside physics are worth reading.

Anyone interested in emulating Einstein should know that he published many papers, and that many of them were wrong; he would then correct the results in subsequent papers, and then do so again. This happened so frequently that he made fun of himself about it. Einstein realizes the famous definition of a genius as a person who makes the largest possible number of mistakes in the shortest possible time.
${ }^{* *}$ For information about the influences of relativity on machine design, see the interesting textbook by Van Bladel.

The constancy of the speed of light is in complete contrast with Galilean mechanics, and proves that the latter is wrong at high velocities. At low velocities the description remains good, because the error is small. But if we want a description valid at all velocities, we have to discard Galilean mechanics. For example, when we play tennis we use the fact that by hitting the ball in the right way, we can increase or decrease its speed. But with light this is impossible. Even if we take an aeroplane and fly after a light beam, it still moves away with the same speed. Light does not behave like cars. If we accelerate a bus we are driving, the cars on the other side of the road pass by with higher and higher speeds. For light, this is not so: light always passes by with the same speed.*

Why is this result almost unbelievable, even though the measurements show it unambiguously? Take two observers $O$ and $\Omega$ (pronounced 'omega') moving with relative velocity $v$, such as two cars on opposite sides of the street. Imagine that at the moment they pass each other, a light flash is emitted by a lamp in O . The light flash moves through positions $x(t)$ for O and through positions $\xi(\tau)$ (pronounced 'xi of tau') for $\Omega$. Since the speed of light is the same for both, we have

$$
\begin{equation*}
\frac{x}{t}=c=\frac{\xi}{\tau} \tag{103}
\end{equation*}
$$

However, in the situation described, we obviously have $x \neq \xi$. In other words, the constancy of the speed of light implies that $t \neq \tau$, i.e. that time is different for observers moving relative to each other. Time is thus not unique. This surprising result, which has been confirmed by many experiments, was first stated clearly in 1905 by Albert Einstein. Though many others knew about the invariance of $c$, only the young Einstein had the courage to say that time is observer-dependent, and to face the consequences. Let us do so as well.

Already in 1895, the discussion of viewpoint invariance had been called the theory of relativity by Henri Poincaré.** Einstein called the description of motion without gravity the theory of special relativity, and the description of motion with gravity the theory of general relativity. Both fields are full of fascinating and counter-intuitive results. In particular, they show that everyday Galilean physics is wrong at high speeds.

The speed of light is a limit speed. We stress that we are not talking of the situation where a particle moves faster than the speed of light in matter, but still slower than the speed of light in vacuum. Moving faster than the speed of light in matter is possible. If the particle is charged, this situation gives rise to the so-called Čerenkov radiation. It corresponds to the V-shaped wave created by a motor boat on the sea or the cone-shaped shock wave around an aeroplane moving faster than the speed of sound. Čerenkov radiation is regularly observed; for example it is the cause of the blue glow of the water in nuclear reactors. Incidentally, the speed of light in matter can be quite low: in the centre of the Sun,

[^114] that
\[

$$
\begin{equation*}
k=\sqrt{\frac{c+v}{c-v}} \quad \text { or } \quad \frac{v}{c}=\frac{k^{2}-1}{k^{2}+1} . \tag{104}
\end{equation*}
$$

\]

This factor will appear again in the Doppler effect.*
The figure also shows that the time coordinate $t_{1}$ assigned by the first observer to the moment in which the light is reflected is different from the coordinate $t_{2}$ assigned by the second observer. Time is indeed different for two observers in relative motion. Figure 138 illustrates the result.

The time dilation factor between the two time coordinates is found from Figure 137 by comparing the values $t_{1}$ and $t_{2}$; it is given by

$$
\begin{equation*}
\frac{t_{1}}{t_{2}}=\frac{1}{\sqrt{1-\frac{v^{2}}{c^{2}}}}=\gamma(v) . \tag{105}
\end{equation*}
$$

Time intervals for a moving observer are shorter by this factor $\gamma$; the time dilation factor is always larger than 1 . In other words, moving clocks go slower. For everyday speeds the

[^115]

FIGURE 138 Moving clocks go slow

## Challenge 555 e

Page 567

Challenge 556 n

Ref. 251, Ref. 252
effect is tiny. That is why we do not detect time differences in everyday life. Nevertheless, Galilean physics is not correct for speeds near that of light. The same factor $\gamma$ also appears in the formula $E=\gamma m c^{2}$, which we will deduce below. Expression (104) or (105) is the only piece of mathematics needed in special relativity: all other results derive from it.

If a light flash is sent forward starting from the second observer and reflected back, he will make the same statement: for him, the first clock is moving, and also for him, the moving clock goes slower. Each of the observers observes that the other clock goes slower. The situation is similar to that of two men comparing the number of steps between two identical ladders that are not parallel. A man on either ladder will always observe that the steps of the other ladder are shorter. For another analogy, take two people moving away from each other: each of them notes that the other gets smaller as their distance increases.

Naturally, many people have tried to find arguments to avoid the strange conclusion that time differs from observer to observer. But none have succeeded, and experimental results confirm this conclusion. Let us have a look at some of them.

## Acceleration of light and the Doppler effect

Light can be accelerated. Every mirror does this! We will see in the chapter on electromagnetism that matter also has the power to bend light, and thus to accelerate it. However, it will turn out that all these methods only change the direction of propagation; none has the power to change the speed of light in a vacuum. In short, light is an example of a motion that cannot be stopped. There are only a few other such examples. Can you name one?

What would happen if we could accelerate light to higher speeds? For this to be possible, light would have to be made of particles with non-vanishing mass. Physicists call such particles massive particles. If light had mass, it would be necessary to distinguish the 'massless energy speed' $c$ from the speed of light $c_{L}$, which would be lower and would depend on the kinetic energy of those massive particles. The speed of light would not be constant, but the massless energy speed would still be so. Massive light particles could be captured, stopped and stored in a box. Such boxes would make electric illumination unnecessary; it would be sufficient to store some daylight in them and release the light, slowly, during the following night, maybe after giving it a push to speed it up.*

Physicists have tested the possibility of massive light in quite some detail. Observations now put any possible mass of light (particles) at less than $1.3 \cdot 10^{-52} \mathrm{~kg}$ from terrestrial

[^116]

FIGURE 139 The set-up for the observation of the Doppler effect
experiments, and at less than $4 \cdot 10^{-62} \mathrm{~kg}$ from astrophysical arguments (which are a bit less strict). In other words, light is not heavy, light is light.

But what happens when light hits a moving mirror? If the speed of light does not change, something else must. The situation is akin to that of a light source moving with respect to the receiver: the receiver will observe a different colour from that observed by the sender. This is called the Doppler effect. Christian Doppler ${ }^{*}$ was the first to study the frequency shift in the case of sound waves - the well-known change in whistle tone between approaching and departing trains - and to extend the concept to the case of light waves. As we will see later on, light is (also) a wave, and its colour is determined by its frequency, or equivalently, by its wavelength $\lambda$. Like the tone change for moving trains, Doppler realized that a moving light source produces a colour at the receiver that is different from the colour at the source. Simple geometry, and the conservation of the number of maxima and minima, leads to the result

[^117]\[

$$
\begin{equation*}
\frac{\lambda_{\mathrm{r}}}{\lambda_{\mathrm{s}}}=\frac{1}{\sqrt{1-v^{2} / c^{2}}}\left(1-\frac{v}{c} \cos \theta_{\mathrm{r}}\right)=\gamma\left(1-\frac{v}{c} \cos \theta_{\mathrm{r}}\right) \tag{106}
\end{equation*}
$$

\]

The variables $v$ and $\theta_{\mathrm{r}}$ in this expression are defined in Figure 139. Light from an approaching source is thus blue-shifted, whereas light from a departing source is red-shifted. The first observation of the Doppler effect for light was made by Johannes Stark* in 1905, who studied the light emitted by moving atoms. All subsequent experiments confirmed the calculated colour shift within measurement errors; the latest checks have found agree- ment to within two parts per million. In contrast to sound waves, a colour change is also found when the motion is transverse to the light signal. Thus, a yellow rod in rapid motion across the field of view will have a blue leading edge and a red trailing edge prior to the closest approach to the observer. The colours result from a combination of the longitudinal (first-order) Doppler shift and the transverse (second-order) Doppler shift. At a particular angle $\theta_{\text {unshifted }}$ the colours will be the same. (How does the wavelength change in the purely transverse case? What is the expression for $\theta_{\text {unshifted }}$ in terms of $v$ ?)

The colour shift is used in many applications. Almost all solid bodies are mirrors for radio waves. Many buildings have doors that open automatically when one approaches. A little sensor above the door detects the approaching person. It usually does this by measuring the Doppler effect of radio waves emitted by the sensor and reflected by the approaching person. (We will see later that radio waves and light are manifestations of the same phenomenon.) So the doors open whenever something moves towards them. Police radar also uses the Doppler effect, this time to measure the speed of cars.**

The Doppler effect also makes it possible to measure the velocity of light sources. Indeed, it is commonly used to measure the speed of distant stars. In these cases, the Doppler shift is often characterized by the red-shift number $z$, defined with the help of wavelength $\lambda$ or frequency $F$ by

$$
\begin{equation*}
z=\frac{\Delta \lambda}{\lambda}=\frac{f_{\mathrm{S}}}{f_{\mathrm{R}}}-1=\sqrt{\frac{c+v}{c-v}}-1 \tag{107}
\end{equation*}
$$

Can you imagine how the number $z$ is determined? Typical values for $z$ for light sources in the sky range from -0.1 to 3.5 , but higher values, up to more than 10 , have also been found. Can you determine the corresponding speeds? How can they be so high?

In summary, whenever one tries to change the speed of light, one only manages to change its colour. That is the Doppler effect.

We know from classical physics that when light passes a large mass, such as a star, it is deflected. Does this deflection lead to a Doppler shift?

* Johannes Stark (1874-1957), discovered in 1905 the optical Doppler effect in channel rays, and in 1913 the splitting of spectral lines in electrical fields, nowadays called the Stark effect. For these two discoveries he received the 1919 Nobel Prize for physics. He left his professorship in 1922 and later turned into a fullblown National Socialist. A member of the NSDAP from 1930 onwards, he became known for aggressively criticizing other people's statements about nature purely for ideological reasons; he became rightly despised by the academic community all over the world.
** At what speed does a red traffic light appear green?


## The difference between light and sound

The Doppler effect for light is much more important than the Doppler effect for sound. Even if the speed of light were not yet known to be constant, this effect alone would prove that time is different for observers moving relative to each other. Why? Time is what we read from our watch. In order to determine whether another watch is synchronized with our own one, we look at both watches. In short, we need to use light signals to synchron- ize clocks. Now, any change in the colour of light moving from one observer to another necessarily implies that their watches run differently, and thus that time is different for the two of them. One way to see this is to note that also a light source is a clock - 'ticking' very rapidly. So if two observers see different colours from the same source, they measure different numbers of oscillations for the same clock. In other words, time is different for observers moving against each other. Indeed, equation (104) implies that the whole of relativity follows from the full Doppler effect for light. (Can you confirm that the connection between observer-dependent frequencies and observer-dependent time breaks down in the case of the Doppler effect for sound?)

Why does the behaviour of light imply special relativity, while that of sound in air does not? The answer is that light is a limit for the motion of energy. Experience shows that there are supersonic aeroplanes, but there are no superluminal rockets. In other words, the limit $v \leqslant c$ is valid only if $c$ is the speed of light, not if $c$ is the speed of sound in air.

However, there is at least one system in nature where the speed of sound is indeed a limit speed for energy: the speed of sound is the limit speed for the motion of dislocations in crystalline solids. (We discuss this in detail later on.) As a result, the theory of special relativity is also valid for such dislocations, provided that the speed of light is replaced everywhere by the speed of sound! Dislocations obey the Lorentz transformations, show length contraction, and obey the famous energy formula $E=\gamma m c^{2}$. In all these effects the speed of sound $c$ plays the same role for dislocations as the speed of light plays for general physical systems.

If special relativity is based on the statement that nothing can move faster than light, this statement needs to be carefully checked.

## CAN ONE SHOOT FASTER THAN ONE'S SHADOW?

C Quid celerius umbra?*
for Lucky Luke to achieve the feat shown in Figure 140, his bullet has to move faster than the speed of light. (What about his hand?) In order to emulate Lucky Luke, we could take the largest practical amount of energy available, taking it directly from an electrical power station, and accelerate the lightest 'bullets' that can be handled, namely electrons. This experiment is carried out daily in particle accelerators such as the Large Electron Positron ring, the LEP, of 27 km circumference, located partly in France and partly in Switzerland, near Geneva. There, 40 MW of electrical power (the same amount used by a small city) accelerates electrons and positrons to energies of over $16 \mathrm{~nJ}(104.5 \mathrm{GeV})$ each, and their speed is measured. The result is shown in Figure 141: even with these impressive means

[^118]

FIGURE 140 Lucky Luke
it is impossible to make electrons move more rapidly than light. (Can you imagine a way to measure energy and speed separately?) The speed-energy relation of Figure 141 is a consequence of the maximum speed, and is deduced below. These and many similar observations thus show that there is a limit to the velocity of objects. Bodies (and radiation) cannot move at velocities higher than the speed of light.* The accuracy of Galilean mechanics was taken for granted for more than three centuries, so that nobody ever thought of checking it; but when this was finally done, as in Figure 141, it was found to be wrong.

The people most unhappy with this limit are computer engineers: if the speed limit were higher, it would be possible to make faster microprocessors and thus faster computers; this would allow, for example, more rapid progress towards the construction of computers that understand and use language.

The existence of a limit speed runs counter to Galilean mechanics. In fact, it means that for velocities near that of light, say about $15000 \mathrm{~km} / \mathrm{s}$ or more, the expression $m v^{2} / 2$ is not equal to the kin-


FIGURE 141 Experimental values (dots) for the electron velocity $v$ as function of their kinetic energy $T$, compared with the prediction of Galilean physics (blue) and that of special relativity (red) etic energy $T$ of the particle. In fact, such high speeds are rather common: many families have an example in their home. Just calculate the speed of electrons inside a television, given that the transformer inside produces 30 kV .

[^119]

FIGURE 142 How to deduce the composition of velocities

The observation of speed of light as a limit speed for objects is easily seen to be a consequence of its constancy. Bodies that can be at rest in one frame of reference obviously move more slowly than the maximum velocity (light) in that frame. Now, if something moves more slowly than something else for one observer, it does so for all other observers

Challenge 567 d as well. (Trying to imagine a world in which this would not be so is interesting: funny things would happen, such as things interpenetrating each other.) Since the speed of light is the same for all observers, no object can move faster than light, for every observer.

We follow that the maximum speed is the speed of massless entities. Electromagnetic waves, including light, are the only known entities that can travel at the maximum speed. Gravitational waves are also predicted to achieve maximum speed. Though the speed of neutrinos cannot be distinguished experimentally from the maximum speed, recent experiments suggest that they do have a tiny mass.

Conversely, if a phenomenon exists whose speed is the limit speed for one observer, then this limit speed must necessarily be the same for all observers. Is the connection between limit property and observer invariance generally valid in nature?

## The composition of velocities

If the speed of light is a limit, no attempt to exceed it can succeed. This implies that when velocities are composed, as when one throws a stone while running, the values cannot simply be added. If a train is travelling at velocity $v_{\text {te }}$ relative to the Earth, and somebody throws a stone inside it with velocity $v_{\text {st }}$ relative to the train in the same direction, it is usually assumed as evident that the velocity of the stone relative to the Earth is given by $v_{\mathrm{se}}=v_{\mathrm{st}}+v_{\mathrm{te}}$. In fact, both reasoning and measurement show a different result.

The existence of a maximum speed, together with Figure 142, implies that the $k$-factors must satisfy $k_{\mathrm{se}}=k_{\mathrm{st}} k_{\mathrm{te}}$. ${ }^{*}$ Then we only have to insert the relation (104) between each

[^120]
## the speed and is additive.

* One can also deduce the Lorentz transformation directly from this expression.
** Hendrik Antoon Lorentz (b. 1853 Arnhem, d. 1928 Haarlem) was, together with Boltzmann and Kelvin, one of the most important physicists of his time. He deduced the so-called Lorentz transformation and the Lorentz contraction from Maxwell's equation for the electrodynamic field. He was the first to understand, long before quantum theory confirmed the idea, that Maxwell's equations for the vacuum also describe matter and all its properties, as long as moving charged point particles - the electrons - are included. He showed this in particular for the dispersion of light, for the Zeeman effect, for the Hall effect and for the Faraday effect. He gave the correct description of the Lorentz force. In 1902, he received the physics Nobel Prize, together with Pieter Zeeman. Outside physics, he was active in the internationalization of scientific collaborations. He was also instrumental in the creation of the largest human-made structures on Earth: the polders of the Zuyder Zee.
${ }^{* * *}$ Albert Abraham Michelson (b. 1852 Strelno, d. 1931 Pasadena), Prussian-Polish-US-American physicist, awarded the Nobel Prize in physics in 1907. Michelson called the set-up he devised an interferometer, a term still in use today. Edward William Morley (1838-1923), US-American chemist, was Michelson's friend and long-time collaborator.
Page $866_{* * * *}$ This point is essential. For example, Galilean physics states that only relative motion is physical. Galilean physics also excludes various mathematically possible ways to realize a constant light speed that would con-


FIGURE 143 The result, the schematics and the cryostat set-up for the most precise Michelson-Morley experiment performed to date (© Stephan Schiller)

- In a closed free-floating room, there is no way to tell the speed of the room.
- There is no notion of absolute rest (or space): rest (like space) is an observer-dependent concept. ${ }^{*}$
- Time depends on the observer; time is not absolute.

More interesting and specific conclusions can be drawn when two additional conditions are assumed. First, we study situations where gravitation can be neglected. (If this not the case, we need general relativity to describe the system.) Secondly, we also assume that the data about the bodies under study - their speed, their position, etc. - can be gathered without disturbing them. (If this not the case, we need quantum theory to describe the system.)

To deduce the precise way in which the different time intervals and lengths measured by two observers are related to each other, we take an additional simplifying step. We start
tradict everyday life.
Einstein's original 1905 paper starts from two principles: the constancy of the speed of light and the equivalence of all inertial observers. The latter principle had already been stated in 1632 by Galileo; only the constancy of the speed of light was new. Despite this fact, the new theory was named - by Poincaré - after

| observer (greek) |  |
| :--- | :--- |
| light |  |
| observer (roman) | c |
| v |  |

FIGURE 144 Two inertial observers and a beam of light


FIGURE 145 Space-time diagrams for light seen from two different observers using coordinates $(t, x)$ and $(\tau, \xi)$
with a situation where no interaction plays a role. In other words, we start with relativistic kinematics of bodies moving without disturbance.

If an undisturbed body is observed to travel along a straight line with a constant velocity (or to stay at rest), one calls the observer inertial, and the coordinates used by the observer an inertial frame of reference. Every inertial observer is itself in undisturbed motion. Examples of inertial observers (or frames) thus include - in two dimensions those moving on a frictionless ice surface or on the floor inside a smoothly running train or ship; for a full example - in all three spatial dimensions - we can take a cosmonaut travelling in a space-ship as long as the engine is switched off. Inertial observers in three dimensions might also be called free-floating observers. They are thus not so common. Non-inertial observers are much more common. Can you confirm this? Inertial observers are the most simple ones, and they form a special set:

- Any two inertial observers move with constant velocity relative to each other (as longs as gravity plays no role, as assumed above).
- All inertial observers are equivalent: they describe the world with the same equations. Because it implies the lack of absolute space and time, this statement was called the principle of relativity by Henri Poincaré. However, the essence of relativity is the existence of a limit speed.

To see how measured length and space intervals change from one observer to the other, we assume two inertial observers, a Roman one using coordinates $x, y, z$ and $t$, and a Greek one using coordinates $\xi, v, \zeta$ and $\tau,^{*}$ that move with velocity $\mathbf{v}$ relative to each other. The axes are chosen in such a way that the velocity points in the $x$-direction. The

[^121]constancy of the speed of light in any direction for any two observers means that for the motion of light the coordinate differentials are related by
\[

$$
\begin{equation*}
0=(c \mathrm{~d} t)^{2}-(\mathrm{d} x)^{2}-(\mathrm{d} y)^{2}-(\mathrm{d} z)^{2}=(c \mathrm{~d} \tau)^{2}-(\mathrm{d} \xi)^{2}-(\mathrm{d} v)^{2}-(\mathrm{d} \zeta)^{2} . \tag{110}
\end{equation*}
$$

\]

Assume also that a flash lamp at rest for the Greek observer, thus with $\mathrm{d} \xi=0$, produces two flashes separated by a time interval $\mathrm{d} \tau$. For the Roman observer, the flash lamp moves with speed $v$, so that $\mathrm{d} x=v \mathrm{~d} t$. Inserting this into the previous expression, and assuming linearity and speed direction independence for the general case, we find that intervals are related by

$$
\begin{align*}
\mathrm{d} t & =\gamma\left(\mathrm{d} \tau+v \mathrm{~d} \xi / c^{2}\right)=\frac{\mathrm{d} \tau+v \mathrm{~d} \xi / c^{2}}{\sqrt{1-v^{2} / c^{2}}} \quad \text { with } \quad v=\mathrm{d} x / \mathrm{d} t \\
\mathrm{~d} x & =\gamma(\mathrm{d} \xi+v \mathrm{~d} \tau)=\frac{\mathrm{d} \xi+v \mathrm{~d} \tau}{\sqrt{1-v^{2} / c^{2}}} \\
\mathrm{~d} y & =\mathrm{d} v \\
\mathrm{~d} z & =\mathrm{d} \zeta . \tag{111}
\end{align*}
$$

These expressions describe how length and time intervals measured by different observers are related. At relative speeds $v$ that are small compared to the velocity of light, such as occur in everyday life, the time intervals are essentially equal; the stretch factor or relativistic correction or relativistic contraction $\gamma$ is then equal to 1 for all practical purposes. However, for velocities near that of light the measurements of the two observers give different values. In these cases, space and time mix, as shown in Figure 145.

The expressions (111) are also strange in another respect. When two observers look at each other, each of them claims to measure shorter intervals than the other. In other words, special relativity shows that the grass on the other side of the fence is always shorter - if one rides along beside the fence on a bicycle and if the grass is inclined. We explore this bizarre result in more detail shortly.

The stretch factor $\gamma$ is equal to 1 for most practical purposes in everyday life. The largest value humans have ever achieved is about $2 \cdot 10^{5}$; the largest observed value in nature is about $10^{12}$. Can you imagine where they occur?

Once we know how space and time intervals change, we can easily deduce how coordinates change. Figures 144 and 145 show that the $x$ coordinate of an event L is the sum of two intervals: the $\xi$ coordinate and the length of the distance between the two origins. In other words, we have

$$
\begin{equation*}
\xi=\gamma(x-v t) \quad \text { and } \quad v=\frac{\mathrm{d} x}{\mathrm{~d} t} . \tag{112}
\end{equation*}
$$

Using the invariance of the space-time interval, we get

$$
\begin{equation*}
\tau=\gamma\left(t-x v / c^{2}\right) . \tag{113}
\end{equation*}
$$

Henri Poincaré called these two relations the Lorentz transformations of space and time
after their discoverer, the Dutch physicist Hendrik Antoon Lorentz. ${ }^{*}$ In one of the most beautiful discoveries of physics, in 1892 and 1904, Lorentz deduced these relations from the equations of electrodynamics, where they had been lying, waiting to be discovered, since 1865.** In that year James Clerk Maxwell had published the equations in order to describe everything electric and magnetic. However, it was Einstein who first understood that $t$ and $\tau$, as well as $x$ and $\xi$, are equally correct and thus equally valid descriptions of space and time.

The Lorentz transformation describes the change of viewpoint from one inertial frame to a second, moving one. This change of viewpoint is called a (Lorentz) boost. The formulae (112) and (113) for the boost are central to the theories of relativity, both special and general. In fact, the mathematics of special relativity will not get more difficult than that: if you know what a square root is, you can study special relativity in all its beauty.

Many alternative formulae for boosts have been explored, such as expressions in which the relative acceleration of the two observers is included, as well as the relative velocity. However, they had all to be discarded after comparing their predictions with experimental results. Before we have a look at such experiments, we continue with a few logical deductions from the boost relations.

What is space-time?
Von Stund' an sollen Raum für sich und Zeit für sich völlig zu Schatten herabsinken und nur noch eine Art Union der beiden soll Selbstständigkeit bewaren. ${ }^{* * *}$

Hermann Minkowski.
The Lorentz transformations tell us something important: that space and time are two aspects of the same basic entity. They 'mix' in different ways for different observers. This fact is commonly expressed by stating that time is the fourth dimension. This makes sense because the common basic entity - called space-time - can be defined as the set of all events, events being described by four coordinates in time and space, and because the set of all events has the properties of a manifold.**** (Can you confirm this?)

In other words, the existence of a maximum speed in nature forces us to introduce a space-time manifold for the description of nature. In the theory of special relativity, the space-time manifold is characterized by a simple property: the space-time interval di between two nearby events, defined as

$$
\begin{equation*}
\mathrm{d} i^{2}=c^{2} \mathrm{~d} t^{2}-\mathrm{d} x^{2}-\mathrm{d} y^{2}-\mathrm{d} z^{2}=c^{2} \mathrm{~d} t^{2}\left(1-\frac{v^{2}}{c^{2}}\right) \tag{114}
\end{equation*}
$$

[^122]is independent of the (inertial) observer. Such a space-time is also called Minkowski space-time, after Hermann Minkowski* the teacher of Albert Einstein; he was the first, in 1904, to define the concept of space-time and to understand its usefulness and importance.

The space-time interval $\mathrm{d} i$ of equation (114) has a simple interpretation. It is the time measured by an observer moving from event $(t, x)$ to event $(t+\mathrm{d} t, x+\mathrm{d} x)$, the so-called proper time, multiplied by $c$. If we neglect the factor $c$, we could simply call it wristwatch time.

We live in a Minkowski space-time, so to speak. Minkowski space-time exists independently of things. And even though coordinate systems can be different from observer to observer, the underlying entity, space-time, is still unique, even though space and time by themselves are not.

How does Minkowski space-time differ from Galilean space-time, the combination of everyday space and time? Both space-times are manifolds, i.e. continuum sets of points, both have one temporal and three spatial dimensions, and both manifolds have the topology of the punctured sphere. (Can you confirm this?) Both manifolds are flat, i.e. free of curvature. In both cases, space is what is measured with a metre rule or with a light ray, and time is what is read from a clock. In both cases, space-time is fundamental; it is and remains the background and the container of things and events.

The central difference, in fact the only one, is that Minkowski space-time, in contrast to the Galilean case, mixes space and time, and in particular, does so differently for observers with different speeds, as shown in Figure 145. That is why time is an observer-dependent concept.

The maximum speed in nature thus forces us to describe motion with space-time. That is interesting, because in space-time, speaking in simple terms, motion does not exist. Motion exists only in space. In space-time, nothing moves. For each point particle, spacetime contains a world-line. In other words, instead of asking why motion exists, we can equivalently ask why space-time is criss-crossed by world-lines. At this point, we are still far from answering either question. What we can do is to explore how motion takes place.

## Can we travel to the past? - Time and causality

We know that time is different for different observers. Does time nevertheless order events in sequences? The answer given by relativity is a clear 'yes and no'. Certain sets of events are not naturally ordered by time; others sets are. This is best seen in a spacetime diagram.

Clearly, two events can be placed in sequence only if one event is the cause of the other. But this connection can only apply if the events exchange energy (e.g. through a signal). In other words, a relation of cause and effect between two events implies that energy or signals can travel from one event to the other; therefore, the speed connecting the two events must not be larger than the speed of light. Figure 146 shows that event E at the origin of the coordinate system can only be influenced by events in quadrant IV (the past light cone, when all space dimensions are included), and can itself influence only events

[^123]

FIGURE 146 A space-time diagram for a moving object T seen from an inertial observer $O$ in the case of one and two spatial dimensions
in quadrant II (the future light cone). Events in quadrants I and III neither influence nor are influenced by event E . The light cone defines the boundary between events that can be ordered with respect to their origin - namely those inside the cone - and those that cannot - those outside the cones, happening elsewhere for all observers. (Some people call all the events happening elsewhere the present.) So, time orders events only partially. For example, for two events that are not causally connected, their temporal order (or their simultaneity) depends on the observer!

In particular, the past light cone gives the complete set of events that can influence what happens at the origin. One says that the origin is causally connected only to the past light cone. This statement reflects the fact that any influence involves transport of energy, and thus cannot travel faster than the speed of light. Note that causal connection is an invariant concept: all observers agree on whether or not it applies to two given events. Can you confirm this?

A vector inside the light cone is called timelike; one on the light cone is called lightlike or null; and one outside the cone is called spacelike. For example, the world-line of an observer, i.e. the set of all events that make up its past and future history, consists of timelike events only. Time is the fourth dimension; it expands space to space-time and thus 'completes' space-time. This is the relevance of the fourth dimension to special relativity, no more and no less.

Special relativity thus teaches us that causality and time can be defined only because light cones exist. If transport of energy at speeds faster than that of light did exist, time could not be defined. Causality, i.e. the possibility of (partially) ordering events for all observers, is due to the existence of a maximal speed.

If the speed of light could be surpassed in some way, the future could influence the past. Can you confirm this? In such situations, one would observe acausal effects. However, there is an everyday phenomenon which tells that the speed of light is indeed maximal: our memory. If the future could influence the past, we would also be able to remember the future. To put it in another way, if the future could influence the past, the second principle
of thermodynamics would not be valid and our memory would not work.* No other data from everyday life or from experiments provide any evidence that the future can influence the past. In other words, time travel to the past is impossible. How the situation changes in quantum theory will be revealed later on. Interestingly, time travel to the future is possible, as we will see shortly.

## Curiosities of special relativity

Faster than light: how far can we travel?
How far away from Earth can we travel, given that the trip should not last more than a lifetime, say 80 years, and given that we are allowed to use a rocket whose speed can approach the speed of light as closely as desired? Given the time $t$ we are prepared to spend in a rocket, given the speed $v$ of the rocket and assuming optimistically that it can accelerate and decelerate in a negligible amount of time, the distance $d$ we can move away is given by

$$
\begin{equation*}
d=\frac{v t}{\sqrt{1-v^{2} / c^{2}}} . \tag{115}
\end{equation*}
$$

The distance $d$ is larger than $c t$ already for $v>0.71 c$, and, if $v$ is chosen large enough, it increases beyond all bounds! In other words, relativity does not limit the distance we can travel in a lifetime, and not even the distance we can travel in a single second. We could, in principle, roam the entire universe in less than a second. In situations such as these it makes sense to introduce the concept of proper velocity $w$, defined as

$$
\begin{equation*}
w=d / t=\frac{v}{\sqrt{1-v^{2} / c^{2}}}=\gamma v \tag{116}
\end{equation*}
$$

As we have just seen, proper velocity is not limited by the speed of light; in fact the proper velocity of light itself is infinite.**

## SYNCHRONIZATION AND TIME TRAVEL - CAN A MOTHER STAY YOUNGER THAN HER OWN DAUGHTER?

A maximum speed implies that time is is different for different observers moving relative to each other. So we have to be careful about how we synchronize clocks that are far apart, even if they are at rest with respect to each other in an inertial reference frame. For example, if we have two similar watches showing the same time, and if we carry one of them for a walk and back, they will show different times afterwards. This experiment has

* Another related result is slowly becoming common knowledge. Even if space-time had a nontrivial shape, such as a cylindrical topology with closed time-like curves, one still would not be able to travel into the past, in contrast to what many science fiction novels suggest. This is made clear by Stephen Blau in a recent pedagogical paper.
${ }^{* *}$ Using proper velocity, the relation given in equation (108) for the superposition of two velocities $\mathbf{w}_{\mathrm{a}}=\gamma_{\mathrm{a}} \mathbf{v}_{\mathrm{a}}$ and $\mathbf{w}_{\mathrm{b}}=\gamma_{\mathrm{b}} \mathbf{v}_{\mathrm{b}}$ simplifies to

$$
\begin{equation*}
w_{\mathrm{s} \|}=\gamma_{\mathrm{a}} \gamma_{\mathrm{b}}\left(v_{\mathrm{a}}+v_{\mathrm{b} \|}\right) \quad \text { and } \quad w_{\mathrm{s} \perp}=w_{\mathrm{b} \perp}, \tag{117}
\end{equation*}
$$

where the signs $\|$ and $\perp$ designate the component in the direction of and the component perpendicular to
actually been performed several times and has fully confirmed the prediction of special relativity. The time difference for a person or a watch in an aeroplane travelling around the Earth once, at about $900 \mathrm{~km} / \mathrm{h}$, is of the order of 100 ns - not very noticeable in everyday life. In fact, the delay is easily calculated from the expression

$$
\begin{equation*}
\frac{t}{t^{\prime}}=\gamma \tag{118}
\end{equation*}
$$

Human bodies are clocks; they show the elapsed time, usually called age, by various changes in their shape, weight, hair colour, etc. If a person goes on a long and fast trip, on her return she will have aged less than a second person who stayed at her (inertial) home.

The most famous illustration of this is the famous twin paradox (or clock paradox). An adventurous twin jumps on a relativistic rocket that leaves Earth and travels for many years. Far from Earth, he jumps on another relativistic rocket going the other way and returns to Earth. The trip is illustrated in Figure 147. At his arrival, he notes that his twin brother on Earth is much older than himself. Can you explain this result, especially the asymmetry between the two brothers? This result has also been confirmed in many experiments.

Special relativity thus confirms, in a surprising fashion, the well-known observation that those who travel a lot remain younger. The price of the retained youth is, however, that everything around one changes very much more quickly than if one is at rest with the environment.

The twin paradox can also be seen as a confirmation of the possibility of time travel to the future. With the help of a fast rocket that comes back to its starting point, we can arrive at local times that we would never have reached within our lifetime by staying home. Alas, we can never return to the past.*

One of the simplest experiments confirming the prolonged youth of fast travellers involves the counting of muons. Muons are particles that are continuously formed in the upper atmosphere by cosmic radiation. Muons at rest (with respect to the measuring clock) have a finite half-life of $2.2 \mu \mathrm{~s}$ (or, at the speed of light, 660 m ). After this amount of time, half of the muons have decayed. This half-life can be measured using simple muon counters. In addition, there exist special counters that only count muons travelling within a certain speed range, say from $0.9950 c$ to $0.9954 c$. One can put one of these special counters on top of a mountain and put another in the valley below, as shown in Figure 148. The first time this experiment was performed, the height difference was 1.9 km . Flying 1.9 km through the atmosphere at the mentioned speed takes about $6.4 \mu \mathrm{~s}$. With the


FIGURE 148 More muons than expected arrive at the ground because fast travel keeps them young half-life just given, a naive calculation finds that only about $13 \%$ of the muons observed at the top should arrive at the lower site. However, it is observed that about $82 \%$ of the muons arrive below. The reason for this result is the relativistic time dilation. Indeed, at the mentioned speed, muons experience a time difference of only $0.62 \mu \mathrm{~s}$ during the travel from the mountain top to the valley. This shorter time yields a much lower number of lost muons than would be the case without time dilation; moreover, the measured percentage confirms the value of the predicted time dilation factor $y$ within experimental errors, as you may want to check. A similar effect is seen when relativistic muons are produced in accelerators.

Half-life dilation has also been found for many other decaying systems, such as pions, hydrogen atoms, neon atoms and various nuclei, always confirming the predictions of special relativity. Since all bodies in nature are made of particles, the 'youth effect' of high speeds (usually called 'time dilation') applies to bodies of all sizes; indeed, it has not only been observed for particles, but also for lasers, radio transmitters and clocks.

If motion leads to time dilation, a clock on the Equator, constantly running around the Earth, should go slower than one at the poles. However, this prediction, which was made by Einstein himself, is incorrect. The centrifugal acceleration leads to a reduction in gravitational acceleration that exactly cancels the increase due to the velocity. This story serves as a reminder to be careful when applying special relativity in situations involving gravity. Special relativity is only applicable when space-time is flat, not when gravity is present.

In short, a mother can stay younger than her daughter. We can also conclude that we cannot synchronize clocks at rest with respect to each other simply by walking, clock in hand, from one place to another. The correct way to do so is to exchange light signals. Can you describe how?
of time travel has to be clearly defined; otherwise one has no answer to the clerk who calls his office chair a time machine, as sitting on it allows him to get to the future.


FIGURE 149 The observations of the pilot and the barn owner

A precise definition of synchronization allows us to call two distant events simultaneous. In addition, special relativity shows that simultaneity depends on the observer. This is confirmed by all experiments performed so far.

However, the mother's wish is not easy to fulfil. Let us imagine that a mother is accelerated in a spaceship away from Earth at $10 \mathrm{~m} / \mathrm{s}^{2}$ for ten years, then decelerates at $10 \mathrm{~m} / \mathrm{s}^{2}$ for another ten years, then accelerates for ten additional years towards the Earth, and finally decelerates for ten final years in order to land safely back on our planet. The mother has taken 40 years for the trip. She got as far as 22000 light years from Earth. At her return on Earth, 44000 years have passed. All this seems fine, until we realize that the necessary amount of fuel, even for the most efficient engine imaginable, is so large that the mass returning from the trip is only one part in $2 \cdot 10^{19}$. The necessary amount of fuel does not exist on Earth.

## LENGTH CONTRACTION

The length of an object measured by an observer attached to the object is called its proper length. According to special relativity, the length measured by an inertial observer passing by is always smaller than the proper length. This result follows directly from the Lorentz transformations.

For a Ferrari driving at $300 \mathrm{~km} / \mathrm{h}$ or $83 \mathrm{~m} / \mathrm{s}$, the length is contracted by 0.15 pm : less than the diameter of a proton. Seen from the Sun, the Earth moves at $30 \mathrm{~km} / \mathrm{s}$; this gives a length contraction of 6 cm . Neither of these effects has ever been measured. But larger effects could be. Let us explore some examples.

Imagine a pilot flying through a barn with two doors, one at each end. The plane is slightly longer than the barn, but moves so rapidly that its relativistically contracted length is shorter than the length of the barn. Can the farmer close the barn (at least for a short time) with the plane completely inside? The answer is positive. But why can the


FIGURE 150 The observations of the trap digger and of the snowboarder, as (misleadingly) published in the literature


FIGURE 151 Does the conducting glider keep the lamp lit at large speeds?


FIGURE 152 What happens to the rope?
pilot not say the following: relative to him, the barn is contracted; therefore the plane does not fit inside the barn? The answer is shown in Figure 149. For the farmer, the doors close (and reopen) at the same time. For the pilot, they do not. For the farmer, the pilot is in the dark for a short time; for the pilot, the barn is never dark. (That is not completely

Challenge 588 n

Challenge 590 e

Challenge 591 n true: can you work out the details?)

We now explore some variations of the general case. Can a rapid snowboarder fall into a hole that is a bit shorter than his board? Imagine him boarding so fast that the length contraction factor $\gamma=d / d^{\prime}$ is 4 .* For an observer on the ground, the snowboard is four times shorter, and when it passes over the hole, it will fall into it. However, for the boarder, it is the hole which is four times shorter; it seems that the snowboard cannot fall into it.

More careful analysis shows that, in contrast to the observation of the hole digger, the snowboarder does not experience the board's shape as fixed: while passing over the hole, the boarder observes that the board takes on a parabolic shape and falls into the hole, as shown in Figure 150. Can you confirm this? In other words, shape is not an observerinvariant concept. (However, rigidity is observer-invariant, if defined properly; can you confirm this?)

This explanation, though published, is not correct, as Harald van Lintel and Christian Gruber have pointed out. One should not forget to estimate the size of the effect. At relativistic speeds the time required for the hole to affect the full thickness of the board cannot be neglected. The snowboarder only sees his board take on a parabolic shape if it is extremely thin and flexible. For usual boards moving at relativistic speeds, the snowboarder has no time to fall any appreciable height $h$ or to bend into the hole before passing it. Figure 150 is so exaggerated that it is incorrect. The snowboarder would simply speed over the hole.

The paradoxes around length contraction become even more interesting in the case of a conductive glider that makes electrical contact between two rails, as shown in Figure 151.

[^124]The two rails are parallel, but one rail has a gap that is longer than the glider. Can you work out whether a lamp connected in series stays lit when the glider moves along the rails with relativistic speed? (Make the simplifying and not fully realistic assumption that electrical current flows as long and as soon as the glider touches the rails.) Do you get the same result for all observers? And what happens when the glider is longer than the detour? (Warning: this problem gives rise to heated debates!) What is unrealistic in this experiment?

Another example of length contraction appears when two objects, say two cars, are connected over a distance $d$ by a straight rope, as shown in Figure 152 Imagine that both are at rest at time $t=0$ and are accelerated together in exactly the same way. The observer at rest will maintain that the two cars remain the same distance apart. On the other hand, the rope needs to span a distance $d^{\prime}=d / \sqrt{1-v^{2} / c^{2}}$, and thus has to expand when the two cars are accelerating. In other words, the rope will break. Is this prediction confirmed by observers on each of the two cars?

A funny - but quite unrealistic - example of length contraction is that of a submarine moving horizontally. Imagine that the resting submarine has tuned its weight to float in water without any tendency to sink or to rise. Now the submarine moves (possibly with relativistic speed). The captain observes the water outside to be Lorentz contracted; thus the water is denser and he concludes that the submarine will rise. A nearby fish sees the submarine to be contracted, thus denser than water, and concludes that the submarine will sink. Who is wrong, and what is the buoyancy force? Alternatively, answer the following question: why is it impossible for a submarine to move at relativistic speed?

In summary, length contraction is can almost never be realistically observed for macroscopic bodies. However, it does play an important role for images.

## Relativistic films - Aberration and Doppler effect

We have encountered several ways in which observations change when an observer moves at high speed. First of all, Lorentz contraction and aberration lead to distorted images. Secondly, aberration increases the viewing angle beyond the roughly 180 degrees that humans are used to in everyday life. A relativistic observer who looks in the direction of motion sees light that is invisible for a resting observer, because for the latter, it comes from behind. Thirdly, the Doppler effect produces colour-shifted images. Fourthly, the rapid motion changes the brightness and contrast of the image: the so-called searchlight effect. Each of these changes depends on the direction of sight; they are shown in Figure 154.

Modern computers enable us to simulate the observations made by rapid observers with photographic quality, and even to produce simulated films. ${ }^{*}$ The images of Figure 153 are particularly helpful in allowing us to understand image distortion. They show the viewing angle, the circle which distinguish objects in front of the observer from those behind the observer, the coordinates of the observer's feet and the point on the horizon

[^125]

FIGURE 153 Flying through twelve vertical columns (shown in the two uppermost images) with 0.9 times the speed of light as visualized by Nicolai Mokros and Norbert Dragon, showing the effect of speed and position on distortions (© Nicolai Mokros)


FIGURE 154 Flying through three straight and vertical columns with 0.9 times the speed of light as visualized by Daniel Weiskopf: on the left with the original colours; in the middle including the Doppler effect; and on the right including brightness effects, thus showing what an observer would actually see (© Daniel Weiskopf)


FIGURE 155 What a researcher standing and one running rapidly through a corridor observe (ignoring colour effects) (© Daniel Weiskopf)
toward which the observer is moving. Adding these markers in your head when watching other pictures or films may help you to understand more clearly what they show.

We note that the shape of the image seen by a moving observer is a distorted version of that seen by one at rest at the same point. A moving observer, however, does not see different things than a resting one at the same point. Indeed, light cones are independent of observer motion.

The Lorentz contraction is measurable; however, it cannot be photographed. This surprising distinction was discovered only in 1959. Measuring implies simultaneity at the ob-
ject's position; photographing implies simultaneity at the observer's position. On a photograph, the Lorentz contraction is modified by the effects due to different light travel times from the different parts of an object; the result is a change in shape that is reminiscent of, but not exactly the same as, a rotation. The total deformation is an angle-dependent aber-

Page 277

Challenge 597 n ration. We discussed aberration at the beginning of this section. Aberration transforms circles into circles: such transformations are called conformal.

The images of Figure 155, produced by Daniel Weiskopf, also include the Doppler effect and the brightness changes. They show that these effects are at least as striking as the distortion due to aberration.

This leads to the 'pearl necklace paradox'. If the relativistic motion transforms spheres into spheres, and rods into shorter rods, what happens to a pearl necklace moving along its own long axis? Does it get shorter?

There is much more to be explored using relativistic films. For example, the author predicts that films of rapidly rotating spheres in motion will reveal interesting effects. Also in this case, optical observation and measurement results will differ. For certain combinations of relativistic rotations and relativistic boosts, it is predicted ${ }^{*}$ that the sense of rotation (clockwise or anticlockwise) will differ for different observers. This effect will play an interesting role in the discussion of unification.

## WHICH IS THE BEST SEAT IN A BUS?

Let us explore another surprise of special relativity. Imagine two twins inside two identically accelerated cars, one in front of the other, starting from standstill at time $t=0$, as described by an observer at rest with respect to both of them. (There is no connecting rope now.) Both cars contain the same amount of fuel. We easily deduce that the acceleration of the two twins stops, when the fuel runs out, at the same time in the frame of the outside observer. In addition, the distance between the cars has remained the same all along for the outside observer, and the two cars continue rolling with an identical constant velocity $v$, as long as friction is negligible. If we call the events at which the front car and back car engines switch off $f$ and $b$, their time coordinates in the outside frame are related simply by $t_{\mathrm{f}}=t_{\mathrm{b}}$. By using the Lorentz transformations you can deduce for the frame of the freely rolling twins the relation

$$
\begin{equation*}
t_{\mathrm{b}}=\gamma \Delta x v / c^{2}+t_{\mathrm{f}} \tag{119}
\end{equation*}
$$

which means that the front twin has aged more than the back twin! Thus, in accelerated systems, ageing is position-dependent.

For choosing a seat in a bus, though, this result does not help. It is true that the best seat in an accelerating bus is the back one, but in a decelerating bus it is the front one. At the end of a trip, the choice of seat does not matter.

Is it correct to deduce that people on high mountains age faster than people in valleys, so that living in a valley helps postponing grey hair?

* In July 2005.


FIGURE 156 For the athlete on the left, the judge moving in the opposite direction sees both feet off the ground at certain times, but not for the athlete on the right

## How fast can one walk?

To walk means to move the feet in such a way that at least one of them is on the ground at any time. This is one of the rules athletes have to follow in Olympic walking competitions; they are disqualified if they break it. A student athlete was thinking about the theoretical maximum speed he could achieve in the Olympics. The ideal would be that each foot accelerates instantly to (almost) the speed of light. The highest walking speed is achieved by taking the second foot off the ground at exactly the same instant at which the first is put down. By 'same instant', the student originally meant 'as seen by a competition judge at rest with respect to Earth. The motion of the feet is shown in the left diagram of Figure 156; it gives a limit speed for walking of half the speed of light. But then the student noticed that a moving judge will see both feet off the ground and thus disqualify the athlete for running. To avoid disqualification by any judge, the second foot has to wait for a light signal from the first. The limit speed for Olympic walking is thus only one third of the speed of light.

## Is THE SPEED OF SHADOW GREATER THAN THE SPEED OF LIGHT?

Actually, motion faster than light does exist and is even rather common. Special relativity only constrains the motion of mass and energy. However, non-material points or non-energy-transporting features and images can move faster than light. There are several simple examples. To be clear, we are not talking about proper velocity, which in these cases cannot be defined anyway. (Why?)

The following examples show speeds that are genuinely higher than the speed of light in vacuum.

Consider the point marked X in Figure 157, the point at which scissors cut paper. If


FIGURE 157 A simple example of motion that is faster than light


FIGURE 158 Another example of faster-than-light motion
the scissors are closed rapidly enough, the point moves faster than light. Similar examples can also be found in every window frame, and in fact in any device that has twisting parts.

Another example of superluminal motion is a music record - an old-fashioned LP - disappearing into its sleeve, as shown in Figure 158. The point where the edge of the record meets the edge of the sleeve can travel faster than light.

Another example suggests itself when we remember that we live on a spherical planet. Imagine you lie on the floor and stand up. Can you show that the initial speed with which the horizon moves away from you can be larger than that of light?

Finally, a standard example is the motion of a spot of light produced by shining a laser beam onto the Moon. If the laser is moved, the spot can easily move faster than light. The same applies to the light spot on the screen of an oscilloscope when a signal of sufficiently high frequency is fed to the input.

All these are typical examples of the speed of shadows, sometimes also called the speed of darkness. Both shadows and darkness can indeed move faster than light. In fact, there is no limit to their speed. Can you find another example?

In addition, there is an ever-increasing number of experimental set-ups in which the phase velocity or even the group velocity of light is higher than $c$. They regularly make headlines in the newspapers, usually along the lines of 'light moves faster than light. We will discuss this surprising phenomenon in more detail later on. In fact, these cases can also be seen - with some imagination - as special cases of the 'speed of shadow' phenomenon.

For a different example, imagine we are standing at the exit of a tunnel of length $l$. We see a car, whose speed we know to be $v$, entering the other end of the tunnel and driving towards us. We know that it entered the tunnel because the car is no longer in the Sun or because its headlights were switched on at that moment. At what time $t$, after we see it


FIGURE 159 Hypothetical space-time diagram for tachyon observation
entering the tunnel, does it drive past us? Simple reasoning shows that $t$ is given by

$$
\begin{equation*}
t=l / v-l / c . \tag{120}
\end{equation*}
$$

In other words, the approaching car seems to have a velocity $v_{\text {appr }}$ of

$$
\begin{equation*}
v_{\mathrm{appr}}=\frac{l}{t}=\frac{v c}{c-v}, \tag{121}
\end{equation*}
$$

which is higher than $c$ for any car velocity $v$ higher than $c / 2$. For cars this does not happen too often, but astronomers know a type of bright object in the sky called a quasar (a contraction of 'quasi-stellar object'), which sometimes emits high-speed gas jets. If the emission is in or near the direction of the Earth, its apparent speed - even the purely transverse component - is higher than $c$. Such situations are now regularly observed with telescopes.

Note that to a second observer at the entrance of the tunnel, the apparent speed of the car moving away is given by

$$
\begin{equation*}
v_{\text {leav }}=\frac{v c}{c+v} \tag{122}
\end{equation*}
$$

which is never higher than $c / 2$. In other words, objects are never seen departing with more than half the speed of light.

The story has a final twist. We have just seen that motion faster than light can be observed in several ways. But could an object moving faster than light be observed at all? Surprisingly, it could be observed only in rather unusual ways. First of all, since such an imaginary object, usually called a tachyon, moves faster than light, we can never see


FIGURE 160 If O's stick is parallel
to R's and R's is parallel to G's, then
O's stick and G's stick are not
it approaching. If it can be seen at all, a tachyon can only be seen departing. Seeing a tachyon would be similar to hearing a supersonic jet. Only after a tachyon has passed nearby, assuming that it is visible in daylight, could we notice it. We would first see a flash of light, corresponding to the bang of a plane passing with supersonic speed. Then we would see two images of the tachyon, appearing somewhere in space and departing in opposite directions, as can be deduced from Figure 159. Even if one of the two images were approaching us, it would be getting fainter and smaller. This is, to say the least, rather unusual behaviour. Moreover, if you wanted to look at a tachyon at night, illuminating it with a torch, you would have to turn your head in the direction opposite to the arm with the torch! This requirement also follows from the space-time diagram: can you see why? Nobody has ever seen such phenomena. Tachyons, if they existed, would be strange objects: they would accelerate when they lose energy, a zero-energy tachyon would be the fastest of all, with infinite speed, and the direction of motion of a tachyon depends on the motion of the observer. No object with these properties has ever been observed. Worse, as we just saw, tachyons would seem to appear from nothing, defying laws of conservation; and note that, just as tachyons cannot be seen in the usual sense, they cannot be touched either, since both processes are due to electromagnetic interactions, as we will see later in our ascent of Motion Mountain. Tachyons therefore cannot be objects in the usual sense. In the second part of our adventure we will show that quantum theory actually rules out the existence of (real) tachyons. However, quantum theory also requires the existence of 'virtual' tachyons, as we will discover.

## Parallel to parallel is not parallel - Thomas rotation

Relativity has strange consequences indeed. Any two observers can keep a stick parallel to the other's, even if they are in motion with respect to each other. But strangely, given a a chain of sticks for which any two adjacent ones are parallel, the first and the last sticks will not generally be parallel. In particular, they never will be if the motions of the various observers are in different directions, as is the case when the velocity vectors form a loop.

The simplest set-up is shown in Figure 160. In special relativity, a general concatenation of pure boosts does not give a pure boost, but a boost plus a rotation. As a result, the endpoints of chains of parallel sticks are usually not parallel.

An example of this effect appears in rotating motion. If we walk in a fast circle holding a stick, always keeping the stick parallel to the direction it had just before, at the end of the circle the stick will have an angle with respect to the original direction. Similarly, the axis
of a rotating body circling a second body will not be pointing in the same direction after one turn. This effect is called Thomas precession, after Llewellyn Thomas, who discovered it in 1925, a full 20 years after the birth of special relativity. It had escaped the attention of dozens of other famous physicists. Thomas precession is important in the inner working of atoms; we will return to it in a later section of our adventure. These surprising phenomena are purely relativistic, and are thus measurable only in the case of speeds comparable to that of light.

## A NEVER-ENDING STORY - TEMPERATURE AND RELATIVITY

The literature on temperature is confusing. Albert Einstein and Wolfgang Pauli agreed on the following result: the temperature $T$ seen by an observer moving with speed $v$ is related to the temperature $T_{0}$ measured by the observer at rest with respect to the heat bath via

$$
\begin{equation*}
T=T_{0} \sqrt{1-v^{2} / c^{2}} \tag{123}
\end{equation*}
$$

A moving observer thus always measures lower values than a resting one.
In 1908, Max Planck used this expression, together with the corresponding transformation for heat, to deduce that the entropy is invariant under Lorentz transformations. Being the discoverer of the Boltzmann constant $k$, Planck proved in this way that the constant is a relativistic invariant.

Not all researchers agree on the expression. Others maintain that $T$ and $T_{0}$ should be interchanged in the temperature transformation. Also, powers other than the simple square root have been proposed. The origin of these discrepancies is simple: temperature is only defined for equilibrium situations, i.e. for baths. But a bath for one observer is not a bath for the other. For low speeds, a moving observer sees a situation that is almost a heat bath; but at higher speeds the issue becomes tricky. Temperature is deduced from the speed of matter particles, such as atoms or molecules. For moving observers, there is no good way to measure temperature. The naively measured temperature value even depends on the energy range of matter particles that is measured! In short, thermal equilibrium is not an observer-invariant concept. Therefore, no temperature transformation formula is correct. (With certain additional assumptions, Planck's expression does seem to hold, however.) In fact, there are not even any experimental observations that would allow such a formula to be checked. Realizing such a measurement is a challenge for future experimenters - but not for relativity itself.

## Relativistic mechanics

Because the speed of light is constant and velocities do not add up, we need to rethink the definitions of mass, momentum and energy. We thus need to recreate a theory of mechanics from scratch.

## Mass in Relativity

Page 77 In Galilean physics, the mass ratio between two bodies was defined using collisions; it
was given by the negative inverse of the velocity change ratio

$$
\begin{equation*}
\frac{m_{2}}{m_{1}}=-\frac{\Delta v_{1}}{\Delta v_{2}} . \tag{124}
\end{equation*}
$$

However, experiments show that the expression must be different for speeds near that of deduce that $V$ composed with $V$ gives $v$, in other words, that

$$
\begin{equation*}
v=\frac{2 V}{1+V^{2} / c^{2}} \tag{127}
\end{equation*}
$$

When these equations are combined, the relativistic correction $\gamma$ is found to depend on the magnitude of the velocity $v$ through

$$
\begin{equation*}
\gamma_{v}=\frac{1}{\sqrt{1-v^{2} / c^{2}}} \tag{128}
\end{equation*}
$$

With this expression, and a generalization of the situation of Galilean physics, the mass ratio between two colliding particles is defined as the ratio

$$
\begin{equation*}
\frac{m_{1}}{m_{2}}=-\frac{\Delta\left(\gamma_{2} v_{2}\right)}{\Delta\left(\gamma_{1} v_{1}\right)} . \tag{129}
\end{equation*}
$$

(We do not give here the generalized mass definition, mentioned in the chapter on Ga-

Observer B



FIGURE 162 A useful rule for playing non-relativistic snooker

Page 79 lilean mechanics, that is based on acceleration ratios, because it contains some subtleties, which we will discover shortly.) The correction factors $\gamma_{i}$ ensure that the mass defined by this equation is the same as the one defined in Galilean mechanics, and that it is the same for all types of collision a body may have.* In this way, mass remains a quantity characterizing the difficulty of accelerating a body, and it can still be used for systems of bodies as well.

Following the example of Galilean physics, we call the quantity

$$
\begin{equation*}
\mathbf{p}=\gamma m \mathbf{v} \tag{130}
\end{equation*}
$$

the (linear) relativistic (three-) momentum of a particle. Again, the total momentum is a conserved quantity for any system not subjected to external influences, and this conservation is a direct consequence of the way mass is defined.

For low speeds, or $\gamma \approx 1$, relativistic momentum is the same as that of Galilean physics, and is proportional to velocity. But for high speeds, momentum increases faster than velocity, tending to infinity when approaching light speed.

## Why Relativistic snooker is more difficult

There is a well-known property of collisions between a moving sphere or particle and a resting one of the same mass that is important when playing snooker, pool or billiards. After such a collision, the two spheres will depart at a right angle from each other, as shown in Figure 162.

However, experiments show that the right angle rule does not apply to relativistic collisions. Indeed, using the conservation of momentum and a bit of dexterity you can calculate that

$$
\begin{equation*}
\tan \theta \tan \varphi=\frac{2}{\gamma+1} \tag{131}
\end{equation*}
$$

where the angles are defined in Figure 163. It follows that the sum $\varphi+\theta$ is smaller than a right angle in the relativistic case. Relativistic speeds thus completely change the game

[^126]

FIGURE 163 The dimensions of detectors in particle accelerators are based on the relativistic snooker angle rule
of snooker. Indeed, every accelerator physicist knows this: for electrons or protons, these angles can easily be deduced from photographs taken in cloud chambers, which show the tracks left by particles when they move through them. All such photographs confirm show this?

## Mass is concentrated energy

Let us go back to the collinear and inelastic collision of Figure 161. What is the mass $M$ of the final system? Calculation shows that

$$
\begin{equation*}
M / m=\sqrt{2\left(1+\gamma_{v}\right)}>2 . \tag{132}
\end{equation*}
$$

In other words, the mass of the final system is larger than the sum of the two original masses $m$. In contrast to Galilean mechanics, the sum of all masses in a system is not a conserved quantity. Only the sum $\sum_{i} y_{i} m_{i}$ of the corrected masses is conserved.

Relativity provides the solution to this puzzle. Everything falls into place if, for the energy $E$ of an object of mass $m$ and velocity $v$, we use the expression

$$
\begin{equation*}
E=\gamma m c^{2}=\frac{m c^{2}}{\sqrt{1-v^{2} / c^{2}}}, \tag{133}
\end{equation*}
$$

applying it both to the total system and to each component. The conservation of the corrected mass can then be read as the conservation of energy, simply without the factor $c^{2}$. In the example of the two identical masses sticking to each other, the two particles are thus each described by mass and energy, and the resulting system has an energy $E$ given by the sum of the energies of the two particles. In particular, it follows that the energy $E_{0}$ of a body at rest and its mass $m$ are related by

$$
\begin{equation*}
E_{0}=m c^{2}, \tag{134}
\end{equation*}
$$

which is perhaps the most beautiful and famous discovery of modern physics. Since $c^{2}$ is so large, we can say that mass is concentrated energy. In other words, special relativity says that every mass has energy, and that every form of energy in a system has mass. Increasing the energy of a system increases its mass, and decreasing the energy content decreases the mass. In short, if a bomb explodes inside a closed box, the mass, weight and momentum of the box are the same before and after the explosion, but the combined mass of the debris inside the box will be smaller than before. All bombs - not only nuclear ones thus take their energy from a reduction in mass. In addition, every action of a system such a caress, a smile or a look - takes its energy from a reduction in mass.

The kinetic energy $T$ is thus given by

$$
\begin{equation*}
T=\gamma m c^{2}-m c^{2}=\frac{1}{2} m v^{2}+\frac{1 \cdot 3}{2 \cdot 4} m \frac{v^{4}}{c^{2}}+\frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6} \frac{v^{6}}{c^{4}}+\ldots \tag{135}
\end{equation*}
$$ give some examples?

The mass-energy relation (133) means the death of many science fiction fantasies. It implies that there are no undiscovered sources of energy on or near Earth. If such sources existed, they would be measurable through their mass. Many experiments have looked for, and are still looking for, such effects with a negative result. There is no free energy in nature.*

The mass-energy relation $m=E_{0} / c^{2}$ also implies that one needs about 90 thousand million kJ (or 21 thousand million kcal) to increase one's weight by one single gram. Of course, dieticians have slightly different opinions on this matter! In fact, humans do get their everyday energy from the material they eat, drink and breathe by reducing its combined mass before expelling it again. However, this chemical mass defect appearing when fuel is burned cannot yet be measured by weighing the materials before and after the reaction: the difference is too small, because of the large conversion factor involved. Indeed, for any chemical reaction, bond energies are about $1 \mathrm{aJ}(6 \mathrm{eV})$ per bond; this gives a weight change of the order of one part in $10^{10}$, too small to be measured by weighing people or determining mass differences between food and excrement. Therefore, for everyday chemical processes mass can be taken to be constant, in accordance with Galilean physics.

Modern methods of mass measurement of single molecules have made it possible to measure the chemical mass defect by comparing the mass of a single molecule with that of its constituent atoms. David Pritchard's group has developed so-called Penning

[^127]traps, which allow masses to be determined from the measurement of frequencies; the attainable precision of these cyclotron resonance experiments is sufficient to confirm $\Delta E_{0}=\Delta m c^{2}$ for chemical bonds. In the future, increased precision will even allow bond energies to be determined in this way with precision. Since binding energy is often radiated as light, we can say that these modern techniques make it possible to weigh light.

Thinking about light and its mass was the basis for Einstein's first derivation of the mass-energy relation. When an object emits two equal light beams in opposite directions, its energy decreases by the emitted amount. Since the two light beams are equal in energy and momentum, the body does not move. If we describe the same situation from the viewpoint of a moving observer, we see again that the rest energy of the object is

$$
\begin{equation*}
E_{0}=m c^{2} . \tag{136}
\end{equation*}
$$

In summary, all physical processes, including collisions, need relativistic treatment whenever the energy involved is a sizeable fraction of the rest energy.

Every energy increase produces a mass increase. Therefore also heating a body makes it heavier. However, this effect is so small that nobody has measured it up to this day. It is a challenge for experiments of the future to do this one day.

How are energy and momentum related? The definitions of momentum (130) and energy (133) lead to two basic relations. First of all, their magnitudes are related by

$$
\begin{equation*}
m^{2} c^{4}=E^{2}-p^{2} c^{2} \tag{137}
\end{equation*}
$$

for all relativistic systems, be they objects or, as we will see below, radiation. For the momentum vector we get the other important relation

$$
\begin{equation*}
\mathbf{p}=\frac{E}{c^{2}} \mathbf{v}, \tag{138}
\end{equation*}
$$

which is equally valid for any type of moving energy, be it an object or a beam or a pulse of radiation. ${ }^{*}$ We will use both relations often in the rest of our ascent of Motion Mountain, including the following discussion.

## Collisions, virtual objects and tachyons

We have just seen that in relativistic collisions the conservation of total energy and momentum are intrinsic consequences of the definition of mass. Let us now have a look at collisions in more detail, using these new concepts. A collision is a process, i.e. a series of events, for which

- the total momentum before the interaction and after the interaction is the same;
- the momentum is exchanged in a small region of space-time;
- for small velocities, the Galilean description is valid.

In everyday life an impact, i.e. a short-distance interaction, is the event at which both objects change momentum. But the two colliding objects are located at different points

[^128]

FIGURE 164 Space-time diagram of a collision for two observers
when this happens. A collision is therefore described by a space-time diagram such as the left-hand one in Figure 164, reminiscent of the Orion constellation. It is easy to check that the process described by such a diagram is a collision according to the above definition.

The right-hand side of Figure 164 shows the same process seen from another, Greek, frame of reference. The Greek observer says that the first object has changed its momentum before the second one. That would mean that there is a short interval when momentum and energy are not conserved!

The only way to make sense of the situation is to assume that there is an exchange of a third object, drawn with a dotted line. Let us find out what the properties of this object are. If we give numerical subscripts to the masses, energies and momenta of the two bodies, and give them a prime after the collision, the unknown mass $m$ obeys

$$
\begin{equation*}
m^{2} c^{4}=\left(E_{1}-E_{1}^{\prime}\right)^{2}-\left(p_{1}-p_{1}^{\prime}\right)^{2} c^{2}=2 m_{1}^{2} c^{4}-2 E_{1} E_{1}^{\prime}\left(\frac{1-v_{1} v_{1}^{\prime}}{c^{2}}\right)<0 . \tag{139}
\end{equation*}
$$

This is a strange result, because it means that the unknown mass is an imaginary number!!* On top of that, we also see directly from the second graph that the exchanged object moves faster than light. It is a tachyon, from the Greek taxús 'rapid'. In other words, collisions involve motion that is faster than light! We will see later that collisions are indeed the only processes where tachyons play a role in nature. Since the exchanged objects appear only during collisions, never on their own, they are called virtual objects, to distinguish them from the usual, real objects, which can move freely without restriction. ${ }^{* *}$ We will study their properties later on, when we come to discuss quantum theory.

[^129]In nature, a tachyon is always a virtual object. Real objects are always bradyons - from the Greek $\beta \rho a \delta u$ ć 'slow' - or objects moving slower than light. Note that tachyons, despite their high velocity, do not allow the transport of energy faster than light; and that they do not violate causality if and only if they are emitted or absorbed with equal probability. Can you confirm all this?

When we study quantum theory, we will also discover that a general contact interaction between objects is described not by the exchange of a single virtual object, but by a continuous stream of virtual particles. For standard collisions of everyday objects, the interaction turns out to be electromagnetic. In this case, the exchanged particles are virtual photons. In other words, when one hand touches another, when it pushes a stone, or when a mountain supports the trees on it, streams of virtual photons are continuously exchanged.

There is an additional secret hidden in collisions. In the right-hand side of Figure 164, the tachyon is emitted by the first object and absorbed by the second one. However, it is easy to imagine an observer for which the opposite happens. In short, the direction of travel of a tachyon depends on the observer! In fact, this is a hint about antimatter. In space-time diagrams, matter and antimatter travel in opposite directions. Also the connection between relativity and antimatter will become more apparent in quantum theory.

## Systems of particles - NO CENTRE OF MASS

Relativity also forces us to eliminate the cherished concept of centre of mass. We can see this already in the simplest example possible: that of two equal objects colliding.

Figure 165 shows that from the viewpoint in which one of two colliding particles is at rest, there are at least three different ways to define the centre of mass. In other words, the centre of mass is not an observer-invariant concept. We can deduce from the figure that the concept only makes sense for systems whose components move with small velocities relative to each other. For more general systems, centre of mass is not uniquely definable. Will this hinder us in our ascent? No. We are more interested in the motion of single particles than that of composite objects or systems.

Why is most motion so slow?
For most everyday systems, the time intervals measured by two different observers are practically equal; only at large relative speeds, typically at more than a few per cent of the speed of light, is there a noticeable difference. Most such situations are microscopic. We have already mentioned the electrons inside a television tube or inside a particle accelerator. The particles making up cosmic radiation are another example: their high energy has produced many of the mutations that are the basis of evolution of animals and plants on this planet. Later we will discover that the particles involved in radioactivity are also relativistic.

But why don't we observe any rapid macroscopic bodies? Moving bodies, including observers, with relativistic velocities have a property not found in everyday life: when they are involved in a collision, part of their energy is converted into new matter via $E=\gamma m c^{2}$. In the history of the universe this has happened so many times that practically all the bodies still in relativistic motion are microscopic particles.


FIGURE 165 There is no way to define a relativistic centre of mass

A second reason for the disappearance of rapid relative motion is radiation damping. Can you imagine what happens to charges during collisions, or in a bath of light?

In short, almost all matter in the universe moves with small velocity relative to other matter. The few known counter-examples are either very old, such as the quasar jets mentioned above, or stop after a short time. The huge energies necessary for macroscopic relativistic motion are still found in supernova explosions, but they cease to exist after only a few weeks. In summary, the universe is mainly filled with slow motion because it is old. We will determine its age shortly.

The history of The mass-Energy equivalence formula of de Pretto and Einstein
Albert Einstein took several months after his first paper on special relativity to deduce the expression

$$
\begin{equation*}
E=\gamma m c^{2} \tag{140}
\end{equation*}
$$

which is often called the most famous formula of physics. He published it in a second, separate paper towards the end of 1905. Arguably, the formula could have been discovered thirty years earlier, from the theory of electromagnetism.

In fact, at least one person did deduce the result before Einstein. In 1903 and 1904, before Einstein's first relativity paper, a little-known Italian engineer, Olinto De Pretto, was the first to calculate, discuss and publish the formula $E=m c^{2} .{ }^{*}$ It might well be that

[^130]

FIGURE 166 The space-time diagram of a moving object T

Einstein got the idea for the formula from De Pretto, possibly through his friend Michele Besso or other Italian-speaking friends he met when he visited his parents, who were living in Italy at the time. Of course, the value of Einstein's efforts is not diminished by this.

In fact, a similar formula had also been deduced in 1904 by Friedrich Hasenöhrl and published again in Annalen der Physik in 1905, before Einstein, though with an incorrect numerical prefactor, due to a calculation mistake. The formula $E=m c^{2}$ is also part of several expressions in two publications in 1900 by Henri Poincaré. The real hero in the story might well be Tolver Preston, who discussed the equivalence of mass and energy already in 1875, in his book Physics of the Ether. The mass-energy equivalence was thus indeed floating in the air, only waiting to be discovered.

In the 1970s there was a similar story: a simple relation between the gravitational acceleration and the temperature of the vacuum was discovered. The result had been waiting to be discovered for over 50 years. Indeed, a number of similar, anterior results were found in the libraries. Could other simple relations be hidden in modern physics waiting to be found?

## 4-VECTORS

To describe motion consistently for all observers, we have to introduce some new quantities. First of all, motion of particles is seen as a sequence of events. To describe events with precision, we use event coordinates, also called 4-coordinates. These are written as

$$
\begin{equation*}
\mathbf{X}=(c t, \mathbf{x})=(c t, x, y, z)=X^{i} . \tag{141}
\end{equation*}
$$

In this way, an event is a point in four-dimensional space-time, and is described by four coordinates. The coordinates are called the zeroth, namely time $X^{0}=c t$, the first, usually

[^131]called $X^{1}=x$, the second, $X^{2}=y$, and the third, $X^{3}=z$. One can then define a distance $d$ between events as the length of the difference vector. In fact, one usually uses the square of the length, to avoid those unwieldy square roots. In special relativity, the magnitude ('squared length') of a vector is always defined through
\[

$$
\begin{equation*}
\mathbf{X X}=X_{0}^{2}-X_{1}^{2}-X_{2}^{2}-X_{3}^{2}=c t^{2}-x^{2}-y^{2}-z^{2}=X_{a} X^{a}=\eta_{a b} X^{a} X^{b}=\eta^{a b} X_{a} X_{b} . \tag{142}
\end{equation*}
$$

\]

In this equation we have introduced for the first time two notations that are useful in relativity. First of all, we automatically sum over repeated indices. Thus, $X_{a} X^{a}$ means the sum of all products $X_{a} X^{a}$ as a ranges over all indices. Secondly, for every 4 -vector $\mathbf{X}$ we distinguish two ways to write the coordinates, namely coordinates with superscripts and coordinates with subscripts. (In three dimensions, we only use subscripts.) They are related by the following general relation

$$
\begin{equation*}
X_{a}=\eta_{a b} X^{b}=(c t,-x,-y,-z), \tag{143}
\end{equation*}
$$

where we have introduced the so-called metric $\eta^{a b}$, an abbreviation of the matrix*

$$
\eta^{a b}=\eta_{a b}=\left(\begin{array}{rrrr}
1 & 0 & 0 & 0  \tag{144}\\
0 & -1 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & 0 & 0 & -1
\end{array}\right)
$$

Don't panic: this is all, and it won't get more difficult! We now go back to physics.
The magnitude of a position or distance vector, also called the space-time interval, is essentially the proper time times $c$. The proper time is the time shown by a clock moving in a straight line and with constant velocity from the starting point to the end point in space-time. The difference from the usual 3 -vectors is that the magnitude of the interval can be positive, negative or even zero. For example, if the start and end points in spacetime require motion with the speed of light, the proper time is zero (this is required for null vectors). If the motion is slower than the speed of light, the squared proper time is positive and the distance is timelike. For negative intervals and thus imaginary proper times, the distance is spacelike. ${ }^{* *}$ A simplified overview is given by Figure 166.

Now we are ready to calculate and measure motion in four dimensions. The measurements are based on one central idea. We cannot define the velocity of a particle as the derivative of its coordinates with respect to time, since time and temporal sequences depend on the observer. The solution is to define all observables with respect to the justmentioned proper time $\tau$, which is defined as the time shown by a clock attached to the object. In relativity, motion and change are always measured with respect to clocks attached to the moving system. In particular, the relativistic velocity or 4 -velocity $\mathbf{U}$ of a body is

[^132]thus defined as the rate of change of the event coordinates or 4 -coordinates $\mathbf{X}=(c t, \mathbf{x})$ with respect to proper time, i.e. as
\[

$$
\begin{equation*}
\mathbf{U}=\mathrm{d} \mathbf{X} / \mathrm{d} \tau \tag{145}
\end{equation*}
$$

\]

The coordinates $\mathbf{X}$ are measured in the coordinate system defined by the inertial observer chosen. The value of the velocity $\mathbf{U}$ depends on the observer or coordinate system used; so the velocity depends on the observer, as it does in everyday life. Using $\mathrm{d} t=\gamma \mathrm{d} \tau$ and thus

$$
\begin{equation*}
\frac{\mathrm{d} x}{\mathrm{~d} \tau}=\frac{\mathrm{d} x}{\mathrm{~d} t} \frac{\mathrm{~d} t}{\mathrm{~d} \tau}=\gamma \frac{\mathrm{d} x}{\mathrm{~d} t} \quad, \text { where as usual } \quad \gamma=\frac{1}{\sqrt{1-v^{2} / c^{2}}} \tag{146}
\end{equation*}
$$

we get the relation with the 3-velocity $\mathbf{v}=\mathrm{d} \mathbf{x} / \mathrm{d} t$ :

$$
\begin{equation*}
u^{0}=\gamma c, u^{i}=\gamma v_{i} \quad \text { or } \quad \mathbf{U}=(\gamma c, \gamma \mathbf{v}) \tag{147}
\end{equation*}
$$

For small velocities we have $\gamma \approx 1$, and then the last three components of the 4 -velocity are those of the usual, Galilean 3-velocity. For the magnitude of the 4 -velocity $\mathbf{U}$ we find $\mathbf{U U}=U_{a} U^{a}=\eta_{a b} U^{a} U^{b}=c^{2}$, which is therefore independent of the magnitude of the 3 -velocity $\mathbf{v}$ and makes it a timelike vector, i.e. a vector inside the light cone.*

Note that the magnitude of a 4 -vector can be zero even though all its components are different from zero. Such a vector is called null. Which motions have a null velocity

Using $\mathrm{d} \gamma / \mathrm{d} \tau=\gamma \mathrm{d} \gamma / \mathrm{d} t=\gamma^{4} \mathbf{v a} / c^{2}$, we get the following relations between the four components of $\mathbf{B}$ and the 3-acceleration $\mathbf{a}=\mathrm{d} \mathbf{v} / \mathrm{d} t$ :

$$
\begin{equation*}
B^{0}=\gamma^{4} \frac{\mathbf{v a}}{c} \quad, \quad B^{i}=\gamma^{2} a_{i}+\gamma^{4} \frac{(\mathbf{v a}) v_{i}}{c^{2}} \tag{150}
\end{equation*}
$$

The magnitude $b$ of the 4-acceleration is easily found via $\mathbf{B B}=\eta_{c d} B^{c} B^{d}=-\gamma^{4}\left(a^{2}+\right.$ $\left.\gamma^{2}(\mathbf{v a})^{2} / c^{2}\right)=-\gamma^{6}\left(a^{2}-(\mathbf{v} \times \mathbf{a})^{2} / c^{2}\right)$. Note that it does depend on the value of the

* In general, a 4-vector is defined as a quantity $\left(h_{0}, h_{1}, h_{2}, h_{3}\right)$, which transforms as

$$
\begin{align*}
& h_{0}^{\prime}=\gamma_{V}\left(h_{0}-h_{1} V / c\right) \\
& h_{1}^{\prime}=\gamma_{V}\left(h_{1}-h_{0} V / c\right) \\
& h_{2}^{\prime}=h_{2} \\
& h_{3}^{\prime}=h_{3} \tag{148}
\end{align*}
$$

when changing from one inertial observer to another moving with a relative velocity $V$ in the $x$ direction; the corresponding generalizations for the other coordinates are understood. This relation allows one to deduce the transformation laws for any 3-vector. Can you deduce the velocity composition formula (108) from this


FIGURE 167 Energy-momentum is tangent to the world line

3-acceleration a. The magnitude of the 4-acceleration is also called the proper acceleration because $\mathbf{B}^{2}=-a^{2}$ if $v=0$. (What is the connection between 4 -acceleration and 3-acceleration for an observer moving with the same speed as the object?) We note that 4-acceleration lies outside the light cone, i.e. that it is a spacelike vector, and that $\mathbf{B U}=\eta_{c d} B^{c} U^{d}=0$, which means that the 4 -acceleration is always perpendicular to the 4 -velocity. ${ }^{*}$ We also note that accelerations, in contrast to velocities, cannot be called relativistic: the difference between $b_{i}$ and $a_{i}$, or between their two magnitudes, does not depend on the value of $a_{i}$, but only on the value of the speed $v$. In other words, accelerations require relativistic treatment only when the involved velocities are relativistic. If the velocities involved are low, even the highest accelerations can be treated with Galilean methods.

When the acceleration $\mathbf{a}$ is parallel to the velocity $\mathbf{v}$, we get $B=\gamma^{3} a$; when a is perpendicular to $\mathbf{v}$, as in circular motion, we get $B=\gamma^{2} a$. We will use this result below.

## 4-MOMENTUM

To describe motion, we also need the concept of momentum. The 4-momentum is defined as

$$
\begin{equation*}
\mathbf{P}=m \mathbf{U} \tag{153}
\end{equation*}
$$

$$
\begin{align*}
& \text { * Similarly, the relativistic jerk or 4-jerk } \mathbf{J} \text { of a body is defined as } \\
& \qquad \mathbf{J}=\mathrm{dB} / \mathrm{d} \tau=\mathrm{d}^{2} \mathbf{U} / \mathrm{d} \tau^{2} . \tag{151}
\end{align*}
$$

Challenge 627 ny For the relation with the 3 -jerk $\mathbf{j}=\mathrm{da} / \mathrm{d} t$ we then get

$$
\begin{equation*}
\mathbf{J}=\left(J^{0}, J^{i}\right)=\left(\frac{\gamma^{5}}{c}\left(\mathbf{j} \mathbf{v}+a^{2}+4 \gamma^{2} \frac{(\mathbf{v a})^{2}}{c^{2}}\right), \gamma^{3} j_{i}+\frac{\gamma^{5}}{c^{2}}\left((\mathbf{j v}) v_{i}+a^{2} v_{i}+4 \gamma^{2} \frac{(\mathbf{v a})^{2} v_{i}}{c^{2}}+3(\mathbf{v a}) a_{i}\right)\right) \tag{152}
\end{equation*}
$$

and is therefore related to the 3-momentum $\mathbf{p}$ by

$$
\begin{equation*}
\mathbf{P}=(\gamma m c, \gamma m \mathbf{v})=(E / c, \mathbf{p}) . \tag{154}
\end{equation*}
$$

For this reason 4-momentum is also called the energy-momentum 4-vector. In short, the 4 -momentum of a body is given by mass times 4-displacement per proper time. This is the simplest possible definition of momentum and energy. The concept was introduced by Max Planck in 1906. The energy-momentum 4-vector, also called momenergy, like the 4 -velocity, is tangent to the world line of a particle. This connection, shown in Figure 167, follows directly from the definition, since

$$
\begin{equation*}
(E / c, \mathbf{p})=(\gamma m c, \gamma m \mathbf{v})=m(\gamma c, \gamma \mathbf{v})=m(\mathrm{~d} t / \mathrm{d} \tau, \mathrm{~d} \mathbf{x} / \mathrm{d} \tau) . \tag{155}
\end{equation*}
$$

The (square of the) length of momenergy, namely $\mathbf{P P}=\eta_{a b} P^{a} P^{b}$, is by definition the same for all inertial observers; it is found to be

$$
\begin{equation*}
E^{2} / c^{2}-p^{2}=m^{2} c^{2} \tag{156}
\end{equation*}
$$

thus confirming a result given above. We have already mentioned that energies or situations are called relativistic if the kinetic energy $T=E-E_{0}$ is not negligible when compared to the rest energy $E_{0}=m c^{2}$. A particle whose kinetic energy is much higher than its rest mass is called ultrarelativistic. Particles in accelerators or in cosmic rays fall into this category. (What is their energy-momentum relation?)

In contrast to Galilean mechanics, relativity implies an absolute zero for the energy. One cannot extract more energy than $m c^{2}$ from a system of mass $m$. In particular, a zero value for potential energy is fixed in this way. In short, relativity shows that energy is bounded from below.

Note that by the term 'mass' $m$ we always mean what is sometimes called the rest mass. This name derives from the bad habit of many science fiction and secondary-school books of calling the product $\gamma m$ the relativistic mass. Workers in the field usually (but not unanimously) reject this concept, as did Einstein himself, and they also reject the often-heard expression that '(relativistic) mass increases with velocity'. Relativistic mass and energy would then be two words for the same concept: this way to talk is at the level of the tabloid press.

Not all Galilean energy contributes to mass. Potential energy in an outside field does not. Relativity forces us into precise energy bookkeeping. 'Potential energy' in relativity is an abbreviation for 'energy reduction of the outside field'.

Can you show that for two particles with momenta $P_{1}$ and $P_{2}$, one has $P_{1} P_{2}=m_{1} E_{2}=$ $M_{2} E_{1}=c^{2} \gamma v_{12} m_{1} m_{2}$, where $v_{12}$ is their relative velocity?

## 4-FORCE

The 4 -force $\mathbf{K}$ is defined as

$$
\begin{equation*}
\mathbf{K}=\mathrm{d} \mathbf{P} / \mathrm{d} \tau=m \mathbf{B} \tag{157}
\end{equation*}
$$

Therefore force remains equal to mass times acceleration in relativity. From the definition of $\mathbf{K}$ we deduce the relation with 3 -force $\mathbf{f}=\mathrm{d} \mathbf{p} / \mathrm{d} t=m \mathrm{~d}(\gamma \mathbf{v}) / \mathrm{d} t$, namely ${ }^{*}$

$$
\begin{equation*}
\mathbf{K}=\left(K^{0}, K^{i}\right)=\left(\gamma^{4} m \mathbf{v a} / c, \gamma^{2} m a_{i}+\gamma^{4} v_{i} \frac{m \mathbf{v a}}{c^{2}}\right)=\left(\frac{\gamma}{c} \frac{\mathrm{~d} E}{\mathrm{~d} t}, \gamma \frac{\mathrm{~d} \mathbf{p}}{\mathrm{~d} t}\right)=\left(\gamma \frac{\mathrm{fv}}{c}, \gamma \mathbf{f}\right) . \tag{158}
\end{equation*}
$$

The 4 -force, like the 4 -acceleration, is orthogonal to the 4 -velocity. The meaning of the zeroth component of the 4 -force can easily be discerned: it is the power required to accelerate the object. One has $\mathrm{KU}=c^{2} \mathrm{~d} m / \mathrm{d} \tau=\gamma^{2}(\mathrm{~d} E / \mathrm{d} t-\mathrm{fv})$ : this is the proper rate at which the internal energy of a system increases. The product KU vanishes only for rest-massconserving forces. Particle collisions that lead to reactions do not belong to this class. In everyday life, the rest mass is preserved, and then one gets the Galilean expression $\mathrm{fv}=\mathrm{d} E / \mathrm{d} t$.

## Rotation in Relativity

If at night we turn around our own axis while looking at the sky, the stars move with a velocity much higher than that of light. Most stars are masses, not images. Their speed should be limited by that of light. How does this fit with special relativity?

This example helps to clarify in another way what the limit velocity actually is. Physically speaking, a rotating sky does not allow superluminal energy transport, and thus does not contradict the concept of a limit speed. Mathematically speaking, the speed of light limits relative velocities only between objects that come near to each other, as shown on the left of


FIGURE 168 On the definition of relative velocity Figure 168. To compare velocities of distant objects is only possible if all velocities involved are constant in time; this is not the case in the present example. The differential version of the Lorentz transformations make this point particularly clear. In many general cases, relative velocities of distant objects can be higher than the speed of light. We encountered one example earlier, when discussing the car in the tunnel, and we will encounter a few more examples shortly.

With this clarification, we can now briefly consider rotation in relativity. The first question is how lengths and times change in a rotating frame of reference. You may want to check that an observer in a rotating frame agrees with a non-rotating colleague on the radius of a rotating body; however, both find that the rotating body, even if it is rigid, has a circumference different from the one it had before it started rotating. Sloppily speaking, the value of $\pi$ changes for rotating observers. The ratio between the circumference $c$ and the radius $r$ turns out to be $c / r=2 \pi \gamma$ : it increases with rotation speed. This

[^133]counter-intuitive result is often called Ehrenfest's paradox. Among other things, it shows that space-time for an observer on a rotating disc is not the Minkowski space-time of special relativity.

Rotating bodies behave strangely in many ways. For example, one gets into trouble when one tries to synchronize clocks mounted on a rotating circle, as shown in Figure 169 If one starts synchronizing the clock at $\mathrm{O}_{2}$ with that at $\mathrm{O}_{1}$, and so on, continuing up to clock $\mathrm{O}_{\mathrm{n}}$, one finds that the last clock is not synchronized with the first. This result reflects the change in circumference just mentioned. In fact, a careful study shows that the measurements of length and time intervals lead all observers $\mathrm{O}_{\mathrm{k}}$ to conclude that they live in a rotating space-time. Rotating discs can thus be used as an introduction to general relativity, where this curvature and its effects form the central topic. More about this in the next


FIGURE 169 Observers on a rotating object chapter.

Is angular velocity limited? Yes: the tangential speed in an inertial frame of reference cannot exceed that of light. The limit thus depends on the size of the body in question. That leads to a neat puzzle: can one see objects rotating very rapidly?

We mention that 4 -angular momentum is defined naturally as

$$
\begin{equation*}
l^{a b}=x^{a} p^{b}-x^{b} p^{a} \tag{159}
\end{equation*}
$$

In other words, 4-angular momentum is a tensor, not a vector, as shown by its two indices. Angular momentum is conserved in special relativity. The moment of inertia is naturally defined as the proportionality factor between angular velocity and angular momentum.

Obviously, for a rotating particle, the rotational energy is part of the rest mass. You may want to calculate the fraction for the Earth and the Sun. It is not large. By the way, how would you determine whether a microscopic particle, too small to be seen, is rotating?

In relativity, rotation and translation combine in strange ways. Imagine a cylinder in uniform rotation along its axis, as seen by an observer at rest. As Max von Laue has discussed, the cylinder will appear twisted to an observer moving along the rotation axis. Can you confirm this?

Here is a last puzzle about rotation. Velocity is relative; this means that the measured value depends on the observer. Is this the case also for angular velocity?

## Wave motion

In Galilean physics, a wave is described by a wave vector and a frequency. In special relativity, the two are combined in the wave 4 -vector, given by

$$
\begin{equation*}
\mathbf{L}=\frac{1}{\lambda}\left(\frac{\omega}{c}, \mathbf{n}\right), \tag{160}
\end{equation*}
$$

where $\lambda$ is the wavelength, $\omega$ the wave velocity, and $\mathbf{n}$ the normed direction vector. Suppose an observer with 4 -velocity $\mathbf{U}$ finds that a wave $\mathbf{L}$ has frequency $v$. Show that

$$
\begin{equation*}
v=\mathbf{L U} \tag{161}
\end{equation*}
$$

Ref. 246
Challenge 642 ny

Page 176
must be obeyed. Interestingly, the wave velocity $\omega$ transforms in a different way than particle velocity except in the case $\omega=c$. Also the aberration formula for wave motion differs from that for particles, except in the case $\omega=c$.

## The action of a free particle - how do things move?

If we want to describe relativistic motion of a free particle in terms of an extremal principle, we need a definition of the action. We already know that physical action is a measure of the change occurring in a system. For an inertially moving or free particle, the only change is the ticking of its proper clock. As a result, the action of a free particle will be proportional to the elapsed proper time. In order to get the standard unit of energy times time, or Js, for the action, the first guess for the action of a free particle is

$$
\begin{equation*}
S=-m c^{2} \int_{\tau_{1}}^{\tau_{2}} \mathrm{~d} \tau \tag{162}
\end{equation*}
$$

where $\tau$ is the proper time along its path. This is indeed the correct expression. It implies conservation of (relativistic) energy and momentum, as the change in proper time is maximal for straight-line motion with constant velocity. Can you confirm this? Indeed, in nature, all particles move in such a way that their proper time is maximal. In other words, we again find that in nature things change as little as possible. Nature is like a wise old man: its motions are as slow as possible. If you prefer, every change is maximally effective. As we mentioned before, Bertrand Russell called this the law of cosmic laziness.

The expression (162) for the action is due to Max Planck. In 1906, by exploring it in detail, he found that the quantum of action $\hbar$, which he had discovered together with the Boltzmann constant, is a relativistic invariant (like the Boltzmann constant $k$ ). Can you imagine how he did this?

The action can also be written in more complex, seemingly more frightening ways. These equivalent ways to write it are particularly appropriate to prepare for general relativity:

$$
\begin{equation*}
S=\int L \mathrm{~d} t=-m c^{2} \int_{t_{1}}^{t_{2}} \frac{1}{\gamma} \mathrm{~d} t=-m c \int_{\tau_{1}}^{\tau_{2}} \sqrt{u_{a} u^{a}} \mathrm{~d} \tau=-m c \int_{s_{1}}^{s_{2}} \sqrt{\eta^{a b} \frac{\mathrm{~d} x_{a}}{\mathrm{~d} s} \frac{\mathrm{~d} x_{b}}{\mathrm{~d} s}} \mathrm{~d} s \tag{163}
\end{equation*}
$$

where $s$ is some arbitrary, but monotonically increasing, function of $\tau$, such as $\tau$ itself. As usual, the metric $\eta^{\alpha \beta}$ of special relativity is

$$
\eta^{a b}=\eta_{a b}=\left(\begin{array}{rrrr}
1 & 0 & 0 & 0  \tag{164}\\
0 & -1 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & 0 & 0 & -1
\end{array}\right)
$$

You can easily confirm the form of the action (163) by deducing the equation of motion in the usual way.

In short, nature is in not a hurry: every object moves in a such way that its own clock shows the longest delay possible, compared with any alternative motion nearby.* This general principle is also valid for particles under the influence of gravity, as we will see in the section on general relativity, and for particles under the influence of electric or magnetic interactions. In fact, it is valid in all cases of (macroscopic) motion found in nature. For the moment, we just note that the longest proper time is realized when the difference between kinetic and potential energy is minimal. (Can you confirm this?) For the Galilean case, the longest proper time thus implies the smallest average difference between the two energy types. We thus recover the principle of least action in its Galilean formulation.

Earlier on, we saw that the action measures the change going on in a system. Special relativity shows that nature minimizes change by maximizing proper time. In nature, proper time is always maximal. In other words, things move along paths of maximal ageing. Can you explain why 'maximal ageing' and 'cosmic laziness' are equivalent?

We thus again find that nature is the opposite of a Hollywood movie: nature changes in the most economical way possible. The deeper meaning of this result is left to your personal thinking: enjoy it!

Conformal transformations - Why is the speed of light constant?
The distinction between space and time in special relativity depends on the observer. On the other hand, all inertial observers agree on the position, shape and orientation of the light cone at a point. Thus, in the theory of relativity, the light cones are the basic physical 'objects'. Given the importance of light cones, we might ask if inertial observers are the only ones that observe the same light cones. Interestingly, it turns out that other observers do as well.

The first such category of observers are those using units of measurement in which all time and length intervals are multiplied by a scale factor $\lambda$. The transformations among these points of view are given by

$$
\begin{equation*}
x_{a} \mapsto \lambda x_{a} \tag{165}
\end{equation*}
$$

and are called dilations.
A second category of additional observers are found by applying the so-called special conformal transformations. These are compositions of an inversion

$$
\begin{equation*}
x_{a} \mapsto \frac{x_{a}}{x^{2}} \tag{166}
\end{equation*}
$$

with a translation by a vector $b_{a}$, namely

$$
\begin{equation*}
x_{a} \mapsto x_{a}+b_{a}, \tag{167}
\end{equation*}
$$

[^134]and a second inversion. Thus the special conformal transformations are
\[

$$
\begin{equation*}
x_{a} \mapsto \frac{x_{a}+b_{a} x^{2}}{1+2 b_{a} x^{a}+b^{2} x^{2}} \quad \text { or } \quad \frac{x_{a}}{x^{2}} \mapsto \frac{x_{a}}{x^{2}}+b_{a} \tag{168}
\end{equation*}
$$

\]

These transformations are called conformal because they do not change angles of (infin- itesimally) small shapes, as you may want to check. They therefore leave the form (of infinitesimally small objects) unchanged. For example, they transform infinitesimal circles into infinitesimal circles. They are called special because the full conformal group includes the dilations and the inhomogeneous Lorentz transformations as well.*

Note that the way in which special conformal transformations leave light cones invariant is rather subtle.

Since dilations do not commute with time translations, there is no conserved quantity associated with this symmetry. (The same is true of Lorentz boosts.) In contrast, rotations and spatial translations do commute with time translations and thus do lead to conserved quantities.

In summary, vacuum is conformally invariant - in the special sense just mentioned - and thus also dilation invariant. This is another way to say that vacuum alone is not sufficient to define lengths, as it does not fix a scale factor. As we would expect, matter is necessary to do so. Indeed, (special) conformal transformations are not symmetries of situations containing matter. Only vacuum is conformally invariant; nature as a whole is not.

However, conformal invariance, or the invariance of light cones, is sufficient to allow velocity measurements. Conformal invariance is also necessary for velocity measurements, as you might want to check.

We have seen that conformal invariance implies inversion symmetry: that is, that the large and small scales of a vacuum are related. This suggest that the constancy of the speed of light is related to the existence of inversion symmetry. This mysterious connection gives us a glimpse of the adventures we will encounter in the third part of our ascent of Motion Mountain. Conformal invariance turns out to be an important property that will lead to some incredible insights.**

* The set of all special conformal transformations forms a group with four parameters; adding dilations and the inhomogeneous Lorentz transformations one gets fifteen parameters for the full conformal group. The conformal group is locally isomorphic to $\mathrm{SU}(2,2)$ and to the simple group $\mathrm{SO}(4,2)$ : these concepts are explained in Appendix D. Note that all this is true only for four space-time dimensions; in two dimensions - the other important case, especially in string theory - the conformal group is isomorphic to the group of arbitrary analytic coordinate transformations, and is thus infinite-dimensional.
** The conformal group does not appear only in the kinematics of special relativity: it is the symmetry group of all physical interactions, such as electromagnetism, provided that all the particles involved have zero mass, as is the case for the photon. A field that has mass cannot be conformally invariant; therefore conformal invariance is not an exact symmetry of all of nature. Can you confirm that a mass term $m \varphi^{2}$ in a Lagrangian is not conformally invariant?

However, since all particles observed up to now have masses that are many orders of magnitude smaller than the Planck mass, it can be said that they have almost vanishing mass; conformal symmetry can then be seen as an approximate symmetry of nature. In this view, all massive particles should be seen as small corrections, or perturbations, of massless, i.e. conformally invariant, fields. Therefore, for the construction of a fundamental theory, conformally invariant Lagrangians are often assumed to provide a good starting

## Accelerating observers

So far, we have only studied what inertial, or free-flying, observers say to each other when they talk about the same observation. For example, we saw that moving clocks always run slow. The story gets even more interesting when one or both of the observers are accelerating.

One sometimes hears that special relativity cannot be used to describe accelerating observers. That is wrong, just as it is wrong to say that Galilean physics cannot be used for accelerating observers. Special relativity's only limitation is that it cannot be used in nonflat, i.e. curved, space-time. Accelerating bodies do exist in flat space-times, and therefore they can be discussed in special relativity.

As an appetizer, let us see what an accelerating, Greek, observer says about the clock of an inertial, Roman, one, and vice versa. Assume that the Greek observer, shown in Figure 170, moves along the path $\mathbf{x}(t)$, as observed by the inertial Roman one. In general, the Roman/Greek clock rate ratio is given by $\Delta \tau / \Delta t=\left(\tau_{2}-\tau_{1}\right) /\left(t_{2}-t_{1}\right)$. Here the Greek coordinates are constructed with


FIGURE 170 The simplest situation for an inertial and an accelerated observer a simple procedure: take the two sets of events defined by $t=t_{1}$ and $t=t_{2}$, and let $\tau_{1}$ and $\tau_{2}$ be the points where these sets intersect the time axis of the Greek observer. ${ }^{*}$ We assume that the Greek observer is inertial and moving with velocity $v$ as observed by the Roman one. The clock ratio of a Greek observer is then given by

$$
\begin{equation*}
\frac{\Delta \tau}{\Delta t}=\frac{\mathrm{d} \tau}{\mathrm{~d} t}=\sqrt{1-v^{2} / c^{2}}=\frac{1}{\gamma_{v}} \tag{169}
\end{equation*}
$$

a formula we are now used to. We find again that moving clocks run slow.
For accelerated motions, the differential version of the above reasoning is necessary. The Roman/Greek clock rate ratio is again $\mathrm{d} \tau / \mathrm{d} t$, and $\tau$ and $\tau+\mathrm{d} \tau$ are calculated in the same way from the times $t$ and $t+\mathrm{d} t$. Assume again that the Greek observer moves along the path $\mathbf{x}(t)$, as measured by the Roman one. We find directly that

$$
\begin{equation*}
\tau=t-\mathbf{x}(t) \mathbf{v}(t) / c^{2} \tag{170}
\end{equation*}
$$

and thus

$$
\begin{equation*}
\tau+\mathrm{d} \tau=(t+\mathrm{d} t)-[\mathbf{x}(t)-\mathrm{d} t \mathbf{v}(t)][\mathbf{v}(t)+\mathrm{d} t \mathbf{a}(t)] / c^{2} \tag{171}
\end{equation*}
$$

Together, these equations yield

$$
\begin{equation*}
' \mathrm{~d} \tau / \mathrm{d} t^{\prime}=\gamma_{v}\left(1-\mathbf{v} \mathbf{v} / c^{2}-\mathbf{x a} / c^{2}\right) \tag{172}
\end{equation*}
$$

[^135]This shows that accelerated clocks can run fast or slow, depending on their position $\mathbf{x}$ and the sign of their acceleration $\mathbf{a}$. There are quotes in the above equation because we can see directly that the Greek observer notes

$$
\begin{equation*}
' \mathrm{~d} t / \mathrm{d} \tau '=\gamma_{v}, \tag{173}
\end{equation*}
$$

which is not the inverse of equation (172). This difference becomes most apparent in the simple case of two clocks with the same velocity, one of which has a constant acceleration $g$ towards the origin, whereas the other moves inertially. We then have

$$
\begin{equation*}
' \mathrm{~d} \tau / \mathrm{d} t^{\prime}=1+g x / c^{2} \tag{174}
\end{equation*}
$$

and

$$
\begin{equation*}
\mathfrak{~} \mathrm{d} t / \mathrm{d} \tau^{\prime}=1 \tag{175}
\end{equation*}
$$

We will discuss this situation shortly. But first we must clarify the concept of acceleration.

## Acceleration for inertial observers

Accelerations behave differently from velocities under change of viewpoint. Let us first take the simple case in which the object and two inertial observers all move along the $x$-axis. If the Roman inertial observer measures an acceleration $a=\mathrm{d} v / \mathrm{d} t=\mathrm{d}^{2} x / \mathrm{d} t^{2}$, and the Greek observer, also inertial, measures an acceleration $\alpha=\mathrm{d} \omega / \mathrm{d} \tau=\mathrm{d}^{2} \xi / \mathrm{d} \tau^{2}$, we get

$$
\begin{equation*}
\gamma_{v}^{3} a=\gamma_{\omega}^{3} \alpha \tag{176}
\end{equation*}
$$

This relation shows that accelerations are not Lorentz invariant, unless the velocities are small compared to the speed of light. This is in contrast to our everyday experience, where accelerations are independent of the speed of the observer.

Expression (176) simplifies if the accelerations are measured at a time $t$ at which $\omega$ vanishes - i.e. if they are measured by the so-called comoving inertial observer. In that case the acceleration relation is given by

$$
\begin{equation*}
a_{c}=a \gamma_{v}^{3} \tag{177}
\end{equation*}
$$

and the acceleration $a_{c}=\alpha$ is also called proper acceleration, as its value describes what the Greek, comoving observer feels: proper acceleration describes the experience of being pushed into the back of the accelerating seat.

In general, the observer's speed and the acceleration are not parallel. We can calculate how the value of 3-acceleration a measured by a general inertial observer is related to the value $\mathbf{a}_{\mathrm{c}}$ measured by the comoving observer using expressions (150) and (148). We get the generalization of (177):

$$
\begin{equation*}
\mathbf{v a} \mathbf{a}_{\mathrm{c}}=\mathbf{v a} \gamma_{v}^{3} \tag{178}
\end{equation*}
$$

and

$$
\begin{equation*}
\mathbf{a}=\frac{1}{\gamma_{v}^{2}}\left(\mathbf{a}_{\mathrm{c}}-\frac{\left(1-\gamma_{v}\right)\left(\mathbf{v a}_{\mathrm{c}}\right) \mathbf{v}}{v^{2}}-\frac{\gamma_{v}\left(\mathbf{v a}_{\mathrm{c}}\right) \mathbf{v}}{c^{2}}\right) . \tag{179}
\end{equation*}
$$

Squaring yields the relation

$$
\begin{equation*}
a^{2}=\frac{1}{\gamma_{v}^{4}}\left(a_{\mathrm{c}}^{2}-\frac{\left(\mathbf{a}_{\mathrm{c}} \mathbf{v}\right)^{2}}{c^{2}}\right) \tag{180}
\end{equation*}
$$

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Challenge 655 e

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which we know already in a slightly different form. It shows (again) that the comoving or proper 3-acceleration is always larger than the 3-acceleration measured by an outside inertial observer. The faster the outside inertial observer is moving, the smaller the acceleration he observes. Acceleration is not a relativistic invariant. The expression also shows that whenever the speed is perpendicular to the acceleration, a boost yields a factor $\gamma_{v}^{2}$, whereas a speed parallel to the acceleration gives the already mentioned $\gamma_{v}^{3}$ dependence.

We see that acceleration complicates many issues, and it requires a deeper investigation. To keep matters simple, from now on we only study constant accelerations. Interestingly, this situation serves also as a good introduction to black holes and, as we will see shortly, to the universe as a whole.

## Accelerating frames of reference

How do we check whether we live in an inertial frame of reference? Let us first define the term. An inertial frame (of reference) has two defining properties. First, lengths and distances measured with a ruler are described by Euclidean geometry. In other words, rulers behave as they do in daily life. In particular, distances found by counting how many rulers (rods) have to be laid down end to end to reach from one point to another - the so-called rod distances - behave as in everyday life. For example, they obey Pythagoras' theorem in the case of right-angled triangles. Secondly, the speed of light is constant. In other words, any two observers in that frame, independent of their time and of the position, make the following observation: the ratio $c$ between twice the rod distance between two points and the time taken by light to travel from one point to the other and back is always the same.

Equivalently, an inertial frame is one for which all clocks always remain synchronized and whose geometry is Euclidean. In particular, in an inertial frame all observers at fixed coordinates always remain at rest with respect to each other. This last condition is, however, a more general one. There are other, non-inertial, situations where this is still the case.

Non-inertial frames, or accelerating frames, are a useful concept in special relativity. In fact, we all live in such a frame. We can use special relativity to describe it in the same way that we used Galilean physics to describe it at the beginning of our journey.

A general frame of reference is a continuous set of observers remaining at rest with respect to each other. Here, 'at rest with respect to each other' means that the time for a light signal to go from one observer to another and back again is constant over time, or equivalently, that the rod distance between the two observers is constant. Any frame of reference can therefore also be called a rigid collection of observers. We therefore note that a general frame of reference is not the same as a set of coordinates; the latter is usu-


FIGURE 171 The hyperbolic motion of an rectilinearly, uniformly accelerating observer $\Omega$
ally not rigid. If all the rigidly connected observers have constant coordinate values, we speak of a rigid coordinate system. Obviously, these are the most useful when it comes to describing accelerating frames of reference.*

Note that if two observers both move with a velocity $\mathbf{v}$, as measured in some inertial frame, they observe that they are at rest with respect to each other only if this velocity is constant. Again we find, as above, that two people tied to each other by a rope, and at a distance such that the rope is under tension, will see the rope break (or hang loose) if they accelerate together to (or decelerate from) relativistic speeds in precisely the same way. Relativistic acceleration requires careful thinking.

An observer who always feels the same force on his body is called uniformly accelerating. More precisely, a uniformly accelerating observer is an observer whose acceleration at every moment, measured by the inertial frame with respect to which the observer is at rest at that moment, always has the same value $\mathbf{B}$. It is important to note that uniform acceleration is not uniformly accelerating when always observed from the same inertial frame. This is an important difference from the Galilean case.

For uniformly accelerated motion in the sense just defined, we need

$$
\begin{equation*}
\mathbf{B} \cdot \mathbf{B}=-g^{2} \tag{181}
\end{equation*}
$$

where $g$ is a constant independent of $t$. The simplest case is uniformly accelerating motion that is also rectilinear, i.e. for which the acceleration $\mathbf{a}$ is parallel to $\mathbf{v}$ at one instant of time and (therefore) for all other times as well. In this case we can write, using 3-vectors,

* There are essentially only two other types of rigid coordinate frames, apart from the inertial frames:
- The frame $\mathrm{d} s^{2}=\mathrm{d} x^{2}+\mathrm{d} y^{2}+\mathrm{d} z^{2}-c^{2} \mathrm{~d} t^{2}\left(1+g_{k} x_{k} / c^{2}\right)^{2}$ with arbitrary, but constant, acceleration of the origin. The acceleration is $\mathbf{a}=-\mathbf{g}\left(1+\mathbf{g} x / c^{2}\right)$.
- The uniformly rotating frame $\mathrm{d} s^{2}=\mathrm{d} x^{2}+\mathrm{d} y^{2}+\mathrm{d} z^{2}+2 \omega(-y \mathrm{~d} x+x \mathrm{~d} y) \mathrm{d} t-\left(1-r^{2} \omega^{2} / c^{2}\right) \mathrm{d} t$. Here the $z$-axis is the rotation axis, and $r^{2}=x^{2}+y^{2}$.

$$
\begin{equation*}
\gamma^{3} \mathbf{a}=\mathbf{g} \quad \text { or } \quad \frac{\mathrm{d} \gamma \mathbf{v}}{\mathrm{~d} t}=\mathbf{g} . \tag{182}
\end{equation*}
$$

Taking the direction we are talking about to be the $x$-axis, and solving for $v(t)$, we get

$$
\begin{equation*}
v=\frac{g t}{\sqrt{1+\frac{g^{2} t^{2}}{c^{2}}}} \tag{183}
\end{equation*}
$$

where it was assumed that $v(0)=0$. We note that for small times we get $v=g t$ and for large times $v=c$, both as expected. The momentum of the accelerated observer increases linearly with time, again as expected. Integrating, we find that the accelerated observer moves along the path

$$
\begin{equation*}
x(t)=\frac{c^{2}}{g} \sqrt{1+\frac{g^{2} t^{2}}{c^{2}}} \tag{184}
\end{equation*}
$$

where it is assumed that $x(0)=c^{2} / g$, in order to keep the expression simple. Because of this result, visualized in Figure 171, a rectilinearly and uniformly accelerating observer is said to undergo hyperbolic motion. For small times, the world-line reduces to the usual $x=g t^{2} / 2+x_{0}$, whereas for large times it is $x=c t$, as expected. The motion is thus uniformly accelerated only for the moving body itself, not for an outside observer.

The proper time $\tau$ of the accelerated observer is related to the time $t$ of the inertial frame in the usual way by $\mathrm{d} t=\gamma \mathrm{d} \tau$. Using the expression for the velocity $v(t)$ of equation (183) we get*

$$
\begin{equation*}
t=\frac{c}{g} \sinh \frac{g \tau}{c} \quad \text { and } \quad x=\frac{c^{2}}{g} \cosh \frac{g \tau}{c} \tag{185}
\end{equation*}
$$

for the relationship between proper time $\tau$ and the time $t$ and position $x$ measured by the external, inertial Roman observer. We will encounter this relation again during our study of black holes.

Does all this sound boring? Just imagine accelerating on a motorbike at $g=10 \mathrm{~m} / \mathrm{s}^{2}$ for the proper time $\tau$ of 25 years. That would bring you beyond the end of the known universe! Isn't that worth a try? Unfortunately, neither motorbikes nor missiles that accelerate like this exist, as their fuel tanks would have to be enormous. Can you confirm this?

Ref. 300 * Use your favourite mathematical formula collection - every student should have one - to deduce this. The hyperbolic sine and the hyperbolic cosine are defined by $\sinh y=\left(\mathrm{e}^{y}-\mathrm{e}^{-y}\right) / 2$ and $\cosh y=\left(\mathrm{e}^{y}+\mathrm{e}^{-y}\right) / 2$. They imply that $\int \mathrm{d} y / \sqrt{y^{2}+a^{2}}=\operatorname{arsinh} y / a=\operatorname{Arsh} y / a=\ln \left(y+\sqrt{y^{2}+a^{2}}\right)$.

For uniform acceleration, the coordinates transform as

$$
\begin{align*}
& t=\left(\frac{c}{g}+\frac{\xi}{c}\right) \sinh \frac{g \tau}{c} \\
& x=\left(\frac{c^{2}}{g}+\xi\right) \cosh \frac{g \tau}{c} \\
& y=v \\
& z=\zeta \tag{186}
\end{align*}
$$

where $\tau$ now is the time coordinate in the Greek frame. We note also that the space-time interval d $\sigma$ satisfies

$$
\begin{equation*}
\mathrm{d} \sigma^{2}=\left(1+g \xi / c^{2}\right)^{2} c^{2} \mathrm{~d} \tau^{2}-\mathrm{d} \xi^{2}-\mathrm{d} v^{2}-\mathrm{d} \zeta^{2}=c^{2} \mathrm{~d} t^{2}-\mathrm{d} x^{2}-\mathrm{d} y^{2}-\mathrm{d} z^{2} \tag{187}
\end{equation*}
$$

and since for $\mathrm{d} \tau=0$ distances are given by Pythagoras' theorem, the Greek reference frame is indeed rigid.

After this forest of formulae, let's tackle a simple question, shown in Figure 171. The inertial, Roman observer O sees the Greek observer $\Omega$ departing with acceleration $g$, moving further and further away, following equation (184). What does the Greek observer say about his Roman colleague? With all the knowledge we have now, that is easy to answer to answer. At each point of his trajectory $\Omega$ sees that O has the coordinate $\tau=0$ (can you confirm this?), which means that the distance to the Roman observer, as seen by Greek one, is the same as the space-time interval $\mathrm{O} \Omega$. Using expression (184), we see that this is

$$
\begin{equation*}
d_{\mathrm{O} \Omega}=\sqrt{\xi^{2}}=\sqrt{x^{2}-c^{2} t^{2}}=c^{2} / g, \tag{188}
\end{equation*}
$$

which, surprisingly enough, is constant in time! In other words, the Greek observer will observe that he stays at a constant distance from the Roman one, in complete contrast to what the Roman observer says. Take your time to check this strange result in some other way. We will need it again later on, to explain why the Earth does not explode. (Can you guess how that is related to this result?)

The composition theorem for accelerations is more complex than for velocities. The best explanation of this was published by Mishra. If we call $a_{n m}$ the acceleration of system $n$ by observer $m$, we are seeking to express the object acceleration $a_{01}$ as function of the value $a_{02}$ measured by the other observer, the relative acceleration $a_{12}$, and the proper acceleration $a_{22}$ of the other observer: see Figure 172. Here we will only study one-dimensional situations, where all observers and all objects move along one axis. (For clarity, we also write $v_{11}=v$ and $v_{02}=u$.) In Galilean physics we have the general connection

$$
\begin{equation*}
a_{01}=a_{02}-a_{12}+a_{22} \tag{189}
\end{equation*}
$$



FIGURE 172 The definitions necessary to deduce the composition behaviour of accelerations
because accelerations behave simply. In special relativity, one gets

$$
\begin{equation*}
a_{01}=a_{02} \frac{\left(1-v^{2} / c^{2}\right)^{3 / 2}}{\left(1-u v / c^{2}\right)^{3}}-a_{12} \frac{\left(1-u^{2} / c^{2}\right)\left(1-v^{2} / c^{2}\right)^{-1 / 2}}{\left(1-u v / c^{2}\right)^{2}}+a_{22} \frac{\left(1-u^{2} / c^{2}\right)\left(1-v^{2} / c^{2}\right)^{3 / 2}}{\left(1-u v / c^{2}\right)^{3}} \tag{190}
\end{equation*}
$$

Challenge 663 ny
Page 312
Challenge 664 ny

Challenge 665 ny and you might enjoy checking the expression.

Can you state how the acceleration ratio enters into the definition of mass in special relativity?

## Event horizons

There are many surprising properties of accelerated motion. Of special interest is the trajectory, in the coordinates $\xi$ and $\tau$ of the rigidly accelerated frame, of an object located at the departure point $x=x_{0}=c^{2} / g$ at all times $t$. One gets the two relations ${ }^{*}$

$$
\begin{align*}
\xi & =-\frac{c^{2}}{g}\left(1-\operatorname{sech} \frac{g \tau}{c}\right) \\
\mathrm{d} \xi / \mathrm{d} \tau & =-c \operatorname{sech} \frac{g \tau}{c} \tanh \frac{g \tau}{c} . \tag{192}
\end{align*}
$$

These equations are strange. For large times $\tau$ the coordinate $\xi$ approaches the limit value $-c^{2} / g$ and $\mathrm{d} \xi / \mathrm{d} \tau$ approaches zero. The situation is similar to that of a car accelerating away from a woman standing on a long road. Seen from the car, the woman moves away;

[^136]\[

$$
\begin{equation*}
\text { sech } y=\frac{1}{\cosh y} \quad \text { and } \quad \tanh y=\frac{\sinh y}{\cosh y} . \tag{191}
\end{equation*}
$$

\]



FIGURE 173 Hyperbolic motion and event horizons
however, after a while, the only thing one notices is that she is slowly approaching the horizon. In Galilean physics, both the car driver and the woman on the road see the other person approaching their horizon; in special relativity, only the accelerated observer makes this observation.

A graph of the situation helps to clarify the result. In Figure 173 we can see that light emitted from any event in regions II and III cannot reach the Greek observer. Those events are hidden from him and cannot be observed. Strangely enough, however, light from the Greek observer can reach region II. The boundary between the part of spacetime that can be observed and the part that cannot is called the event horizon. In relativity, event horizons act like one-way gates for light and other signals. For completeness, the graph also shows the past event horizon. Can you confirm that event horizons are black?

So, not all events observed in an inertial frame of reference can be observed in a uniformly accelerating frame of reference. Uniformly accelerating frames of reference produce event horizons at a distance $-c^{2} / g$. For example, a person who is standing can never see further than this distance below his feet.

By the way, is it true that a light beam cannot catch up with an observer in hyperbolic motion, if the observer has a sufficient headstart?

Here is a more advanced challenge, which prepares us for general relativity. What is the shape of the horizon seen by a uniformly accelerated observer?

## Acceleration changes colours

We saw earlier that a moving receiver sees different colours from the sender. So far, we discussed this colour shift, or Doppler effect, for inertial motion only. For accelerating frames the situation is even stranger: sender and receiver do not agree on colours even if they are at rest with respect to each other. Indeed, if light is emitted in the direction of the acceleration, the formula for the space-time interval gives

$$
\begin{equation*}
\mathrm{d} \sigma^{2}=\left(1+\frac{g_{0} x}{c^{2}}\right)^{2} c^{2} \mathrm{~d} t^{2} \tag{193}
\end{equation*}
$$

in which $g_{0}$ is the proper acceleration of an observer located at $x=0$. We can deduce in be careful about the meaning of every quantity. For everyday accelerations, however, the differences between the two formulae are negligible. Can you confirm this?

CAN LIGHT MOVE FASTER THAN $c$ ?
What speed of light does an accelerating observer measure? Using expression (195) above, an accelerated observer deduces that

$$
\begin{equation*}
v_{\text {light }}=c\left(1+\frac{g h}{c^{2}}\right) \tag{196}
\end{equation*}
$$

which is higher than $c$ for light moving in front of or 'above' him, and lower than $c$ for light moving behind or 'below' him. This strange result follows from a basic property of any accelerating frame of reference. In such a frame, even though all observers are at rest with respect to each other, clocks do not remain synchronized. This change of the speed of light has also been confirmed by experiment.* Thus, the speed of light is only constant when it is defined as $c=\mathrm{d} x / \mathrm{d} t$, and if $\mathrm{d} x$ and $\mathrm{d} t$ are measured with a ruler located at a point inside the interval $\mathrm{d} x$ and a clock read off during the interval $\mathrm{d} t$. If the speed of light is defined as $\Delta x / \Delta t$, or if the ruler defining distances or the clock measuring times is located away from the propagating light, the speed of light is different from $c$ for accelerating observers! This is the same effect you can experience when you turn around your vertcial axis at night: the star velocities you observe are much higher than the speed of light.

Note that this result does not imply that signals or energy can be moved faster than $c$. You may want to check this for yourself.

In fact, all these effects are negligible for distances $l$ that are much less than $c^{2} / a$. For an acceleration of $9.5 \mathrm{~m} / \mathrm{s}^{2}$ (about that of free fall), distances would have to be of the order

[^137]

FIGURE 174 Clocks and the measurement of the speed of light as two－way velocity
of one light year，or $9.5 \cdot 10^{12} \mathrm{~km}$ ，in order for any sizable effects to be observed．In short， $c$ is the speed of light relative to nearby matter only．

By the way，everyday gravity is equivalent to a constant acceleration．So，why then distant objects，such as stars，move faster than light，following expression（196）？

## What is the speed of light？

We have seen that the speed of light，as usually defined，is given by $c$ only if either the observer is inertial or the observer measures the speed of light passing nearby（rather than light passing at a distance）．In short，the speed of light has to be measured locally． But this condition does not eliminate all subtleties．

An additional point is often forgotten．Usually，length is measured by the time it takes light to travel．In such a case the speed of light will obviously be constant．But how does one check the constancy？One needs to eliminate length measurements．The simplest way to do this is to reflect light from a mirror，as shown in Figure 174．The constancy of the speed of light implies that if light goes up and down a short straight line，then the clocks at the two ends measure times given by

$$
\begin{equation*}
t_{3}-t_{1}=2\left(t_{2}-t_{1}\right) \tag{197}
\end{equation*}
$$

Here it is assumed that the clocks have been synchronised according to the prescription on page 299．If the factor were not exactly two，the speed of light would not be constant． In fact，all experiments so far have yielded a factor of two，within measurement errors．＊

[^138]This result is sometimes expressed by saying that it is impossible to measure the one- way velocity of light; only the two-way velocity of light is measurable. Do you agree?

## Limits on the Leng th of solid bodies

An everyday solid object breaks when some part of it moves with respect to some other part with more than the speed of sound $c$ of the material. ${ }^{*}$ For example, when an object hits the floor and its front end is stopped within a distance $d$, the object breaks at the latest when

$$
\begin{equation*}
\frac{v^{2}}{c^{2}} \geqslant \frac{2 d}{l} . \tag{198}
\end{equation*}
$$

In this way, we see that we can avoid the breaking of fragile objects by packing them into foam rubber - which increases the stopping distance - of roughly the same thickness as the object's size. This may explain why boxes containing presents are usually so much larger than their contents!

The fracture limit can also be written in a different way. To avoid breaking, the acceleration $a$ of a solid body with length $l$ must obey

$$
\begin{equation*}
l a<c^{2}, \tag{199}
\end{equation*}
$$

where $c$ is the speed of sound, which is the speed limit for the material parts of solids. Let Imagine accelerating the front of a solid body with some proper acceleration $a$. The back end cannot move with an acceleration $\alpha$ equal or larger than infinity, or if one prefers, it cannot move with more than the speed of light. A quick check shows that therefore the length $l$ of a solid body must obey

$$
\begin{equation*}
l \alpha<c^{2} / 2, \tag{200}
\end{equation*}
$$

where $c$ is now the speed of light. The speed of light thus limits the size of solid bodies. For example, for $9.8 \mathrm{~m} / \mathrm{s}^{2}$, the acceleration of good motorbike, this expression gives a length limit of 9.2 Pm , about a light year. Not a big restriction: most motorbikes are shorter.

However, there are other, more interesting situations. The highest accelerations achievable today are produced in particle accelerators. Atomic nuclei have a size of a few femotometres. Can you deduce at which energies they break when smashed together in an accelerator? In fact, inside a nucleus, the nucleons move with accelerations of the order of $v^{2} / r \approx \hbar^{2} / m^{2} r^{3} \approx 10^{31} \mathrm{~m} / \mathrm{s}^{2}$; this is one of the highest values found in nature.

Note that Galilean physics and relativity produce a similar conclusion: a limiting speed, be it that of sound or that of light, makes it impossible for solid bodies to be rigid. When we push one end of a body, the other end always moves a little bit later.

What does this mean for the size of elementary particles? Take two electrons a distance $d$ apart, and call their size $l$. The acceleration due to electrostatic repulsion then leads to

[^139]an upper limit for their size given by
\[

$$
\begin{equation*}
l<\frac{4 \pi \varepsilon_{0} c^{2} d^{2} m}{e^{2}} \tag{201}
\end{equation*}
$$

\]

The nearer electrons can get, the smaller they must be. The present experimental limit gives a size smaller than $10^{-19} \mathrm{~m}$. Can electrons be exactly point-like? We will come back to this question during our study of general relativity and quantum theory.

## Special relativity in four sentences

This section of our ascent of Motion Mountain can be quickly summarized.

- All (free floating) observers find that there is a unique, perfect velocity in nature, namely a common maximum energy velocity, which is realized by massless radiation such as light or radio signals, but cannot be achieved by material systems.
- Therefore, even though space-time is the same for every observer, times and lengths vary from one observer to another, as described by the Lorentz transformations (112) and (113), and as confirmed by experiment.
- Collisions show that a maximum speed implies that mass is concentrated energy, and that the total energy of a body is given by $E=\gamma m c^{2}$, as again confirmed by experiment.
- Applied to accelerated objects, these results lead to numerous counter-intuitive consequences, such as the twin paradox, the appearance of event horizons and the appearance of short-lived tachyons in collisions.

Special relativity shows that motion, though limited in speed, is relative, defined using the propagation of light, conserved, reversible and deterministic.

## Could The speed of light vary?

The speed of massless light is the limit speed. Assuming that all light is indeed massless, could the speed of light still change from place to place, or as time goes by? This tricky question still makes a fool out of many physicists. The first answer is usually a loud: 'Yes, of course! Just look at what happens when the value of $c$ is changed in formulae.' (In fact, there have even been attempts to build 'variable speed of light theories'.) However, this often-heard statement is wrong.

Since the speed of light enters into our definition of time and space, it thus enters, even if we do not notice it, into the construction of all rulers, all measurement standards and all measuring instruments. Therefore there is no way to detect whether the value actually varies. No imaginable experiment could detect a variation of the limit speed, as the limit speed is the basis for all measurements. 'That is intellectual cruelty!', you might say. 'All experiments show that the speed of light is invariant; we had to swallow one counter-intuitive result after another to accept the constancy of the speed of light, and now we are supposed to admit that there is no other choice?' Yes, we are. That is the irony of progress in physics. The observer-invariance of the speed of light is counter-intuitive and astonishing when compared to the lack of observer-invariance at everyday, Galilean speeds. But had we taken into account that every speed measurement is - whether we like it or not - a comparison with the speed of light, we would not have been astonished by
the constancy of the speed of light; rather, we would have been astonished by the strange properties of small speeds.

In short, there is in principle no way to check the invariance of a standard. To put it another way, the truly surprising aspect of relativity is not the invariance of $c$; it is the disappearance of $c$ from the formulae of everyday motion.

## What happens near The speed of Light?

As one approaches the speed of light, the quantities in the Lorentz transformation diverge. A division by zero is impossible: indeed, neither masses nor observers can move at the speed of light. However, this is only half the story.

No observable actually diverges in nature. Approaching the speed of light as nearly as possible, even special relativity breaks down. At extremely large Lorentz contractions, there is no way to ignore the curvature of space-time; indeed, gravitation has to be taken into account in those cases. Near horizons, there is no way to ignore the fluctuations of speed and position; quantum theory has to be taken into account there. The exploration of these two limitations define the next two stages of our ascent of Motion Mountain.

At the start of our adventure, during our exploration of Galilean physics, once we had defined the basic concepts of velocity, space and time, we turned our attention to gravitation. The invariance of the speed of light has forced us to change these basic concepts. We now return to the study of gravitation in the light of this invariance.

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## GRAVITATION AND RELATIVITY

General relativity is easy．Nowadays，it can be made as intuitive as universal ravity and its inverse square law－by using the right approach．The main ideas of eneral relativity，like those of special relativity，are accessible to secondary－school students．Black holes，gravitational waves，space－time curvature and the limits of the uni－ verse can then be understood as easily as the Doppler effect or the twins paradox．

We will discover that，just as special relativity is based on a maximum speed $c$ ，general relativity is based on a maximum force $c^{4} / 4 G$ or on a maximum power $c^{5} / 4 G$ ．We first show that all known experimental data are consistent with these limits．In fact，we find that the maximum force and the maximum power are achieved only on insurmountable limit surfaces；these limit surfaces are called horizons．We will then be able to deduce the field equations of general relativity．In particular，the existence of a maximum for force or power implies that space－time is curved．It explains why the sky is dark at night，and it shows that the universe is of finite size．

We also discuss the main counter－arguments and paradoxes arising from the limits． The resolutions of the paradoxes clarify why the limits have remained dormant for so long，both in experiments and in teaching．

After this introduction，we will study the effects of relativistic gravity in more detail． In particular，we will study the consequences of space－time curvature for the motions of bodies and of light in our everyday environment．For example，the inverse square law will be modified．（Can you explain why this is necessary in view of what we have learned so far？）Most fascinating of all，we will discover how to move and bend the vacuum．Then we will study the universe at large；finally，we will explore the most extreme form of gravity： black holes．

## 6．MAXIMUM FORCE－GENERAL RELATIVITY IN ONE

## STATEMENT

We just saw that the theory of special relativity appears when we recognize the speed limit $c$ in nature and take this limit as a basic principle．At the end of the twentieth century it was shown that general relativity can be approached by using a similar basic principle：＊
＊This principle was published in the year 2000 in this text，and independently in a conference proceedings in 2002 by Gary Gibbons．The present author discovered the maximum force in 1998 when searching for a way to derive the results of chapter XI that would be so simple that it would convince even a secondary－school student．
$\triangleright$ There is in nature a maximum force:

$$
\begin{equation*}
F \leqslant \frac{c^{4}}{4 G}=3.0 \cdot 10^{43} \mathrm{~N} . \tag{202}
\end{equation*}
$$

In nature, no force in any muscle, machine or system can exceed this value.
For the curious, the value of the force limit is the energy of a (Schwarzschild) black hole divided by twice its radius. The force limit can be understood intuitively by noting that (Schwarzschild) black holes are the densest bodies possible for a given mass. Since there is a limit to how much a body can be compressed, forces - whether gravitational, electric, centripetal or of any other type - cannot be arbitrary large.

Alternatively, it is possible to use another, equivalent statement as a basic principle:
$\triangleright$ There is a maximum power in nature:

$$
\begin{equation*}
P \leqslant \frac{c^{5}}{4 G}=9.1 \cdot 10^{51} \mathrm{~W} \tag{203}
\end{equation*}
$$

No power of any lamp, engine or explosion can exceed this value. The maximum power is realized when a (Schwarzschild) black hole is radiated away in the time that light takes to travel along a length corresponding to its diameter. We will see below precisely what black holes are and why they are connected to these limits.

The existence of a maximum force or power implies the full theory of general relativity. In order to prove the correctness and usefulness of this approach, a sequence of arguments is required. The sequence is the same as for the establishment of the limit speed in special relativity. First of all, we have to gather all observational evidence for the claimed limit. Secondly, in order to establish the limit as a principle of nature, we have to show that general relativity follows from it. Finally, we have to show that the limit applies in all possible and imaginable situations. Any apparent paradoxes will need to be resolved.

These three steps structure this introduction to general relativity. We start the story by explaining the origin of the idea of a limiting value.

## The maximum force and power limits

In the nineteenth and twentieth centuries many physicists took pains to avoid the concept of force. Heinrich Hertz made this a guiding principle of his work, and wrote an influential textbook on classical mechanics without ever using the concept. The fathers of quantum theory, who all knew this text, then dropped the term 'force' completely from the vocabulary of microscopic physics. Meanwhile, the concept of 'gravitational force' was eliminated from general relativity by reducing it to a 'pseudo-force'. Force fell out of fashion.

Nevertheless, the maximum force principle does make sense, provided that we visualize it by means of the useful definition: force is the flow of momentum per unit time. Momentum cannot be created or destroyed. We use the term 'flow' to remind us that momentum, being a conserved quantity, can only change by inflow or outflow. In other words, change of momentum always takes place through some boundary surface. This fact is of central importance. Whenever we think about force at a point, we mean the
momentum 'flowing' through a surface at that point. General relativity states this idea usually as follows: force keeps bodies from following geodesics. The mechanism underlying a measured force is not important. In order to have a concrete example to guide the discussion it can be helpful to imagine force as electromagnetic in origin. In fact, any type of force is possible.

The maximum force principle thus boils down to the following: if we imagine any physical surface (and cover it with observers), the integral of momentum flow through the surface (measured by all those observers) never exceeds a certain value. It does not matter how the surface is chosen, as long as it is physical, i.e., as long as we can fix observers* onto it.

This principle imposes a limit on muscles, the effect of hammers, the flow of material, the acceleration of massive bodies, and much more. No system can create, measure or experience a force above the limit. No particle, no galaxy and no bulldozer can exceed it.

The existence of a force limit has an appealing consequence. In nature, forces can be measured. Every measurement is a comparison with a standard. The force limit provides a natural unit of force which fits into the system of natural units** that Max Planck derived from $c, G$ and $h$ (or $\hbar$ ). The maximum force thus provides a standard of force valid in every place and at every instant of time.

The limit value of $c^{4} / 4 G$ differs from Planck's proposed unit in two ways. First, the numerical factor is different (Planck had in mind the value $c^{4} / G$ ). Secondly, the force unit is a limiting value. In the this respect, the maximum force plays the same role as the maximum speed. As we will see later on, this limit property is valid for all other Planck units as well, once the numerical factors have been properly corrected. The factor $1 / 4$ has no deeper meaning: it is just the value that leads to the correct form of the field equations of general relativity. The factor $1 / 4$ in the limit is also required to recover, in everyday situations, the inverse square law of universal gravitation. When the factor is properly taken into account, the maximum force (or power) is simply given by the (corrected) Planck energy divided by the (corrected) Planck length or Planck time.

The expression for the maximum force involves the speed of light $c$ and the gravitational constant $G$; it thus qualifies as a statement on relativistic gravitation. The fundamental principle of special relativity states that speed $v$ obeys $v \leqslant c$ for all observers. Analogously, the basic principle of general relativity states that in all cases force $F$ and power $P$ obey $F \leqslant c^{4} / 4 G$ and $P \leqslant c^{5} / 4 G$. It does not matter whether the observer measures the force or power while moving with high velocity relative to the system under observation, during free fall, or while being strongly accelerated. However, we will see that it is essential that the observer records values measured at his own location and that the observer is realistic, i.e., made of matter and not separated from the system by a horizon. These conditions are the same that must be obeyed by observers measuring velocity in special relativity.

Since physical power is force times speed, and since nature provides a speed limit, the force bound and the power bound are equivalent. We have already seen that force

[^140]and power appear together in the definition of 4 -force; we can thus say that the upper bound is valid for every component of a force, as well as for its magnitude. The power bound limits the output of car and motorcycle engines, lamps, lasers, stars, gravitational radiation sources and galaxies. It is equivalent to $1.2 \cdot 10^{49}$ horsepowers. The maximum power principle states that there is no way to move or get rid of energy more quickly than that.

The power limit can be understood intuitively by noting that every engine produces exhausts, i.e. some matter or energy that is left behind. For a lamp, a star or an evaporating black hole, the exhausts are the emitted radiation; for a car or jet engine they are hot gases; for a water turbine the exhaust is the slowly moving water leaving the turbine; for a rocket it is the matter ejected at its back end; for a photon rocket or an electric motor it is electromagnetic energy. Whenever the power of an engine gets close to the limit value, the exhausts increase dramatically in mass-energy. For extremely high exhaust masses, the gravitational attraction from these exhausts - even if they are only radiation - prevents further acceleration of the engine with respect to them. The maximum power principle thus expresses that there is a built-in braking mechanism in nature; this braking mechanism is gravity.

Yet another, equivalent limit appears when the maximum power is divided by $c^{2}$.
$\triangleright$ There is a maximum rate of mass change in nature:

$$
\begin{equation*}
\frac{\mathrm{d} m}{\mathrm{~d} t} \leqslant \frac{c^{3}}{4 G}=1.0 \cdot 10^{35} \mathrm{~kg} / \mathrm{s} . \tag{204}
\end{equation*}
$$

This bound imposes a limit on pumps, jet engines and fast eaters. Indeed, the rate of flow of water or any other material through tubes is limited. The mass flow limit is obviously equivalent to either the force or the power limit.

The claim of a maximum force, power or mass change in nature seems almost too fantastic to be true. Our first task is therefore to check it empirically as thoroughly as we can.

## The experimental evidence

Like the maximum speed principle, the maximum force principle must first of all be checked experimentally. Michelson spent a large part of his research life looking for possible changes in the value of the speed of light. No one has yet dedicated so much effort to testing the maximum force or power. However, it is straightforward to confirm that no experiment, whether microscopic, macroscopic or astronomical, has ever measured force values larger than the stated limit. Many people have claimed to have produced speeds larger than that of light. So far, nobody has ever claimed to have produced a force larger than the limit value.

The large accelerations that particles undergo in collisions inside the Sun, in the most powerful accelerators or in reactions due to cosmic rays correspond to force values much smaller than the force limit. The same is true for neutrons in neutron stars, for quarks inside protons, and for all matter that has been observed to fall towards black holes. Furthermore, the search for space-time singularities, which would allow forces to achieve or exceed the force limit, has been fruitless.

In the astronomical domain, all forces between stars or galaxies are below the limit value, as are the forces in their interior. Not even the interactions between any two halves of the universe exceed the limit, whatever physically sensible division between the two

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Challenge 680 n halves is taken. (The meaning of 'physically sensible division' will be defined below; for divisions that are not sensible, exceptions to the maximum force claim can be constructed. You might enjoy searching for such an exception.)

Astronomers have also failed to find any region of space-time whose curvature (a concept to be introduced below) is large enough to allow forces to exceed the force limit. Indeed, none of the numerous recent observations of black holes has brought to light forces larger than the limit value or objects smaller than the corresponding black hole radii. Observations have also failed to find a situation that would allow a rapid observer to observe a force value that exceeds the limit due to the relativistic boost factor.

The power limit can also be checked experimentally. It turns out that the power - or luminosity - of stars, quasars, binary pulsars, gamma ray bursters, galaxies or galaxy clusters can indeed be close to the power limit. However, no violation of the limit has ever been observed. Even the sum of all light output from all stars in the universe does not exceed the limit. Similarly, even the brightest sources of gravitational waves, merging black holes, do not exceed the power limit. Only the brightness of evaporating black holes in their final phase could equal the limit. But so far, none has ever been observed.

Similarly, all observed mass flow rates are orders of magnitude below the corresponding limit. Even physical systems that are mathematical analogues of black holes - for example, silent acoustical black holes or optical black holes - do not invalidate the force and power limits that hold in the corresponding systems.

The experimental situation is somewhat disappointing. Experiments do not contradict the limit values. But neither do the data do much to confirm them. The reason is the lack of horizons in everyday life and in experimentally accessible systems. The maximum speed at the basis of special relativity is found almost everywhere; maximum force and maximum power are found almost nowhere. Below we will propose some dedicated tests of the limits that could be performed in the future.

## DEDUCING GENERAL RELATIVITY*

In order to establish the maximum force and power limits as fundamental physical principles, it is not sufficient to show that they are consistent with what we observe in nature. It is necessary to show that they imply the complete theory of general relativity. (This section is only for readers who already know the field equations of general relativity. Other readers may skip to the next section.)

In order to derive the theory of relativity we need to study those systems that realize the limit under scrutiny. In the case of the special theory of relativity, the main system that realizes the limit speed is light. For this reason, light is central to the exploration of special relativity. In the case of general relativity, the systems that realize the limit are less obvious. We note first that a maximum force (or power) cannot be realized throughout a volume of space. If this were possible, a simple boost ${ }^{* *}$ could transform the force (or

[^141]power) to a higher value. Therefore, nature can realize maximum force and power only on surfaces, not volumes. In addition, these surfaces must be unattainable. These unat- tainable surfaces are basic to general relativity; they are called horizons. Maximum force and power only appear on horizons. We have encountered horizons in special relativity, where they were defined as surfaces that impose limits to observation. (Note the contrast with everyday life, where a horizon is only a line, not a surface.) The present definition of a horizon as a surface of maximum force (or power) is equivalent to the definition as a surface beyond which no signal may be received. In both cases, a horizon is a surface beyond which interaction is impossible.

The connection between horizons and the maximum force is a central point of relativistic gravity. It is as important as the connection between light and the maximum speed in special relativity. In special relativity, we showed that the fact that light speed is the maximum speed in nature implies the Lorentz transformations. In general relativity, we will now prove that the maximum force in nature, which we can call the horizon force, implies the field equations of general relativity. To achieve this aim, we start with the realization that all horizons have an energy flow across them. The flow depends on the horizon curvature, as we will see. This connection implies that horizons cannot be planes, as an infinitely extended plane would imply an infinite energy flow.

The simplest finite horizon is a static sphere, corresponding to a Schwarzschild black hole. A spherical horizon is characterized by its radius of curvature $R$, or equivalently, by its surface gravity $a$; the two quantities are related by $2 a R=c^{2}$. Now, the energy flowing through any horizon is always finite in extension, when measured along the propagation direction. One can thus speak more specifically of an energy pulse. Any energy pulse through a horizon is thus characterized by an energy $E$ and a proper length $L$. When the energy pulse flows perpendicularly through a horizon, the rate of momentum change, or force, for an observer at the horizon is

$$
\begin{equation*}
F=\frac{E}{L} . \tag{205}
\end{equation*}
$$

Our goal is to show that the existence of a maximum force implies general relativity. Now, maximum force is realized on horizons. We thus need to insert the maximum possible values on both sides of equation (205) and to show that general relativity follows.

Using the maximum force value and the area $4 \pi R^{2}$ for a spherical horizon we get

$$
\begin{equation*}
\frac{c^{4}}{4 G}=\frac{E}{L A} 4 \pi R^{2} \tag{206}
\end{equation*}
$$

The fraction $E / A$ is the energy per area flowing through any area $A$ that is part of a horizon. The insertion of the maximum values is complete when one notes that the length $L$ of the energy pulse is limited by the radius $R$. The limit $L \leqslant R$ follows from geometrical considerations: seen from the concave side of the horizon, the pulse must be shorter than the radius of curvature. An independent argument is the following. The length $L$ of an object accelerated by $a$ is limited, by special relativity, by $L \leqslant c^{2} / 2 a$. Special relativity already shows that this limit is related to the appearance of a horizon. Together with relation (206), the statement that horizons are surfaces of maximum force leads to the
following important relation for static, spherical horizons:

$$
\begin{equation*}
E=\frac{c^{2}}{8 \pi G} a A \tag{207}
\end{equation*}
$$

This horizon equation relates the energy flow $E$ through an area $A$ of a spherical horizon with surface gravity $a$. It states that the energy flowing through a horizon is limited, that this energy is proportional to the area of the horizon, and that the energy flow is proportional to the surface gravity. (The horizon equation is also called the first law of black hole mechanics or the first law of horizon mechanics.)

The above derivation also yields the intermediate result

$$
\begin{equation*}
E \leqslant \frac{c^{4}}{16 \pi G} \frac{A}{L} \tag{208}
\end{equation*}
$$

This form of the horizon equation states more clearly that no surface other than a horizon can achieve the maximum energy flow, when the area and pulse length (or surface gravity) are given. No other domain of physics makes comparable statements: they are intrinsic to the theory of gravitation.

An alternative derivation of the horizon equation starts with the emphasis on power instead of on force, using $P=E / T$ as the initial equation.

It is important to stress that the horizon equations (207) and (208) follow from only two assumptions: first, there is a maximum speed in nature, and secondly, there is a maximum force (or power) in nature. No specific theory of gravitation is assumed. The horizon equation might even be testable experimentally, as argued below. (We also note that the horizon equation - or, equivalently, the force or power limit - implies a maximum mass change rate in nature given by $\mathrm{d} m / \mathrm{d} t \leqslant c^{3} / 4 G$.)

Next, we have to generalize the horizon equation from static and spherical horizons to general horizons. Since the maximum force is assumed to be valid for all observers, whether inertial or accelerating, the generalization is straightforward. For a horizon that is irregularly curved or time-varying the horizon equation becomes

$$
\begin{equation*}
\delta E=\frac{c^{2}}{8 \pi G} a \delta A \tag{209}
\end{equation*}
$$

This differential relation - it might be called the general horizon equation - is valid for any horizon. It can be applied separately for every piece $\delta A$ of a dynamic or spatially changing horizon. The general horizon equation (209) has been known to be equivalent to general relativity at least since 1995, when this equivalence was (implicitly) shown by Jacobson. We will show that the differential horizon equation has the same role for general relativity as the equation $\mathrm{d} x=c \mathrm{~d} t$ has for special relativity. From now on, when we speak of the horizon equation, we mean the general, differential form (209) of the relation.

It is instructive to restate the behaviour of energy pulses of length $L$ in a way that holds
for any surface, even one that is not a horizon. Repeating the above derivation, one gets

$$
\begin{equation*}
\frac{\delta E}{\delta A} \leqslant \frac{c^{4}}{16 \pi G} \frac{1}{L} \tag{210}
\end{equation*}
$$

Equality is only realized when the surface $A$ is a horizon. In other words, whenever the value $\delta E / \delta A$ in a physical system approaches the right-hand side, a horizon starts to form. This connection will be essential in our discussion of apparent counter-examples to the limit principles.

If one keeps in mind that on a horizon the pulse length $L$ obeys $L \leqslant c^{2} / 2 a$, it becomes clear that the general horizon equation is a consequence of the maximum force $c^{4} / 4 G$ or the maximum power $c^{5} / 4 G$. In addition, the horizon equation takes also into account maximum speed, which is at the origin of the relation $L \leqslant c^{2} / 2 a$. The horizon equation thus follows purely from these two limits of nature.

The remaining part of the argument is simply the derivation of general relativity from the general horizon equation. This derivation was implicitly provided by Jacobson, and the essential steps are given in the following paragraphs. (Jacobson did not stress that his derivation was valid also for continuous space-time, or that his argument could also be used in classical general relativity.) To see the connection between the general horizon equation (209) and the field equations, one only needs to generalize the general horizon equation to general coordinate systems and to general directions of energy-momentum flow. This is achieved by introducing tensor notation that is adapted to curved space-time.

To generalize the general horizon equation, one introduces the general surface element $\mathrm{d} \Sigma$ and the local boost Killing vector field $k$ that generates the horizon (with suitable norm). Jacobson uses these two quantities to rewrite the left-hand side of the general horizon equation (209) as

$$
\begin{equation*}
\delta E=\int T_{a b} k^{a} \mathrm{~d} \Sigma^{b} \tag{211}
\end{equation*}
$$

where $T_{a b}$ is the energy-momentum tensor. This expression obviously gives the energy at the horizon for arbitrary coordinate systems and arbitrary energy flow directions.

Jacobson's main result is that the factor $a \delta A$ in the right hand side of the general horizon equation (209) can be rewritten, making use of the (purely geometric) Raychaudhuri equation, as

$$
\begin{equation*}
a \delta A=c^{2} \int R_{a b} k^{a} \mathrm{~d} \Sigma^{b} \tag{212}
\end{equation*}
$$

where $R_{a b}$ is the Ricci tensor describing space-time curvature. This relation describes how the local properties of the horizon depend on the local curvature.

Combining these two steps, the general horizon equation (209) becomes

$$
\begin{equation*}
\int T_{a b} k^{a} \mathrm{~d} \Sigma^{b}=\frac{c^{4}}{8 \pi G} \int R_{a b} k^{a} \mathrm{~d} \Sigma^{b} \tag{213}
\end{equation*}
$$

Jacobson then shows that this equation, together with local conservation of energy (i.e.,
vanishing divergence of the energy-momentum tensor) can only be satisfied if

$$
\begin{equation*}
T_{a b}=\frac{c^{4}}{8 \pi G}\left(R_{a b}-\left(\frac{R}{2}+\Lambda\right) g_{a b}\right), \tag{214}
\end{equation*}
$$

where $R$ is the Ricci scalar and $\Lambda$ is a constant of integration the value of which is not determined by the problem. The above equations are the full field equations of general relativity, including the cosmological constant $\Lambda$. The field equations thus follow from the horizon equation. They are therefore shown to be valid at horizons.

Since it is possible, by choosing a suitable coordinate transformation, to position a horizon at any desired space-time point, the field equations must be valid over the whole of space-time. This observation completes Jacobson's argument. Since the field equations follow, via the horizon equation, from the maximum force principle, we have also shown that at every space-time point in nature the same maximum force holds: the value of the maximum force is an invariant and a constant of nature.

In other words, the field equations of general relativity are a direct consequence of the limit on energy flow at horizons, which in turn is due to the existence of a maximum force (or power). In fact, as Jacobson showed, the argument works in both directions. Maximum force (or power), the horizon equation, and general relativity are equivalent.

In short, the maximum force principle is a simple way to state that, on horizons, energy flow is proportional to area and surface gravity. This connection makes it possible to deduce the full theory of general relativity. In particular, a maximum force value is sufficient to tell space-time how to curve. We will explore the details of this relation shortly. Note that if no force limit existed in nature, it would be possible to 'pump' any desired amount of energy through a given surface, including any horizon. In this case, the energy flow would not be proportional to area, horizons would not have the properties they have, and general relativity would not hold. We thus get an idea how the maximum flow of energy, the maximum flow of momentum and the maximum flow of mass are all connected to horizons. The connection is most obvious for black holes, where the energy, momentum or mass are those falling into the black hole.

By the way, since the derivation of general relativity from the maximum force principle or from the maximum power principle is now established, we can rightly call these limits horizon force and horizon power. Every experimental or theoretical confirmation of the field equations indirectly confirms their existence.

## Space-time is curved

Imagine two observers who start moving parallel to each other and who continue straight ahead. If after a while they discover that they are not moving parallel to each other any more, then they can deduce that they have moved on a curved surface (try it!) or in a curved space. In particular, this happens near a horizon. The derivation above showed that a finite maximum force implies that all horizons are curved; the curvature of horizons in turn implies the curvature of space-time. If nature had only flat horizons, there would be no space-time curvature. The existence of a maximum force implies that space-time is curved.

A horizon so strongly curved that it forms a closed boundary, like the surface of a
sphere, is called a black hole. We will study black holes in detail below. The main property of a black hole, like that of any horizon, is that it is impossible to detect what is 'behind' the boundary. ${ }^{*}$

The analogy between special and general relativity can thus be carried further. In special relativity, maximum speed implies $\mathrm{d} x=c \mathrm{~d} t$, and the change of time depends on the observer. In general relativity, maximum force (or power) implies the horizon equation $\delta E=\frac{c^{2}}{8 \pi G} a \delta A$ and the observation that space-time is curved.

The maximum force (or power) thus has the same double role in general relativity as the maximum speed has in special relativity. In special relativity, the speed of light is the maximum speed; it is also the proportionality constant that connects space and time, as the equation $\mathrm{d} x=c \mathrm{~d} t$ makes apparent. In general relativity, the horizon force is the maximum force; it also appears (with a factor $2 \pi$ ) in the field equations as the proportionality constant connecting energy and curvature. The maximum force thus describes both the elasticity of space-time and - if we use the simple image of space-time as a medium - the maximum tension to which space-time can be subjected. This double role of a material constant as proportionality factor and as limit value is well known in materials science.

Does this analogy make you think about aether? Do not worry: physics has no need for the concept of aether, because it is indistinguishable from vacuum. General relativity does describe the vacuum as a sort of material that can be deformed and move.

Why is the maximum force also the proportionality factor between curvature and energy? Imagine space-time as an elastic material. The elasticity of a material is described by a numerical material constant. The simplest definition of this material constant is the ratio of stress (force per area) to strain (the proportional change of length). An exact definition has to take into account the geometry of the situation. For example, the shear modulus $G$ (or $\mu$ ) describes how difficult it is to move two parallel surfaces of a material against each other. If the force $F$ is needed to move two parallel surfaces of area $A$ and length $l$ against each other by a distance $\Delta l$, one defines the shear modulus $G$ by

$$
\begin{equation*}
\frac{F}{A}=G \frac{\Delta l}{l} . \tag{215}
\end{equation*}
$$

The shear modulus for metals and alloys ranges between 25 and 80 GPa . The continuum theory of solids shows that for any crystalline solid without any defect (a 'perfect' solid) there is a so-called theoretical shear stress: when stresses higher than this value are applied, the material breaks. The theoretical shear stress, in other words, the maximum stress in a material, is given by

$$
\begin{equation*}
G_{\mathrm{tss}}=\frac{G}{2 \pi} . \tag{216}
\end{equation*}
$$

The maximum stress is thus essentially given by the shear modulus. This connection is similar to the one we found for the vacuum. Indeed, imagining the vacuum as a material that can be bent is a helpful way to understand general relativity. We will use it regularly in the following.

What happens when the vacuum is stressed with the maximum force? Is it also torn apart like a solid? Yes: in fact, when vacuum is torn apart, particles appear. We will find

[^142]out more about this connection later on: since particles are quantum entities, we need to study quantum theory first, before we can describe the effect in the last part of our mountain ascent.

## Conditions of validity of the force and power limits

The maximum force value is valid only under certain assumptions. To clarify this point, we can compare it to the maximum speed. The speed of light (in vacuum) is an upper limit for motion of systems with momentum or energy only. It can, however, be exceeded for motions of non-material points. Indeed, the cutting point of a pair of scissors, a laser light spot on the Moon, or the group velocity or phase velocity of wave groups can exceed the speed of light. In addition, the speed of light is a limit only if measured near the moving mass or energy: the Moon moves faster than light if one turns around one's axis in a second; distant points in a Friedmann universe move apart from each other with speeds larger than the speed of light. Finally, the observer must be realistic: the observer must be made of matter and energy, and thus move more slowly than light, and must be able to observe the system. No system moving at or above the speed of light can be an observer.

The same three conditions apply in general relativity. In particular, relativistic gravity forbids point-like observers and test masses: they are not realistic. Surfaces moving faster than light are also not realistic. In such cases, counter-examples to the maximum force claim can be found. Try and find one - many are possible, and all are fascinating. We will explore some of the most important ones.

Gedanken experiments and paradoxes about the force limit
Wenn eine Idee am Horizonte eben aufgeht, ist gewöhnlich die Temperatur der Seele dabei sehr kalt. Erst allmählich entwickelt die Idee ihre Wärme, und am heissesten ist diese (das heisst sie tut ihre grössten Wirkungen), wenn der Glaube an die Idee schon wieder im Sinken ist. Friedrich Nietzsche ${ }^{*}$

The last, but central, step in our discussion of the force limit is the same as in the discussion of the speed limit. We need to show that any imaginable experiment - not only any real one - satisfies the hypothesis. Following a tradition dating back to the early twentieth century, such an imagined experiment is called a Gedanken experiment, from the German Gedankenexperiment, meaning 'thought experiment'.

In order to dismiss all imaginable attempts to exceed the maximum speed, it is sufficient to study the properties of velocity addition and the divergence of kinetic energy near the speed of light. In the case of maximum force, the task is much more involved. Indeed, stating a maximum force, a maximum power and a maximum mass change easily provokes numerous attempts to contradict them. We will now discuss some of these.

[^143]The brute force approach. The simplest attempt to exceed the force limit is to try to accelerate an object with a force larger than the maximum value. Now, acceleration implies the transfer of energy. This transfer is limited by the horizon equation (209) or the limit (210). For any attempt to exceed the force limit, the flowing energy results in the appearance of a horizon. But a horizon prevents the force from exceeding the limit, because it imposes a limit on interaction.

We can explore this limit directly. In special relativity we found that the acceleration of an object is limited by its length. Indeed, at a distance given by $c^{2} / 2 a$ in the direction opposite to the acceleration $a$, a horizon appears. In other words, an accelerated body breaks, at the latest, at that point. The force $F$ on a body of mass $M$ and radius $R$ is thus limited by

$$
\begin{equation*}
F \leqslant \frac{M}{2 R} c^{2} . \tag{217}
\end{equation*}
$$

It is straightforward to add the (usually small) effects of gravity. To be observable, an accelerated body must remain larger than a black hole; inserting the corresponding radius $R=2 G M / c^{2}$ we get the force limit (202). Dynamic attempts to exceed the force limit thus fail.

The rope attempt. We can also try to generate a higher force in a static situation, for example by pulling two ends of a rope in opposite directions. We assume for simplicity that an unbreakable rope exists. To produce a force exceeding the limit value, we need to store large (elastic) energy in the rope. This energy must enter from the ends. When we increase the tension in the rope to higher and higher values, more and more (elastic) energy must be stored in smaller and smaller distances. To exceed the force limit, we would need to add more energy per distance and area than is allowed by the horizon equation. A horizon thus inevitably appears. But there is no way to stretch a rope across a horizon, even if it is unbreakable. A horizon leads either to the breaking of the rope or to its detachment from the pulling system. Horizons thus make it impossible to generate forces larger than the force limit. In fact, the assumption of infinite wire strength is unnecessary: the force limit cannot be exceeded even if the strength of the wire is only finite.

We note that it is not important whether an applied force pulls - as for ropes or wires - or pushes. In the case of pushing two objects against each other, an attempt to increase the force value without end will equally lead to the formation of a horizon, due to the limit provided by the horizon equation. By definition, this happens precisely at the force limit. As there is no way to use a horizon to push (or pull) on something, the attempt to achieve a higher force ends once a horizon is formed. Static forces cannot exceed the limit value.

The braking attempt. A force limit provides a maximum momentum change per time. We can thus search for a way to stop a moving physical system so abruptly that the maximum force might be exceeded. The non-existence of rigid bodies in nature, already known from special relativity, makes a completely sudden stop impossible; but special relativity on its
own provides no lower limit to the stopping time. However, the inclusion of gravity does. Stopping a moving system implies a transfer of energy. The energy flow per area cannot exceed the value given by the horizon equation. Thus one cannot exceed the force limit by stopping an object.

Similarly, if a rapid system is reflected instead of stopped, a certain amount of energy needs to be transferred and stored for a short time. For example, when a tennis ball is reflected from a large wall its momentum changes and a force is applied. If many such balls are reflected at the same time, surely a force larger than the limit can be realized? It turns out that this is impossible. If one attempted it, the energy flow at the wall would reach the limit given by the horizon equation and thus create a horizon. In that case, no reflection is possible any more. So the limit cannot be exceeded.

The classical radiation attempt. Instead of systems that pull, push, stop or reflect matter, we can explore systems where radiation is involved. However, the arguments hold in exactly the same way, whether photons, gravitons or other particles are involved. In particular, mirrors, like walls, are limited in their capabilities.

It is also impossible to create a force larger than the maximum force by concentrating a large amount of light onto a surface. The same situation as for tennis balls arises: when the limit value $E / A$ given by the horizon equation (210) is reached, a horizon appears that prevents the limit from being broken.

> * *

The brick attempt. The force and power limits can also be tested with more concrete Gedanken experiments. We can try to exceed the force limit by stacking weight. But even building an infinitely high brick tower does not generate a sufficiently strong force on its foundations: integrating the weight, taking into account its decrease with height, yields a finite value that cannot reach the force limit. If we continually increase the mass density of the bricks, we need to take into account that the tower and the Earth will change into a black hole. And black holes, as mentioned above, do not allow the force limit to be exceeded.

The boost attempt. A boost can apparently be chosen in such a way that a force value $F$ in one frame is transformed into any desired value $F^{\prime}$ in another frame. However, this result is not physical. To be more concrete, imagine a massive observer, measuring the value $F$, at rest with respect to a large mass, and a second observer moving towards the charged mass with relativistic speed, measuring the value $F^{\prime}$. Both observers can be thought as being as small as desired. If one transforms the force field at rest $F$ applying the Lorentz transformations, the force $F^{\prime}$ for the moving observer can reach extremely high values, as long as the speed is high enough. However, a force must be measured by an observer located at the specific point. One has thus to check what happens when the rapid observer moves towards the region where the force is supposed to exceed the force limit. Suppose the observer has a mass $m$ and a radius $r$. To be an observer, it must be larger than a black hole; in other words, its radius must obey $r>2 \mathrm{Gm} / \mathrm{c}^{2}$, implying that the observer has a non-vanishing size. When the observer dives into the force field surrounding
the sphere, there will be an energy flow $E$ towards the observer determined by the transformed field value and the crossing area of the observer. This interaction energy can be made as small as desired, by choosing a sufficiently small observer, but the energy is never zero. When the moving observer approaches the large massive charge, the interaction energy increases. Before the observer arrives at the point where the force was supposed to be higher than the force limit, the interaction energy will reach the horizon limits (209) or (210) for the observer. Therefore, a horizon appears and the moving observer is prevented from observing anything at all, in particular any value above the horizon force.

The same limitation appears when electrical or other interactions are studied using a test observer that is charged. In summary, boosts cannot beat the force limit.

The divergence attempt. The force on a test mass $m$ at a radial distance $d$ from a Schwarzschild black hole (for $\Lambda=0$ ) is given by

$$
\begin{equation*}
F=\frac{G M m}{d^{2} \sqrt{1-\frac{2 G M}{d c^{2}}}} . \tag{218}
\end{equation*}
$$

In addition, the inverse square law of universal gravitation states that the force between two masses $m$ and $M$ is

$$
\begin{equation*}
F=\frac{G M m}{d^{2}} . \tag{219}
\end{equation*}
$$

Both expressions can take any value; this suggest that no maximum force limit exists.
A detailed investigation shows that the maximum force still holds. Indeed, the force in the two situations diverges only for non-physical point-like masses. However, the maximum force implies a minimum approach distance to a mass $m$ given by

$$
\begin{equation*}
d_{\min }=\frac{2 G m}{c^{2}} . \tag{220}
\end{equation*}
$$

The minimum approach distance - in simple terms, this would be the corresponding black hole radius - makes it impossible to achieve zero distance between two masses or between a horizon and a mass. This implies that a mass can never be point-like, and that there is a (real) minimum approach distance, proportional to the mass. If this minimum approach distance is introduced in equations (218) and (219), one gets

$$
\begin{equation*}
F=\frac{c^{4}}{4 G} \frac{M m}{(M+m)^{2}} \frac{1}{\sqrt{1-\frac{M}{M+m}}} \leqslant \frac{c^{4}}{4 G} \tag{221}
\end{equation*}
$$

and

$$
\begin{equation*}
F=\frac{c^{4}}{4 G} \frac{M m}{(M+m)^{2}} \leqslant \frac{c^{4}}{4 G} . \tag{222}
\end{equation*}
$$

The maximum force value is thus never exceeded, as long as we take into account the size
of observers.

The consistency problem. If observers cannot be point-like, one might question whether it is still correct to apply the original definition of momentum change or energy change as the integral of values measured by observers attached to a given surface. In general relativity, observers cannot be point-like, but they can be as small as desired. The original definition thus remains applicable when taken as a limit procedure for ever-decreasing observer size. Obviously, if quantum theory is taken into account, this limit procedure comes to an end at the Planck length. This is not an issue for general relativity, as long as the typical dimensions in the situation are much larger than this value.

The quantum problem. If quantum effects are neglected, it is possible to construct surfaces with sharp angles or even fractal shapes that overcome the force limit. However, such surfaces are not physical, as they assume that lengths smaller than the Planck length can be realized or measured. The condition that a surface be physical implies that it must have an intrinsic uncertainty given by the Planck length. A detailed study shows that quantum effects do not allow the horizon force to be exceeded.

The relativistically extreme observer attempt. Any extreme observer, whether in rapid inertial or in accelerated motion, has no chance to beat the limit. In classical physics we are used to thinking that the interaction necessary for a measurement can be made as small as desired. This statement, however, is not valid for all observers; in particular, extreme observers cannot fulfil it. For them, the measurement interaction is large. As a result, a horizon forms that prevents the limit from being exceeded.

The microscopic attempt. We can attempt to exceed the force limit by accelerating a small particle as strongly as possible or by colliding it with other particles. High forces do indeed appear when two high energy particles are smashed against each other. However, if the combined energy of the two particles became high enough to challenge the force limit, a horizon would appear before they could get sufficiently close.

In fact, quantum theory gives exactly the same result. Quantum theory by itself already provides a limit to acceleration. For a particle of mass $m$ it is given by

$$
\begin{equation*}
a \leqslant \frac{2 m c^{3}}{\hbar} \tag{223}
\end{equation*}
$$

Here, $\hbar=1.1 \cdot 10^{-34} \mathrm{Js}$ is the quantum of action, a fundamental constant of nature. In particular, this acceleration limit is satisfied in particle accelerators, in particle collisions and in pair creation. For example, the spontaneous generation of electron-positron pairs in intense electromagnetic fields or near black hole horizons does respect the limit (223). Inserting the maximum possible mass for an elementary particle, namely the (corrected) Planck mass, we find that equation (223) then states that the horizon force is the upper
bound for elementary particles.

The compaction attempt. Are black holes really the most dense form of matter or energy? The study of black hole thermodynamics shows that mass concentrations with higher density than black holes would contradict the principles of thermodynamics. In black hole thermodynamics, surface and entropy are related: reversible processes that reduce entropy could be realized if physical systems could be compressed to smaller values than the black hole radius. As a result, the size of a black hole is the limit size for a mass in nature. Equivalently, the force limit cannot be exceeded in nature.

The force addition attempt. In special relativity, composing velocities by a simple vector addition is not possible. Similarly, in the case of forces such a naive sum is incorrect; any attempt to add forces in this way would generate a horizon. If textbooks on relativity had explored the behaviour of force vectors under addition with the same care with which they explored that of velocity vectors, the force bound would have appeared much earlier in the literature. (Obviously, general relativity is required for a proper treatment.)

Challenge 684 r Can you propose and resolve another attempt to exceed the force or power limit?

GEDANKEN EXPERIMENTS WITH THE POWER LIMIT AND THE MASS FLOW LIMIT
Like the force bound, the power bound must be valid for all imaginable systems. Here are some attempts to refute it.

The cable-car attempt. Imagine an engine that accelerates a mass with an unbreakable and massless wire (assuming that such a wire could exist). As soon as the engine reached the power bound, either the engine or the exhausts would reach the horizon equation. When a horizon appears, the engine cannot continue to pull the wire, as a wire, even an infinitely strong one, cannot pass a horizon. The power limit thus holds whether the engine is mounted inside the accelerating body or outside, at the end of the wire pulling it.

The mountain attempt. It is possible to define a surface that is so strangely bent that it passes just below every nucleus of every atom of a mountain, like the surface A in Figure 175. All atoms of the mountain above sea level are then just above the surface, barely touching it. In addition, imagine that this surface is moving upwards with almost the speed of light. It is not difficult to show that the mass flow through this surface is higher than the mass flow limit. Indeed, the mass flow limit $c^{3} / 4 G$ has a value of about $10^{35} \mathrm{~kg} / \mathrm{s}$. In a time of $10^{-22} \mathrm{~s}$, the diameter of a nucleus divided by the speed of light, only $10^{13} \mathrm{~kg}$ need to flow through the surface: that is the mass of a mountain.


FIGURE 175 The mountain attempt to exceed the maximum mass flow value

This surface seems to provide a counter-example to the limit. However, a closer look shows that this is not the case. The problem is the expression 'just below'. Nuclei are quantum particles and have an indeterminacy in their position; this indeterminacy is essentially the nucleus-nucleus distance. As a result, in order to be sure that the surface of interest has all atoms above it, the shape cannot be that of surface A in Figure 175. It must be a flat plane that remains below the whole mountain, like surface $B$ in the figure. However, a flat surface beneath a mountain does not allow the mass change limit to be exceeded.

The multiple atom attempt. One can imagine a number of atoms equal to the number of the atoms of a mountain that all lie with large spacing (roughly) in a single plane. Again, the plane is moving upwards with the speed of light. But also in this case the uncertainty in the atomic positions makes it impossible to say that the mass flow limit has been exceeded.

The multiple black hole attempt. Black holes are typically large and the uncertainty in their position is thus negligible. The mass limit $c^{3} / 4 G$, or power limit $c^{5} / 4 G$, corresponds to the flow of a single black hole moving through a plane at the speed of light. Several black holes crossing a plane together at just under the speed of light thus seem to beat the limit. However, the surface has to be physical: an observer must be possible on each of its points. But no observer can cross a black hole. A black hole thus effectively punctures the plane surface. No black hole can ever be said to cross a plane surface; even less so a multiplicity

[^144]of black holes. The limit remains valid.

The multiple neutron star attempt. The mass limit seems to be in reach when several neutron stars (which are slightly less dense than a black hole of the same mass) cross a plane surface at the same time, at high speed. However, when the speed approaches the speed of light, the crossing time for points far from the neutron stars and for those that actually cross the stars differ by large amounts. Neutron stars that are almost black holes cannot be crossed in a short time in units of a coordinate clock that is located far from the stars. Again, the limit is not exceeded.

The luminosity attempt. The existence of a maximum luminosity bound has been dis- cussed by astrophysicists. In its full generality, the maximum bound on power, i.e. on energy per time, is valid for any energy flow through any physical surface whatsoever. The physical surface may even run across the whole universe. However, not even bringing together all lamps, all stars and all galaxies of the universe yields a surface which has a larger power output than the proposed limit.

The surface must be physical.* A surface is physical if an observer can be placed on each of its points. In particular, a physical surface may not cross a horizon, or have local detail finer than a certain minimum length. This minimum length will be introduced later on; it is given by the corrected Planck length. If a surface is not physical, it may provide a counter-example to the power or force limits. However, these counter-examples make no statements about nature. (Ex falso quodlibet..**)

The many lamp attempt. An absolute power limit imposes a limit on the rate of energy transport through any imaginable surface. At first sight, it may seem that the combined power emitted by two radiation sources that each emit $3 / 4$ of the maximum value should give $3 / 2$ times that value. However, two such lamps would be so massive that they would form a black hole. No amount of radiation that exceeds the limit can leave. Again, since the horizon limit (210) is achieved, a horizon appears that swallows the light and prevents the force or power limit from being exceeded.

The light concentration attempt. Another approach is to shine a powerful, short and spherical flash of light onto a spherical mass. At first sight it seems that the force and power limits can be exceeded, because light energy can be concentrated into small volumes. However, a high concentration of light energy forms a black hole or induces the mass to form one. There is no way to pump energy into a mass at a faster rate than that dictated by the power limit. In fact, it is impossible to group light sources in such a way that their total output is larger than the power limit. Every time the force limit is approached, a horizon appears that prevents the limit from being exceeded.

[^145]The black hole attempt. One possible system in nature that actually achieves the power limit is the final stage of black hole evaporation. However, even in this case the power limit is not exceeded, but only equalled.

The water flow attempt. One could try to pump water as rapidly as possible through a large tube of cross-section $A$. However, when a tube of length $L$ filled with water flowing at speed $v$ gets near to the mass flow limit, the gravity of the water waiting to be pumped through the area $A$ will slow down the water that is being pumped through the area. The limit is again reached when the cross-section $A$ turns into a horizon.

Checking that no system - from microscopic to astrophysical - ever exceeds the maximum power or maximum mass flow is a further test of general relativity. It may seem easy to find a counter-example, as the surface may run across the whole universe or envelop any number of elementary particle reactions. However, no such attempt succeeds.

In summary, in all situations where the force, power or mass-flow limit is challenged, whenever the energy flow reaches the black hole mass-energy density in space or the corresponding momentum flow in time, an event horizon appears; this horizon makes it impossible to exceed the limits. All three limits are confirmed both in observation and in theory. Values exceeding the limits can neither be generated nor measured. Gedanken experiments also show that the three bounds are the tightest ones possible. Obviously, all three limits are open to future tests and to further Gedanken experiments. (If you can think of a good one, let me know.)

## Hide and seek

The absence of horizons in everyday life is the first reason why the maximum force principle remained undiscovered for so long. Experiments in everyday life do not highlight the force or power limits. The second reason why the principle remained hidden is the erroneous belief in point particles. This is a theoretical reason. (Prejudices against the concept of force in general relativity have also been a factor.) The principle of maximum force - or of maximum power - has thus remained hidden for so long because of a 'conspiracy' of nature that hid it both from theorists and from experimentalists.

For a thorough understanding of general relativity it is essential to remember that point particles, point masses and point-like observers do not exist. They are approximations only applicable in Galilean physics or in special relativity. In general relativity, horizons prevent their existence. The habit of believing that the size of a system can be made as small as desired while keeping its mass constant prevents the force or power limit from being noticed.

## An intuitive understanding of general relativity

Wir leben zwar alle unter dem gleichen Himmel, aber wir haben nicht alle den gleichen Horizont.*

Konrad Adenauer
The concepts of horizon force and horizon power can be used as the basis for a direct, intuitive approach to general relativity.

What is gravity? Of the many possible answers we will encounter, we now have the first: gravity is the 'shadow' of the maximum force. Whenever we experience gravity as weak, we can remember that a different observer at the same point and time would experience the maximum force. Searching for the precise properties of that observer is a good exercise. Another way to put it: if there were no maximum force, gravity would not exist.

The maximum force implies universal gravity. To see this, we study a simple planetary system, i.e., one with small velocities and small forces. A simple planetary system of size $L$ consists of a (small) satellite circling a central mass $M$ at a radial distance $R=L / 2$. Let $a$ be the acceleration of the object. Small velocity implies the condition $a L \ll c^{2}$, deduced from special relativity; small force implies $\sqrt{4 G M a} \ll c^{2}$, deduced from the force limit. These conditions are valid for the system as a whole and for all its components. Both expressions have the dimensions of speed squared. Since the system has only one characteristic speed, the two expressions $a L=2 a R$ and $\sqrt{4 G M a}$ must be proportional, yielding

$$
\begin{equation*}
a=f \frac{G M}{R^{2}} \tag{224}
\end{equation*}
$$

where the numerical factor $f$ must still be determined. To determine it, we study the escape velocity necessary to leave the central body. The escape velocity must be smaller than the speed of light for any body larger than a black hole. The escape velocity, derived from expression (224), from a body of mass $M$ and radius $R$ is given by $v_{\mathrm{esc}}^{2}=2 f G M / R$. The minimum radius $R$ of objects, given by $R=2 G M / c^{2}$, then implies that $f=1$. Therefore, for low speeds and low forces, the inverse square law describes the orbit of a satellite around a central mass.

If empty space-time is elastic, like a piece of metal, it must also be able to oscillate. Any physical system can show oscillations when a deformation brings about a restoring force. We saw above that there is such a force in the vacuum: it is called gravitation. In other words, vacuum must be able to oscillate, and since it is extended, it must also be able to sustain waves. Indeed, gravitational waves are predicted by general relativity, as we will see below.

[^146]If curvature and energy are linked, the maximum speed must also hold for gravitational energy. Indeed, we will find that gravity has a finite speed of propagation. The inverse square law of everyday life cannot be correct, as it is inconsistent with any speed limit. More about the corrections induced by the maximum speed will become clear shortly. In addition, since gravitational waves are waves of massless energy, we would expect the maximum speed to be their propagation speed. This is indeed the case, as we will see.

A body cannot be denser than a (non-rotating) black hole of the same mass. The maximum force and power limits that apply to horizons make it impossible to squeeze mass into smaller horizons. The maximum force limit can therefore be rewritten as a limit for the size $L$ of physical systems of mass $m$ :

$$
\begin{equation*}
L \geqslant \frac{4 G m}{c^{2}} \tag{225}
\end{equation*}
$$

If we call twice the radius of a black hole its 'size', we can state that no physical system of mass $m$ is smaller than this value.* The size limit plays an important role in general relativity. The opposite inequality, $m \geqslant \sqrt{A / 16 \pi} c^{2} / G$, which describes the maximum 'size' of black holes, is called the Penrose inequality and has been proven for many physically realistic situations. The Penrose inequality can be seen to imply the maximum force limit, and vice versa. The maximum force principle, or the equivalent minimum size of matter-energy systems, thus prevents the formation of naked singularities, and implies the validity of the so-called cosmic censorship.

$$
* *
$$

There is a power limit for all energy sources. In particular, the value $c^{5} / 4 G$ limits the luminosity of all gravitational sources. Indeed, all formulae for gravitational wave emission imply this value as an upper limit. Furthermore, numerical relativity simulations never exceed it: for example, the power emitted during the simulated merger of two black holes is below the limit.

## **

Perfectly plane waves do not exist in nature. Plane waves are of infinite extension. But neither electrodynamic nor gravitational waves can be infinite, since such waves would carry more momentum per time through a plane surface than is allowed by the force limit. The non-existence of plane gravitational waves also precludes the production of singularities when two such waves collide.

*     * 

In nature, there are no infinite forces. There are thus no naked singularities in nature. Horizons prevent the appearance of naked singularities. In particular, the big bang was

[^147]not a singularity. The mathematical theorems by Penrose and Hawking that seem to imply the existence of singularities tacitly assume the existence of point masses - often in the form of 'dust' - in contrast to what general relativity implies. Careful re-evaluation of each such proof is necessary.

The force limit means that space-time has a limited stability. The limit suggests that spacetime can be torn into pieces. This is indeed the case. However, the way that this happens is not described general relativity. We will study it in the third part of this text.

The maximum force is the standard of force. This implies that the gravitational constant $G$ is constant in space and time - or at least, that its variations across space and time cannot be detected. Present data support this claim to a high degree of precision.

The maximum force principle implies that gravitational energy - as long as it can be defined - falls in gravitational fields in the same way as other type of energy. As a result, the maximum force principle predicts that the Nordtvedt effect vanishes. The Nordtvedt effect is a hypothetical periodical change in the orbit of the Moon that would appear if the gravitational energy of the Earth-Moon system did not fall, like other mass-energy, in the gravitational field of the Sun. Lunar range measurements have confirmed the absence of this effect.

*     * 

If horizons are surfaces, we can ask what their colour is. This question will be explored later on.

Later on we will find that quantum effects cannot be used to exceed the force or power limit. (Can you guess why?) Quantum theory also provides a limit to motion, namely a lower limit to action; however, this limit is independent of the force or power limit. (A dimensional analysis already shows this: there is no way to define an action by combinations of $c$ and G.) Therefore, even the combination of quantum theory and general relativity does not help in overcoming the force or power limits.

## An intuitive understanding of cosmology

A maximum power is the simplest possible explanation of Olbers' paradox. Power and luminosity are two names for the same observable. The sum of all luminosities in the universe is finite; the light and all other energy emitted by all stars, taken together, is finite. If one assumes that the universe is homogeneous and isotropic, the power limit $P \leqslant c^{5} / 4 G$ must be valid across any plane that divides the universe into two halves. The part of the universe's luminosity that arrives on Earth is then so small that the sky is dark at night. In fact, the actually measured luminosity is still smaller than this calculation, as a large part of the power is not visible to the human eye (since most of it is matter anyway). In other
words, the night is dark because of nature's power limit. This explanation is not in contrast to the usual one, which uses the finite lifetime of stars, their finite density, their finite size, and the finite age and the expansion of the universe. In fact, the combination of all these usual arguments simply implies and repeats in more complex words that the power limit cannot be exceeded. However, this more simple explanation seems to be absent in the literature.

The existence of a maximum force in nature, together with homogeneity and isotropy, implies that the visible universe is of finite size. The opposite case would be an infinitely large, homogeneous and isotropic universe. But in that case, any two halves of the universe would attract each other with a force above the limit (provided the universe were sufficiently old). This result can be made quantitative by imagining a sphere whose centre lies at the Earth, which encompasses all the universe, and whose radius decreases with time almost as rapidly as the speed of light. The mass flow $\mathrm{d} m / \mathrm{d} t=\rho A v$ is predicted to reach the mass flow limit $c^{3} / 4 G$; thus one has

$$
\begin{equation*}
\frac{\mathrm{d} m}{\mathrm{~d} t}=\rho_{0} 4 \pi R_{0}^{2} c=\frac{c^{3}}{4 G} \tag{226}
\end{equation*}
$$

a relation also predicted by the Friedmann models. The precision measurements of the cosmic background radiation by the WMAP satellite confirm that the present-day total energy density $\rho_{0}$ (including dark matter and dark energy) and the horizon radius $R_{0}$ just reach the limit value. The maximum force limit thus predicts the observed size of the universe.

A finite power limit also suggests that a finite age for the universe can be deduced. Can you find an argument?

## Experimental CHALLENGES FOR THE THIRD MILLENNIUM

The lack of direct tests of the horizon force, power or mass flow is obviously due to the lack of horizons in the environment of all experiments performed so far. Despite the difficulties in reaching the limits, their values are observable and falsifiable.

In fact, the force limit might be tested with high-precision measurements in binary pulsars or binary black holes. Such systems allow precise determination of the positions of the two stars. The maximum force principle implies a relation between the position error $\Delta x$ and the energy error $\Delta E$. For all systems one has

$$
\begin{equation*}
\frac{\Delta E}{\Delta x} \leqslant \frac{c^{4}}{4 G} \tag{227}
\end{equation*}
$$

For example, a position error of 1 mm gives a mass error of below $3 \cdot 10^{23} \mathrm{~kg}$. In everyday life, all measurements comply with this relation. Indeed, the left side is so much smaller than the right side that the relation is rarely mentioned. For a direct check, only systems which might achieve direct equality are interesting. Dual black holes or dual pulsars are such systems.

It might be that one day the amount of matter falling into some black hole, such as the one at the centre of the Milky Way, might be measured. The limit $\mathrm{d} m / \mathrm{d} t \leqslant c^{3} / 4 G$ could
then be tested directly.
The power limit implies that the highest luminosities are only achieved when systems emit energy at the speed of light. Indeed, the maximum emitted power is only achieved when all matter is radiated away as rapidly as possible: the emitted power $P=M c^{2} /(R / v)$ cannot reach the maximum value if the body radius $R$ is larger than that of a black hole (the densest body of a given mass) or the emission speed $v$ is lower than that of light. The sources with highest luminosity must therefore be of maximum density and emit entities without rest mass, such as gravitational waves, electromagnetic waves or (maybe) gluons. Candidates to detect the limit are black holes in formation, in evaporation or undergoing mergers.

A candidate surface that reaches the limit is the night sky. The night sky is a horizon. Provided that light, neutrino, particle and gravitational wave flows are added together, the limit $c^{5} / 4 G$ is predicted to be reached. If the measured power is smaller than the limit (as it seems to be at present), this might even give a hint about new particles yet to be discovered. If the limit were exceeded or not reached, general relativity would be shown to be incorrect. This might be an interesting future experimental test.

The power limit implies that a wave whose integrated intensity approaches the force limit cannot be plane. The power limit thus implies a limit on the product of intensity $I$ (given as energy per unit time and unit area) and the size (curvature radius) $R$ of the front of a wave moving with the speed of light $c$ :

$$
\begin{equation*}
4 \pi R^{2} I \leqslant \frac{c^{5}}{4 G} \tag{228}
\end{equation*}
$$

Obviously, this statement is difficult to check experimentally, whatever the frequency and type of wave might be, because the value appearing on the right-hand side is extremely large. Possibly, future experiments with gravitational wave detectors, X-ray detectors, gamma ray detectors, radio receivers or particle detectors might allow us to test relation (228) with precision. (You might want to predict which of these experiments will confirm the limit first.)

The lack of direct experimental tests of the force and power limits implies that indirect tests become particularly important. All such tests study the motion of matter or energy and compare it with a famous consequence of the force and power limits: the field equations of general relativity. This will be our next topic.

## A SUMMARY OF GENERAL RELATIVITY

There is a simple axiomatic formulation of general relativity: the horizon force $c^{4} / 4 G$ and the horizon power $c^{5} / 4 G$ are the highest possible force and power values. No contradicting observation is known. No counter-example has been imagined. General relativity follows from these limits. Moreover, the limits imply the darkness of the night and the finiteness of the size of the universe.

The principle of maximum force has obvious applications for the teaching of general relativity. The principle brings general relativity to the level of first-year university, and possibly to well-prepared secondary school, students: only the concepts of maximum force and horizon are necessary. space-time curvature is a consequence of horizon curvature.

The concept of a maximum force points to an additional aspect of gravitation. The cos- mological constant $\Lambda$ is not fixed by the maximum force principle. (However, the principle does fix its sign to be positive.) Present measurements give the result $\Lambda \approx 10^{-52} / \mathrm{m}^{2}$. A positive cosmological constant implies the existence of a negative energy volume density $-\Lambda c^{4} / G$. This value corresponds to a negative pressure, as pressure and energy density have the same dimensions. Multiplication by the (numerically corrected) Planck area $2 G \hbar / c^{3}$, the smallest area in nature, gives a force value

$$
\begin{equation*}
F=2 \Lambda \hbar c=0.60 \cdot 10^{-77} \mathrm{~N} \tag{229}
\end{equation*}
$$

This is also the gravitational force between two (numerically corrected) Planck masses $\sqrt{\hbar c / 8 G}$ located at the cosmological distance $1 / 4 \sqrt{\Lambda}$. If we make the somewhat wishful assumption that expression (229) is the smallest possible force in nature (the numerical factors are not yet verified), we get the fascinating conjecture that the full theory of general relativity, including the cosmological constant, may be defined by the combination of a maximum and a minimum force in nature. (Can you find a smaller force?)

Proving the minimum force conjecture is more involved than for the case of the maximum force. So far, only some hints are possible. Like the maximum force, the minimum force must be compatible with gravitation, must not be contradicted by any experiment, and must withstand any Gedanken experiment. A quick check shows that the minimum force, as we have just argued, allows us to deduce gravitation, is an invariant, and is not contradicted by any experiment. There are also hints that there may be no way to generate or measure a smaller value. For example, the minimum force corresponds to the energy per length contained by a photon with a wavelength of the size of the universe. It is hard - but maybe not impossible - to imagine the production of a still smaller force.

We have seen that the maximum force principle and general relativity fail to fix the value of the cosmological constant. Only a unified theory can do so. We thus get two requirements for such a theory. First, any unified theory must predict the same upper limit to force. Secondly, a unified theory must fix the cosmological constant. The appearance of $\hbar$ in the conjectured expression for the minimum force suggests that the minimum force is determined by a combination of general relativity and quantum theory. The proof of this suggestion and the direct measurement of the minimum force are two important challenges for our ascent beyond general relativity.

We are now ready to explore the consequences of general relativity and its field equations in more detail. We start by focusing on the concept of space-time curvature in everyday life, and in particular, on its consequences for the observation of motion.

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## 7. THE NEW IDEAS ON SPACE, TIME AND GRAVITY

Sapere aude.
Horace*

Gravitational influences do transport energy.** Our description of motion must therefore be precise enough to imply that this transport can happen at most with the speed of light. Henri Poincaré stated this requirement as long ago as 1905. The results following from this principle will be fascinating: we will find that empty space can move, that the universe has a finite age and that objects can be in permanent free fall. It will turn out that empty space can be bent, although it is much stiffer than steel. Despite these strange consequences, the theory and all its predictions have been confirmed by all experiments.

The theory of universal gravitation, which describes motion due to gravity using the relation $a=G M / r^{2}$, allows speeds higher than that of light. Indeed, the speed of a mass in orbit is not limited. It is also unclear how the values of $a$ and $r$ depend on the observer. So this theory cannot be correct. In order to reach the correct description, called general relativity by Albert Einstein, we have to throw quite a few preconceptions overboard.

## REST AND FREE FALL

The opposite of motion in daily life is a body at rest, such as a child sleeping or a rock defying the waves. A body is at rest whenever it is not disturbed by other bodies. In the Galilean description of the world, rest is the absence of velocity. In special relativity, rest became inertial motion, since no inertially moving observer can distinguish its own motion from rest: nothing disturbs him. Both the rock in the waves and the rapid protons crossing the galaxy as cosmic rays are at rest. The inclusion of gravity leads us to an even more general definition.

If any body moving inertially is to be considered at rest, then any body in free fall must also be. Nobody knows this better than Joseph Kittinger, the man who in August 1960 stepped out of a balloon capsule at the record height of 31.3 km . At that altitude, the air is so thin that during the first minute of his free fall he felt completely at rest, as if he were floating. Although an experienced parachutist, he was so surprised that he had to turn upwards in order to convince himself that he was indeed moving away from his balloon! Despite his lack of any sensation of movement, he was falling at up to $274 \mathrm{~m} / \mathrm{s}$ or $988 \mathrm{~km} / \mathrm{h}$ with respect to the Earth's surface. He only started feeling something when he encountered the first substantial layers of air. That was when his free fall started to be disturbed. Later, after four and a half minutes of fall, his special parachute opened; and nine minutes later he landed in New Mexico.

Kittinger and all other observers in free fall, such as the cosmonauts circling the Earth or the passengers in parabolic aeroplane flights, ${ }^{* * *}$ make the same observation: it is impossible to distinguish anything happening in free fall from what would happen at rest. This impossibility is called the principle of equivalence; it is one of the starting points of

[^148]general relativity. It leads to the most precise - and final - definition of rest: rest is free fall. Rest is lack of disturbance; so is free fall.

The set of all free-falling observers at a point in space-time generalizes the specialrelativistic notion of the set of the inertial observers at a point. This means that we must describe motion in such a way that not only inertial but also freely falling observers can talk to each other. In addition, a full description of motion must be able to describe gravitation and the motion it produces, and it must be able to describe motion for any observer imaginable. General relativity realizes this aim.

As a first step, we put the result in simple words: true motion is the opposite of free fall. This statement immediately rises a number of questions: Most trees or mountains are not in free fall, thus they are not at rest. What motion are they undergoing? And if free fall is rest, what is weight? And what then is gravity anyway? Let us start with the last question.

## What is GRavity? - A SECOND ANSWER

In the beginning, we described gravity as the shadow of the maximum force. But there is a second way to describe it, more related to everyday life. As William Unruh likes to explain, the constancy of the speed of light for all observers implies a simple conclusion: gravity is the uneven running of clocks at different places. ${ }^{*}$ Of course, this seemingly absurd definition needs to be checked. The definition does not talk about a single situation seen by different observers, as we often did in special relativity. The definition depends of the fact that neighbouring, identical clocks, fixed against each other, run differently in the presence of a gravitational field when watched by the same observer; moreover, this difference is directly related to what we usually call gravity. There are two ways to check this connection: by experiment and by reasoning. Let us start with the latter method, as it is cheaper, faster and more fun.

An observer feels no difference between gravity and constant acceleration. We can thus study constant acceleration and use a way of reasoning we have encountered already in the chapter on special relativity. We assume light is emitted at the back end of a train of length $\Delta h$ that is accelerating forward with acceleration $g$, as shown in Figure 176. The light arrives at the front after a time $t=\Delta h / c$. However, during


FIGURE 176 Inside an accelerating train or bus this time the accelerating train has picked up some additional velocity, namely $\Delta v=g t=g \Delta h / c$. As a result, because of the Doppler effect we encountered in our discussion of special relativity, the frequency $f$ of the light arriving at the front has changed. Using the expression of the Doppler effect, we thus get*

[^149]\[

$$
\begin{equation*}
\frac{\Delta f}{f}=\frac{g \Delta h}{c^{2}} \tag{230}
\end{equation*}
$$

\]

The sign of the frequency change depends on whether the light motion and the train acceleration are in the same or in opposite directions. For actual trains or buses, the frequency change is quite small; nevertheless, it is measurable. Acceleration induces frequency changes in light. Let us compare this effect of acceleration with the effects of gravity.

To measure time and space, we use light. What happens to light when gravity is involved? The simplest experiment is to let light fall or rise. In order to deduce what must happen, we add a few details. Imagine a conveyor belt carrying masses around two wheels, a low and a high one, as shown in Figure 177. The descending, grey masses are slightly larger. Whenever such a larger mass is near the bottom, some mechanism - not shown in the figure - converts the mass surplus to light, in accordance with the equation $E=m c^{2}$, and sends the light up towards the top.** At the top, one of the lighter, white masses passing by absorbs the light and, because of its added weight, turns the conveyor belt until it reaches the bottom. Then the process repeats. ${ }^{* * *}$

As the grey masses on the descending side are always heavier, the belt would turn for ever and this system could continuously generate energy. However, since energy conservation is at the basis of our definition of time, as we saw in the beginning of our walk, the whole process must be impossible. We have to conclude that the light changes its energy when climbing. The only possibility is that the light arrives at the top with a frequency different from the one at which it is emitted from the bottom. ${ }^{* * * *}$

In short, it turns out that rising light is gravitationally red-shifted. Similarly, the light descending from the top of a tree down to an observer is blue-shifted; this gives a darker colour to the top in comparison with the bottom of the tree. General relativity thus says that trees have different shades of green along their height.***** How big is the effect? The result deduced from the drawing is again the one of formula (230). That is what we would, as light moving in an accelerating train and light moving in gravity are equivalent situations, as you might want to check yourself. The formula gives a relative change of frequency of only $1.1 \cdot 10^{-16} / \mathrm{m}$ near the surface of the Earth. For trees, this so-called gravitational red-shift or gravitational Doppler effect is far too small to be observable, at least using normal light.

In 1911, Einstein proposed an experiment to check the change of frequency with height by measuring the red-shift of light emitted by the Sun, using the famous Fraunhofer lines as colour markers. The results of the first experiments, by Schwarzschild and others, were unclear or even negative, due to a number of other effects that induce colour changes at

[^150]high temperatures. But in 1920 and 1921, Grebe and Bachem, and independently Perot, confirmed the gravitational red-shift with careful experiments. In later years, technological advances made the measurements much easier, until it was even possible to measure the effect on Earth. In 1960, in a classic experiment using the Mössbauer effect, Pound and Rebka confirmed the gravitational red-shift in their university tower using $\gamma$ radiation.

But our two thought experiments tell us much more. Let us use the same arguments as in the case of special relativity: a colour change implies that clocks run differently at different heights, just as they run differently in the front and in the back of a train. The time difference $\Delta \tau$ is predicted to depend on the height difference $\Delta h$ and the acceleration of gravity $g$ according to

$$
\begin{equation*}
\frac{\Delta \tau}{\tau}=\frac{\Delta f}{f}=\frac{g \Delta h}{c^{2}} . \tag{231}
\end{equation*}
$$

Therefore, in gravity, time is height-dependent. That was exactly what we claimed above. In fact, height makes old. Can you confirm this conclusion?

In 1972, by flying four precise clocks in an aeroplane while keeping an identical one on the ground, Hafele and Keating found that clocks indeed run differently at different altitudes according to expression (231). Subsequently, in 1976, the team of Vessot et al. shot a precision clock based on a maser - a precise microwave generator and oscillator upwards on a missile. The team compared the maser inside the missile with an identical maser on the ground and again confirmed the expression. In 1977, Briatore and Leschiutta showed that a clock in Torino indeed ticks more slowly than one on the top of the Monte Rosa. They confirmed the


FIGURE 177 The necessity of blue- and red-shift of light: why trees are greener at the bottom prediction that on Earth, for every 100 m of height gained, people age more rapidly by about 1 ns per day. This effect has been confirmed for all systems for which experiments have been performed, such as several planets, the Sun and numerous other stars.

Do these experiments show that time changes or are they simply due to clocks that function badly? Take some time and try to settle this question. We will give one argument only: gravity does change the colour of light, and thus really does change time. Clock precision is not an issue here.

In summary, gravity is indeed the uneven running of clocks at different heights. Note that an observer at the lower position and another observer at the higher position agree on the result: both find that the upper clock goes faster. In other words, when gravity is present, space-time is not described by the Minkowski geometry of special relativity, but by some more general geometry. To put it mathematically, whenever gravity is present, the 4 -distance $\mathrm{ds}^{2}$ between events is different from the expression without gravity:

$$
\begin{equation*}
\mathrm{d} s^{2} \neq c^{2} \mathrm{~d} t^{2}-\mathrm{d} x^{2}-\mathrm{d} y^{2}-\mathrm{d} z^{2} . \tag{232}
\end{equation*}
$$

We will give the correct expression shortly.
Is this view of gravity as height-dependent time really reasonable? No. It turns out that it is not yet strange enough! Since the speed of light is the same for all observers, we can say more. If time changes with height, length must also do so! More precisely, if clocks run differently at different heights, the length of metre bars must also change with height. Can you confirm this for the case of horizontal bars at different heights?

If length changes with height, the circumference of a circle around the Earth cannot be given by $2 \pi r$. An analogous discrepancy is also found by an ant measuring the radius and circumference of a circle traced on the surface of a basketball. Indeed, gravity implies that humans are in a situation analogous to that of ants on a basketball, the only difference being that the circumstances are translated from two to three dimensions. We conclude that wherever gravity plays a role, space is curved.

## What tides tell us about gravity

During his free fall, Kittinger was able to specify an inertial frame for himself. Indeed, he felt completely at rest. Does this mean that it is impossible to distinguish acceleration from gravitation? No: distinction is possible. We only have to compare two (or more) falling observers.

Kittinger could not have found a frame which is also inertial for

Challenge 707 e

Challenge 708 n

Challenge 709 ny

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Ref. 333 a colleague falling on the opposite side of the Earth. Such a common frame does not exist. In general, it is impossible to find a single inertial reference frame describing different observers freely falling near a mass. In fact, it is impossible to find a common inertial frame even for nearby observers in a gravitational field. Two nearby observers observe that during their fall, their relative distance changes. (Why?) The same happens to orbiting observers.

In a closed room in orbit around the Earth, a person or a mass at the centre of the room would not feel any force, and in particular no gravity. But if several particles are located in the room, they will behave differently depending on their exact positions in the room. Only if two particles were on exactly the same orbit would they keep


FIGURE 178 Tidal effects: what bodies feel when falling the same relative position. If one particle is in a lower or higher orbit than the other, they will depart from each other over time. Even more interestingly, if a particle in orbit is displaced sideways, it will oscillate around the central position. (Can you confirm this?)

Gravitation leads to changes of relative distance. These changes evince another effect, shown in Figure 178: an extended body in free fall is slightly squeezed. This effect also tells us that it is an essential feature of gravity that free fall is different from point to point. That rings a bell. The squeezing of a body is the same effect as that which causes the tides. Indeed, the bulging oceans can be seen as the squeezed Earth in its fall towards the Moon. Using this result of universal gravity we can now affirm: the essence of gravity is the observation of tidal effects.

In other words, gravity is simple only locally. Only locally does it look like acceleration. Only locally does a falling observer like Kittinger feel at rest. In fact, only a point-like observer does so! As soon as we take spatial extension into account, we find tidal effects.

Gravity is the presence of tidal effects. The absence of tidal effects implies the absence of gravity. Tidal effects are the everyday consequence of height-dependent time. Isn't this a beautiful conclusion?

In principle, Kittinger could have felt gravitation during his free fall, even with his eyes closed, had he paid attention to himself. Had he measured the distance change between his two hands, he would have found a tiny decrease which could have told him that he was falling. This tiny decrease would have forced Kittinger to a strange conclusion. Two inertially moving hands should move along two parallel lines, always keeping the same distance. Since the distance changes, he must conclude that in the space around him lines starting out in parallel do not remain so. Kittinger would have concluded that the space around him was similar to the surface of the Earth, where two lines starting out north, parallel to each other, also change distance, until they meet at the North Pole. In other words, Kittinger would have concluded that he was in a curved space.

By studying the change in distance between his hands, Kittinger could even have concluded that the curvature of space changes with height. Physical space differs from a sphere, which has constant curvature. Physical space is more involved. The effect is extremely small, and cannot be felt by human senses. Kittinger had no chance to detect anything. Detection requires special high-sensitivity apparatus. However, the conclusion remains valid. Space-time is not described by Minkowski geometry when gravity is present. Tidal effects imply space-time curvature. Gravity is the curvature of space-time.

Bent space and mattresses
Wenn ein Käfer über die Oberfläche einer Kugel krabbelt, merkt er wahrscheinlich nicht, daß der Weg, den er zurücklegt, gekrümmt ist. Ich dagegen hatte das Glück, es zu merken.*

Albert Einstein's answer to his son Eduard's question about the reason for his fame

On the 7th of November 1919, Albert Einstein became world-famous. On that day, an article in the Times newspaper in London announced the results of a double expedition to South America under the heading 'Revolution in science / new theory of the universe / Newtonian ideas overthrown. The expedition had shown unequivocally - though not for the first time - that the theory of universal gravity, essentially given by $a=G M / r^{2}$, was wrong, and that instead space was curved. A worldwide mania started. Einstein was presented as the greatest of all geniuses. 'Space warped' was the most common headline. Einstein's papers on general relativity were reprinted in full in popular magazines. People could read the field equations of general relativity, in tensor form and with Greek indices, in Time magazine. Nothing like this has happened to any other physicist before or since. What was the reason for this excitement?

The expedition to the southern hemisphere had performed an experiment proposed by Einstein himself. Apart from seeking to verify the change of time with height, Einstein had also thought about a number of experiments to detect the curvature of space. In the one that eventually made him famous, Einstein proposed to take a picture of the stars

[^151]near the Sun, as is possible during a solar eclipse, and compare it with a picture of the same stars at night, when the Sun is far away. Einstein predicted a change in position of $1.75^{\prime}$ ( 1.75 seconds of arc) for star images at the border of the Sun, a value twice as large as that predicted by universal gravity. The prediction, corresponding to about $1 / 40 \mathrm{~mm}$ on the photographs, was confirmed in 1919, and thus universal gravity was ruled out.

Does this result imply that space is curved? Not by itself. In fact, other explanations could be given for the result of the eclipse experiment, such as a potential differing from the inverse square form. However, the eclipse results are not the only data. We already know about the change of time with height. Experiments show that two observers at different heights measure the same value for the speed of light $c$ near themselves. But these experiments also show that if an observer measures the speed of light at the position of the other observer, he gets a value differing from $c$, since his clock runs differently. There is only one possible solution to this dilemma: metre bars, like clocks, also change with height, and in such a way as to yield the same speed of light everywhere.

If the speed of light is constant but clocks and metre bars change with height, the conclusion must be that space is curved near masses. Many physicists in the twentieth century checked whether metre bars really behave differently in places where gravity is present. And indeed, curvature has been detected around several planets, around all the hundreds of stars where it could be measured, and around dozens of galaxies. Many indirect effects of curvature around masses, to be described in detail below, have also been observed. All results confirm the curvature of space and space-time around masses, and in addition confirm the curvature values predicted by general relativity. In other words, metre bars near masses do indeed change their size from place to place, and even from orientation to orientation. Figure 179 gives an impression of the situation.


FIGURE 179 The mattress model of space: the path of a light beam and of a satellite near a spherical mass

But beware: the right-hand figure, although found in many textbooks, can be misleading. It can easily be mistaken fora reproduction of a potential around a body. Indeed, it is impossible to draw a graph showing curvature and potential separately. (Why?) We will see that for small curvatures, it is even possible to explain the change in metre bar length using a potential only. Thus the figure does not really cheat, at least in the case of weak gravity. But for large and changing values of gravity, a potential cannot be defined, and thus there is indeed no way to avoid using curved space to describe gravity. In summary, if we imagine space as a sort of generalized mattress in which masses
produce deformations, we have a reasonable model of space-time. As masses move, the deformation follows them.

The acceleration of a test particle only depends on the curvature of the mattress. It does not depend on the mass of the test particle. So the mattress model explains why all bodies fall in the same way. (In the old days, this was also called the equality of the inertial and gravitational mass.)

Space thus behaves like a frictionless mattress that pervades everything. We live inside the mattress, but we do not feel it in everyday life. Massive objects pull the foam of the mattress towards them, thus deforming the shape of the mattress. More force, more energy or more mass imply a larger deformation. (Does the mattress remind you of the aether? Do

Page 581 not worry: physics eliminated the concept of aether because it is indistinguishable from vacuum.)

If gravity means curved space, then any accelerated observer, such as a man in a departing car, must also observe that space is curved. However, in everyday life we do not notice any such effect, because for accelerations and sizes of of everyday life the curvature values are too small to be noticed. Could you devise a sensitive experiment to check the prediction?

## Curved space-time

Figure 179 shows the curvature of space only, but in fact space-time is curved. We will shortly find out how to describe both the shape of space and the shape of space-time, and how to measure their curvature.

Let us have a first attempt to describe nature with the idea of curved space-time. In the case of Figure 179, the best description of events is with the use of the time $t$ shown by a clock located at spatial infinity; that avoids problems with the uneven running of clocks at different distances from the central mass. For the radial coordinate $r$, the most practical choice to avoid problems with the curvature of space is to use the circumference of a circle around the central body, divided by $2 \pi$. The curved shape of space-time is best described by the behaviour of the space-time distance $\mathrm{d} s$, or by the wristwatch time $\mathrm{d} \tau=\mathrm{d} s / c$, between two neighbouring points with coordinates $(t, r)$ and $(t+\mathrm{d} t, r+\mathrm{d} r)$. As we saw above, gravity means that in spherical coordinates we have

$$
\begin{equation*}
\mathrm{d} \tau^{2}=\frac{\mathrm{d} s^{2}}{c^{2}} \neq \mathrm{d} t^{2}-\mathrm{d} r^{2} / c^{2}-r^{2} \mathrm{~d} \varphi^{2} / c^{2} \tag{233}
\end{equation*}
$$

The inequality expresses the fact that space-time is curved. Indeed, the experiments on time change with height confirm that the space-time interval around a spherical mass is given by

$$
\begin{equation*}
\mathrm{d} \tau^{2}=\frac{\mathrm{d} s^{2}}{c^{2}}=\left(1-\frac{2 G M}{r c^{2}}\right) \mathrm{d} t^{2}-\frac{\mathrm{d} r^{2}}{c^{2}-\frac{2 G M}{r}}-\frac{r^{2}}{c^{2}} \mathrm{~d} \varphi^{2} . \tag{234}
\end{equation*}
$$

This expression is called the Schwarzschild metric after one of its discoverers.* The metric (234) describes the curved shape of space-time around a spherical non-rotating mass.

[^152]It is well approximated by the Earth or the Sun. (Why can their rotation be neglected?) Expression (234) also shows that gravity's strength around a body of mass $M$ and radius $R$ is measured by a dimensionless number $h$ defined as

$$
\begin{equation*}
h=\frac{2 G}{c^{2}} \frac{M}{R} . \tag{235}
\end{equation*}
$$

This ratio expresses the gravitational strain with which lengths and the vacuum are deformed from the flat situation of special relativity, and thus also determines how much clocks slow down when gravity is present. (The ratio also reveals how far one is from any possible horizon.) On the surface of the Earth the ratio $h$ has the small value of $1.4 \cdot 10^{-9}$; on the surface of the Sun is has the somewhat larger value of $4.2 \cdot 10^{-6}$. The precision of modern clocks allows one to detect such small effects quite easily. The various consequences and uses of the deformation of space-time will be discussed shortly.

We note that if a mass is highly concentrated, in particular when its radius becomes equal to its so-called Schwarzschild radius

$$
\begin{equation*}
R_{\mathrm{S}}=\frac{2 G M}{c^{2}} \tag{236}
\end{equation*}
$$

the Schwarzschild metric behaves strangely: at that location, time disappears (note that $t$ is time at infinity). At the Schwarzschild radius, the wristwatch time (as shown by a clock at infinity) stops - and a horizon appears. What happens precisely will be explored

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Challenge 714 e
Ref. 337
valent of spatial curvature. Taking the two together, we conclude that when gravity is present, space-time is curved.
had published his field equations. He died prematurely, at the age of 42, much to Einstein's distress. We will deduce the form of the metric later on, directly from the field equations of general relativity. The other discoverer of the metric, unknown to Einstein, was the Dutch physicist J. Droste. below. This situation is not common: the Schwarzschild radius for a mass like the Earth is 8.8 mm , and for the Sun is 3.0 km ; you might want to check that the object size for every system in everyday life is larger than its Schwarzschild radius. Bodies which reach this limit are called black holes; we will study them in detail shortly. In fact, general relativity states that no system in nature is smaller than its Schwarzschild size, in other words that the ratio $h$ defined by expression (235) is never above unity.

In summary, the results mentioned so far make it clear that mass generates curvature. The mass-energy equivalence we know from special relativity then tells us that as a consequence, space should also be curved by the presence of any type of energy-momentum. Every type of energy curves space-time. For example, light should also curve space-time. However, even the highest-energy beams we can create correspond to extremely small masses, and thus to unmeasurably small curvatures. Even heat curves space-time; but in most systems, heat is only about a fraction of $10^{-12}$ of total mass; its curvature effect is thus unmeasurable and negligible. Nevertheless it is still possible to show experimentally that energy curves space. In almost all atoms a sizeable fraction of the mass is due to the electrostatic energy among the positively charged protons. In 1968 Kreuzer confirmed that energy curves space with a clever experiment using a floating mass.

It is straightforward to imagine that the uneven running of clock is the temporal equi-

Let us sum up our chain of thoughts. Energy is equivalent to mass; mass produces gravity; gravity is equivalent to acceleration; acceleration is position-dependent time. Since light speed is constant, we deduce that energy-momentum tells space-time to curve. This statement is the first half of general relativity.

We will soon find out how to measure curvature, how to calculate it from energymomentum and what is found when measurement and calculation are compared. We will also find out that different observers measure different curvature values. The set of transformations relating one viewpoint to another in general relativity, the diffeomorphism symmetry, will tell us how to relate the measurements of different observers.

Since matter moves, we can say even more. Not only is space-time curved near masses, it also bends back when a mass has passed by. In other words, general relativity states that space, as well as space-time, is elastic. However, it is rather stiff: quite a lot stiffer than steel. To curve a piece of space by $1 \%$ requires an energy density enormously larger than to curve a simple train rail by $1 \%$. This and other interesting consequences of the elasticity of space-time will occupy us for the remainder of this chapter.

The speed of light and the gravitational constant
Si morior, moror. ${ }^{*}$

We continue on the way towards precision in our understanding of gravitation. All our theoretical and empirical knowledge about gravity can be summed up in just two general statements. The first principle states:
$\triangleright$ The speed $v$ of a physical system is bounded above:

$$
\begin{equation*}
v \leqslant c \tag{237}
\end{equation*}
$$

for all observers, where $c$ is the speed of light.
The theory following from this first principle, special relativity, is extended to general relativity by adding a second principle, characterizing gravitation. There are several equivalent ways to state this principle. Here is one.
$\triangleright$ For all observers, the force $F$ on a system is limited by

$$
\begin{equation*}
F \leqslant \frac{c^{4}}{4 G} \tag{238}
\end{equation*}
$$

where $G$ is the universal constant of gravitation.
In short, there is a maximum force in nature. Gravitation leads to attraction of masses. However, this force of attraction is limited. An equivalent statement is:

* 'If I rest, I die.' This is the motto of the bird of paradise.
$\triangleright$ For all observers, the size $L$ of a system of mass $M$ is limited by

$$
\begin{equation*}
\frac{L}{M} \geqslant \frac{4 G}{c^{2}} . \tag{239}
\end{equation*}
$$

In other words, a massive system cannot be more concentrated than a non-rotating black hole of the same mass. Another way to express the principle of gravitation is the following:
$\triangleright$ For all systems, the emitted power $P$ is limited by

$$
\begin{equation*}
P \leqslant \frac{c^{5}}{4 G} \tag{240}
\end{equation*}
$$

In short, there is a maximum power in nature.
The three limits given above are all equivalent to each other; and no exception is known or indeed possible. The limits include universal gravity in the non-relativistic case. They tell us what gravity is, namely curvature, and how exactly it behaves. The limits allow us to determine the curvature in all situations, at all space-time events. As we have

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Challenge 718 ny seen above, the speed limit together with any one of the last three principles imply all of general relativity.*

For example, can you show that the formula describing gravitational red-shift complies with the general limit (239) on length-to-mass ratios?

We note that any formula that contains the speed of light $c$ is based on special relativity, and if it contains the constant of gravitation $G$, it relates to universal gravity. If a formula contains both $c$ and $G$, it is a statement of general relativity. The present chapter frequently underlines this connection.

Our mountain ascent so far has taught us that a precise description of motion requires the specification of all allowed viewpoints, their characteristics, their differences, and the transformations between them. From now on, all viewpoints are allowed, without exception: anybody must be able to talk to anybody else. It makes no difference whether an observer feels gravity, is in free fall, is accelerated or is in inertial motion. Furthermore, people who exchange left and right, people who exchange up and down or people who say that the Sun turns around the Earth must be able to talk to each other and to us. This gives a much larger set of viewpoint transformations than in the case of special relativity; it makes general relativity both difficult and fascinating. And since all viewpoints are allowed, the resulting description of motion is complete.**

Why does a stone thrown into the air fall back to Earth? Geodesics

A genius is somebody who makes all possible mistakes in the shortest possible time.

Anonymous

[^153]In our discussion of special relativity, we saw that inertial or free-floating motion is the motion which connecting two events that requires the longest proper time. In the absence of gravity, the motion fulfilling this requirement is straight (rectilinear) motion. On the other hand, we are also used to thinking of light rays as being straight. Indeed, we are all accustomed to check the straightness of an edge by looking along it. Whenever we draw the axes of a physical coordinate system, we imagine either drawing paths of light rays or drawing the motion of freely moving bodies.

In the absence of gravity, object paths and light paths coincide. However, in the presence of gravity, objects do not move along light paths, as every thrown stone shows. Light does not define spatial straightness any more. In the presence of gravity, both light and matter paths are bent, though by different amounts. But the original statement remains valid: even when gravity is present, bodies follow paths of longest possible proper time. For matter, such paths are called timelike geodesics. For light, such paths are called lightlike or null geodesics.

We note that in space-time, geodesics are the curves with maximal length. This is in contrast with the case of pure space, such as the surface of a sphere, where geodesics are the curves of minimal length. In simple words, stones fall because they follow geodesics. Let us perform a few checks of this statement.

Since stones move by maximizing proper time for inertial observers, they also must do so for freely falling observers, like Kittinger. In fact, they must do so for all observers. The equivalence of falling paths and geodesics is at least coherent.

If falling is seen as a consequence of the Earth's surface approaching - as we will argue later on - we can deduce directly that falling implies a proper time that is as long as possible. Free fall indeed is motion along geodesics.

We saw above that gravitation follows from the existence of a maximum force. The result can be visualized in another way. If the gravitational attraction between a central body and a satellite were stronger than it is, black holes would be smaller than they are; in that case the maximum force limit and the maximum speed could be exceeded by getting close to such a black hole. If, on the other hand, gravitation were weaker than it is, there would be observers for which the two bodies would not interact, thus for which they would not form a physical system. In summary, a maximum force of $c^{4} / 4 G$ implies universal gravity. There is no difference between stating that all bodies attract through gravitation and stating that there is a maximum force with the value $c^{4} / 4 G$. But at the same time, the maximum force principle implies that objects move on geodesics. Can you show this?

Let us turn to an experimental check. If falling is a consequence of curvature, then the paths of all stones thrown or falling near the Earth must have the same curvature in space-time. Take a stone thrown horizontally, a stone thrown vertically, a stone thrown rapidly, or a stone thrown slowly: it takes only two lines of argument to show that in spacetime all their paths are approximated to high precision by circle segments, as shown in Figure 180. All paths have the same curvature radius $r$, given by

$$
\begin{equation*}
r=\frac{c^{2}}{g} \approx 9.2 \cdot 10^{15} \mathrm{~m} . \tag{241}
\end{equation*}
$$



FIGURE 180 All paths of flying stones have the same curvature in space-time

The large value of the radius, corresponding to a low curvature, explains why we do not notice it in everyday life. The parabolic shape typical of the path of a stone in everyday life is just the projection of the more fundamental path in 4-dimensional space-time into 3-dimensional space. The important point is that the value of the curvature does not depend on the details of the throw. In fact, this simple result could have suggested the ideas of general relativity to people a full century before Einstein; what was missing was the recognition of the importance of the speed of light as limit speed. In any case, this simple calculation confirms that falling and curvature are connected. As expected, and as mentioned already above, the curvature diminishes at larger heights, until it vanishes at infinite distance from the Earth. Now, given that the curvature of all paths for free fall is the same, and given that all such paths are paths of least action, it is straightforward that they are also geodesics.

If we describe fall as a consequence of the curvature of space-time, we must show that the description with geodesics reproduces all its features. In particular, we must be able to explain that stones thrown with small speed fall back, and stones thrwon with high speed escape. can you deduce this from space curvature?

In summary, the motion of any particle falling freely 'in a gravitational field' is described by the same variational principle as the motion of a free particle in special relativity: the path maximizes the proper time $\int \mathrm{d} \tau$. We rephrase this by saying that any particle in free fall from point $A$ to point $B$ minimizes the action $S$ given by

$$
\begin{equation*}
S=-m c^{2} \int_{A}^{B} \mathrm{~d} \tau \tag{242}
\end{equation*}
$$

That is all we need to know about the free fall of objects. As a consequence, any deviation from free fall keeps you young. The larger the deviation, the younger you stay.

As we will see below, the minimum action description of free fall has been tested extremely precisely, and no difference from experiment has ever been observed. We will also find out that for free fall, the predictions of general relativity and of universal gravity differ substantially both for particles near the speed of light and for central bodies of high density. So far, all experiments have shown that whenever the two predictions differ, general relativity is right, and universal gravity and other alternative descriptions are wrong.

All bodies fall along geodesics. This tells us something important. The fall of bodies does not depend on their mass. The geodesics are like 'rails' in space-time that tell bodies how to fall. In other words, space-time can indeed be imagined as a single, giant, deformed entity. Space-time is not 'nothing'; it is an entity of our thinking. The shape of this entity tells objects how to move. Space-time is thus indeed like an intangible mattress; this deformed mattress guides falling objects along its networks of geodesics.

Moreover, bound energy falls in the same way as mass, as is proven by comparing the fall of objects made of different materials. They have different percentages of bound energy. (Why?) For example, on the Moon, where there is no air, cosmonauts dropped steel balls and feathers and found that they fell together, alongside each other. The independence on material composition has been checked and confirmed over and over again.

## CAN LIGHT FALl?

How does radiation fall? Light, like any radiation, is energy without rest mass. It moves like a stream of extremely fast and light objects. Therefore deviations from universal gravity become most apparent for light. How does light fall? Light cannot change speed. When light falls vertically, it only changes colour, as we have seen above. But light can also change direction. Long before the ideas of relativity became current, in 1801, the Prussian astronomer Johann Soldner understood that universal gravity implies that light is deflected when passing near a mass. He also calculated how the deflection angle depends on the mass of the body and the distance of passage. However, nobody in the nineteenth century was able to check the result experimentally.

Obviously, light has energy, and energy has weight; the deflection of light by itself is thus not a proof of the curvature of space. General relativity also predicts a deflection angle for light passing masses, but of twice the classical Soldner value, because the curvature of space around large masses adds to the effect of universal gravity. The deflection of light thus only confirms the curvature of space if the value agrees with the one predicted by general relativity. This is the case: observations do coincide with predictions. More details will be given shortly.

Mass is thus not necessary to feel gravity; energy is sufficient. This result of the massenergy equivalence must become second nature when studying general relativity. In particular, light is not light-weight, but heavy. Can you argue that the curvature of light near the Earth must be the same as that of stones, given by expression (241)?

In summary, all experiments show that not only mass, but also energy falls along geodesics, whatever its type (bound or free), and whatever the interaction (be it electromagnetic or nuclear). Moreover, the motion of radiation confirms that space-time is curved.

Since experiments show that all particles fall in the same way, independently of their mass, charge or any other property, we can conclude that the system of all possible trajectories forms an independent structure. This structure is what we call space-time.

We thus find that space-time tells matter, energy and radiation how to fall. This statement is the second half of general relativity. It complements the first half, which states that energy tells space-time how to curve. To complete the description of macroscopic motion, we only need to add numbers to these statements, so that they become testable. As usual, we can proceed in two ways: we can deduce the equations of motion directly,
or we can first deduce the Lagrangian and then deduce the equations of motion from it. But before we do that, let's have some fun.

## Curiosities and fun Challenges about gravitation

Wenn Sie die Antwort nicht gar zu ernst nehmen und sie nur als eine Art Spaß ansehen, so kann ich Ihnen das so erklären: Früher hat man geglaubt, wenn alle Dinge aus der Welt verschwinden, so bleiben noch Raum und Zeit übrig. Nach der Relativitätstheorie verschwinden aber auch Zeit und Raum mit den Dingen.*

Albert Einstein in 1921 in New York
General relativity is a beautiful topic with numerous interesting aspects.

Take a plastic bottle and make some holes in it near the bottom. Fill the bottle with water, closing the holes with your fingers. If you let the bottle go, no water will leave the bottle

A piece of wood floats on water. Does it stick out more or less in a lift accelerating upwards?

[^154]We saw in special relativity that if two twins are identically accelerated in the same direction, with one twin some distance ahead of the other, then the twin ahead ages more than the twin behind. Does this happen in a gravitational field as well? And what happens when the field varies with height, as on Earth?

A maximum force and a maximum power also imply a maximum flow of mass. Can you show that no mass flow can exceed $1.1 \cdot 10^{35} \mathrm{~kg} / \mathrm{s}$ ?

The experiments of Figure 176 and 177 differ in one point: one happens in flat space, the other in curved space. One seems to be connected with energy conservation, the other not. Do these differences invalidate the equivalence of the observations?

How can cosmonauts weigh themselves to check whether they are eating enough?

Is a cosmonaut in orbit really floating freely? No. It turns out that space stations and satellites are accelerated by several small effects. The important ones are the pressure of the light from the Sun, the friction of the thin air, and the effects of solar wind. (Micrometeorites can usually be neglected.) These three effects all lead to accelerations of the order of $10^{-6} \mathrm{~m} / \mathrm{s}^{2}$ to $10^{-8} \mathrm{~m} / \mathrm{s}^{2}$, depending on the height of the orbit. Can you estimate how long it would take an apple floating in space to hit the wall of a space station, starting from the middle? By the way, what is the magnitude of the tidal accelerations in this situation?

There is no negative mass in nature, as discussed in the beginning of our walk (even antimatter has positive mass). This means that gravitation cannot be shielded, in contrast to electromagnetic interactions. Since gravitation cannot be shielded, there is no way to make a perfectly isolated system. But such systems form the basis of thermodynamics! We will study the fascinating implications of this later on: for example, we will discover an upper limit for the entropy of physical systems.

Can curved space be used to travel faster than light? Imagine a space-time in which two points could be connected either by a path leading through a flat portion, or by a second path leading through a partially curved portion. Could that curved portion be used to travel between the points faster than through the flat one? Mathematically, this is possible; however, such a curved space would need to have a negative energy density. Such a situation is incompatible with the definition of energy and with the non-existence of negative mass. The statement that this does not happen in nature is also called the weak energy condition. Is it implied by the limit on length-to-mass ratios?

The statement of a length-to-mass limit $L / M \geqslant 4 G / c^{2}$ invites experiments to try to overcome it. Can you explain what happens when an observer moves so rapidly past a mass

The various motions of the Earth mentioned in the section on Galilean physics, such as its rotation around its axis or around the Sun, lead to various types of time in physics and astronomy. The time defined by the best atomic clocks is called terrestrial dynamical time. By inserting leap seconds every now and then to compensate for the bad definition of the second (an Earth rotation does not take 86400 , but 86400.002 seconds) and, in minor ways, for the slowing of Earth's rotation, one gets the universal time coordinate or UTC. Then there is the time derived from this one by taking into account all leap seconds. One then has the - different - time which would be shown by a non-rotating clock in the centre of the Earth. Finally, there is barycentric dynamical time, which is the time that that the body's length contraction reaches the limit?

There is an important mathematical property of $\mathbf{R}^{3}$ which singles out three dimensional space from all other possibilities. A closed (one-dimensional) curve can form knots only in $\mathbf{R}^{3}$ : in any higher dimension it can always be unknotted. (The existence of knots also explains why three is the smallest dimension that allows chaotic particle motion.) However, general relativity does not say why space-time has three plus one dimensions. It is simply based on the fact. This deep and difficult question will be settled only in the third part of our mountain ascent.

Henri Poincaré, who died in 1912, shortly before the general theory of relativity was finished, thought for a while that curved space was not a necessity, but only a possibility. He imagined that one could continue using Euclidean space provided light was permitted to follow curved paths. Can you explain why such a theory is impossible?

Can two hydrogen atoms circle each other, in their mutual gravitational field? What would the size of this 'molecule' be?

> * *

Can two light pulses circle each other, in their mutual gravitational field? would be shown by a clock in the centre of mass of the solar system. Only using this latter time can satellites be reliably steered through the solar system. In summary, relativity says goodbye to Greenwich Mean Time, as does British law, in one of the rare cases were the law follows science. (Only the BBC continues to use it.)

Space agencies thus have to use general relativity if they want to get artificial satellites to Mars, Venus, or comets. Without its use, orbits would not be calculated correctly, and satellites would miss their targets and usually even the whole planet. In fact, space agencies play on the safe side: they use a generalization of general relativity, namely the so-
called parametrized post-Newtonian formalism, which includes a continuous check on whether general relativity is correct. Within measurement errors, no deviation has been found so far.*

General relativity is also used by space agencies around the world to calculate the exact positions of satellites and to tune radios to the frequency of radio emitters on them. In addition, general relativity is essential for the so-called global positioning system, or GPS. This modern navigation tool ${ }^{* *}$ consists of 24 satellites equipped with clocks that fly around the world. Why does the system need general relativity to operate? Since all the satellites, as well as any person on the surface of the Earth, travel in circles, we have $\mathrm{d} r=0$, and we can rewrite the Schwarzschild metric (234) as

$$
\begin{equation*}
\left(\frac{\mathrm{d} \tau}{\mathrm{~d} t}\right)^{2}=1-\frac{2 G M}{r c^{2}}-\frac{r^{2}}{c^{2}}\left(\frac{\mathrm{~d} \varphi}{\mathrm{~d} t}\right)^{2}=1-\frac{2 G M}{r c^{2}}-\frac{v^{2}}{c^{2}} . \tag{244}
\end{equation*}
$$

For the relation between satellite time and Earth time we then get

$$
\begin{equation*}
\left(\frac{\mathrm{d} t_{\mathrm{sat}}}{\mathrm{~d} t_{\text {Earth }}}\right)^{2}=\frac{1-\frac{2 G M}{r_{\mathrm{sat}} c^{2}}-\frac{v_{\text {sat }}^{2}}{c^{2}}}{1-\frac{2 G M}{r_{\text {Earth }} c^{2}}-\frac{v_{\text {Earth }}^{2}}{c^{2}}} \tag{245}
\end{equation*}
$$

Can you deduce how many microseconds a satellite clock gains every day, given that the GPS satellites orbit the Earth once every twelve hours? Since only three microseconds would give a position error of one kilometre after a single day, the clocks in the satellites must be adjusted to run slow by the calculated amount. The necessary adjustments are monitored, and so far have confirmed general relativity every single day, within experimental errors, since the system began operation.

The gravitational constant $G$ does not seem to change with time. The latest experiments limit its rate of change to less than 1 part in $10^{12}$ per year. Can you imagine how this can

[^155]Challenge 742 d be checked?

Could our experience that we live in only three spatial dimensions be due to a limitation

Challenge 743 n

Challenge 744 ny

Challenge 745 ny

Ref. 350
Challenge 746 e

Challenge 747 ny
Page 486 of our senses? How?

Can you estimate the effect of the tides on the colour of the light emitted by an atom?

The strongest possible gravitational field is that of a small black hole. The strongest gravitational field ever observed is somewhat less though. In 1998, Zhang and Lamb used the X-ray data from a double star system to determine that space-time near the 10 km sized neutron star is curved by up to $30 \%$ of the maximum possible value. What is the corresponding gravitational acceleration, assuming that the neutron star has the same mass as the Sun?

Light deflection changes the angular size $\delta$ of a mass $M$ with radius $r$ when observed at distance $d$. The effect leads to the pretty expression

$$
\begin{equation*}
\delta=\arcsin \left(\frac{r \sqrt{1-R_{\mathrm{S}} / d}}{d \sqrt{1-R_{\mathrm{S}} / r}}\right) \quad \text { where } \quad R_{\mathrm{S}}=\frac{2 G M}{c^{2}} \tag{246}
\end{equation*}
$$

What percentage of the surface of the Sun can an observer at infinity see? We will examine this issue in more detail shortly.

## What is weight?

There is no way for a single (and point-like) observer to distinguish the effects of gravity from those of acceleration. This property of nature allows one to make a strange statement: things fall because the surface of the Earth accelerates towards them. Therefore, the weight of an object results from the surface of the Earth accelerating upwards and pushing against the object. That is the principle of equivalence applied to everyday life. For the same reason, objects in free fall have no weight.

Let us check the numbers. Obviously, an accelerating surface of the Earth produces a weight for each body resting on it. This weight is proportional to the inertial mass. In other words, the inertial mass of a body is identical to the gravitational mass. This is indeed observed in experiments, and to the highest precision achievable. Roland von Eőtvős* performed many such high-precision experiments throughout his life, without finding any discrepancy. In these experiments, he used the fact that the inertial mass determines centrifugal effects and the gravitational mass determines free fall. (Can you imagine how he tested the equality?) Recent experiments showed that the two masses agree to one part

[^156]in $10^{-12}$.
However, the mass equality is not a surprise. Remembering the definition of mass ratio as negative inverse acceleration ratio, independently of the origin of the acceleration, we are reminded that mass measurements cannot be used to distinguish between inertial and gravitational mass. As we have seen, the two masses are equal by definition in Galilean physics, and the whole discussion is a red herring. Weight is an intrinsic effect of mass.

The equality of acceleration and gravity allows us to imagine the following. Imagine stepping into a lift in order to move down a few stories. You push the button. The lift is pushed upwards by the accelerating surface of the Earth somewhat less than is the building; the building overtakes the lift, which therefore remains behind. Moreover, because of the weaker push, at the beginning everybody inside the lift feels a bit lighter. When the contact with the building is restored, the lift is accelerated to catch up with the accelerating surface of the Earth. Therefore we all feel as if we were in a strongly accelerating car, pushed in the direction opposite to the acceleration: for a short while, we feel heavier, until the lift arrives at its destination.

Why do apples fall?
Vires acquirit eundo.


An accelerating car will soon catch up with an object thrown forward from it. For the same reason, the surface of the Earth soon catches up with a stone thrown upwards, because it is continually accelerating upwards. If you enjoy this way of seeing things, imagine an apple falling from a tree. At the moment when it detaches, it stops being accelerated upwards by the branch. The apple can now enjoy the calmness of real rest. Because of our limited human perception, we call this state of rest free fall. Unfortunately, the accelerating surface of the Earth approaches mercilessly and, depending on the time for which the apple stayed at rest, the Earth hits it with a greater or lesser velocity, leading to more or less severe shape deformation.

Falling apples also teach us not to be disturbed any more by the statement that gravity is the uneven running of clocks with height. In fact, this statement is equivalent to saying that the surface of the Earth is accelerating upwards, as the discussion above shows.

Can this reasoning be continued indefinitely? We can go on for quite a while. It is fun to show how the Earth can be of constant radius even though its surface is accelerating upwards everywhere. We can thus play with the equivalence of acceleration and gravity. However, this equivalence is only useful in situations involving only one accelerating body. The equivalence between acceleration and gravity ends as soon as two falling objects are studied. Any study of several bodies inevitably leads to the conclusion that gravity is not acceleration; gravity is curved space-time.

[^157]Many aspects of gravity and curvature can be understood with no or only a little mathematics. The next section will highlight some of the differences between universal gravity and general relativity, showing that only the latter description agrees with experiment. After that, a few concepts relating to the measurement of curvature are introduced and applied to the motion of objects and space-time. If the reasoning gets too involved for a first reading, skip ahead. In any case, the section on the stars, cosmology and black holes again uses little mathematics.

## 8. MOTION IN GENERAL RELATIVITY - BENT LIGHT AND WOBBLING VACUUM

I have the impression that Einstein understands relativity theory very well.

Chaim Weitzmann, first president of Israel
Before we tackle the details of general relativity, we will explore how the motion of objects and light differs from that predicted by universal gravity, and how these differences can be measured.

## Weak fields

Gravity is strong near horizons. This happens when the mass $M$ and the distance scale $R$ obey

$$
\begin{equation*}
\frac{2 G M}{R c^{2}} \approx 1 \tag{247}
\end{equation*}
$$

Therefore, gravity is strong mainly in three situations: near black holes, near the horizon of the universe, and at extremely high particle energies. The first two cases are explored later on, while the last will be explored in the third part of our mountain ascent. In contrast, in most parts of the universe there are no nearby horizons; in these cases, gravity is a weak effect. Despite the violence of avalanches or of falling asteroids, in everyday life gravity is much weaker than the maximum force. On the Earth the ratio just mentioned is only about $10^{-9}$. In this and all cases of everyday life, gravitation can still be approximated by a field, despite what was said above. These weak field situations are interesting because they are simple to understand; they mainly require for their explanation the different running of clocks at different heights. Weak field situations allow us to mention space-time curvature only in passing, and allow us to continue to think of gravity as a source of acceleration. However, the change of time with height already induces many new and interesting effects. The only thing we need is a consistent relativistic treatment.

## The Thirring effects

In 1918, the Austrian physicist Hans Thirring published two simple and beautiful predictions of motions, one of them with his collaborator Josef Lense. Neither motion appears in universal gravity, but they both appear in general relativity. Figure 182 shows these predictions.


FIGURE 182 The Thirring and the Thirring-Lense effects

In the first example, nowadays called the Thirring effect, centrifugal accelerations as well as Coriolis accelerations for masses in the interior of a rotating mass shell are predicted. Thirring showed that if an enclosing mass shell rotates, masses inside it are attracted towards the shell. The effect is very small; however, this prediction is in stark contrast to that of universal gravity, where a spherical mass shell - rotating or not - has no effect on masses in its interior. Can you explain this effect using the figure and the mattress analogy?

The second effect, the Thirring-Lense effect,* is more famous. General relativity predicts that an oscillating Foucault pendulum, or a satellite circling the Earth in a polar orbit, does not stay precisely in a fixed plane relative to the rest of the universe, but that the rotation of the Earth drags the plane along a tiny bit. This frame-dragging, as the effect is also called, appears because the Earth in vacuum behaves like a rotating ball in a foamy mattress. When a ball or a shell rotates inside the foam, it partly drags the foam along with it. Similarly, the Earth drags some vacuum with it, and thus turns the plane of the pendulum. For the same reason, the Earth's rotation turns the plane of an orbiting satellite.

The Thirring-Lense or frame-dragging effect is extremely small. It was measured for the first time in 1998 by an Italian group led by Ignazio Ciufolini, and then again by the same group in the years up to 2004. They followed the motion of two special artificial satellites - shown in Figure 183 - consisting only of a body of steel and some Cat's-eyes.

[^158]The group measured the satellite's motion around the Earth with extremely high precision, making use of reflected laser pulses. This method allowed this low-budget experiment to beat by many years the efforts of much larger but much more sluggish groups.* The results confirm the predictions of general relativity with an error of about $25 \%$.

Frame dragging effects have also been measured in binary star systems. This is possible if one of the stars is a pulsar, because such stars send out regular radio pulses, e.g. every millisecond, with extremely high precision. By measuring the exact times when the pulses arrive on Earth, one can deduce the way these stars move and confirm that such subtle effects as frame dragging do take place.

## Gravitomagnetism**

Frame-dragging and the Thirring-Lense effect can be seen as special cases of gravitomagnetism. (We will show the connection below.) This approach to gravity, already studied in the nineteenth century by Holzmüller and by Tisserand, has become popular again in recent years, espe-


FIGURE 183 The LAGEOS satellites: metal spheres with a diameter of 60 cm , a mass of 407 kg , and covered with 426 retroreflectors cially for its didactic advantages. As mentioned above, talking about a gravitational field is always an approximation. In the case of weak gravity, such as occurs in everyday life, the approximation is very good. Many relativistic effects can be described in terms of the gravitational field, without using the concept of space curvature or the metric tensor. Instead of describing the complete space-time mattress, the gravitational-field model only describes the deviation of the mattress from the flat state, by pretending that the deviation is a separate entity, called the gravitational field. But what is the relativistically correct way to describe the gravitational field?

We can compare the situation to electromagnetism. In a relativistic description of electrodynamics, the electromagnetic field has an electric and a magnetic component. The electric field is responsible for the inverse-square Coulomb force. In the same way, in a relativistic description of (weak) gravity, ${ }^{* * *}$ the gravitational field has an gravitoelectric and a gravitomagnetic component. The gravitoelectric field is responsible for the inverse square acceleration of gravity; what we call the gravitational field in everyday life is the gravitoelectric part of the full relativistic gravitational field.

In nature, all components of energy-momentum tensor produce gravity effects. In other words, it is not only mass and energy that produce a field, but also mass or energy currents. This latter case is called gravitomagnetism (or frame dragging). The name is due to the analogy with electrodynamics, where it is not only charge density that produces a field (the electric field), but also charge current (the magnetic field).

In the case of electromagnetism, the distinction between magnetic and electric field

[^159]depends on the observer; each of the two can (partly) be transformed into the other. Gravitation is exactly analogous. Electromagnetism provides a good indication as to how the two types of gravitational fields behave; this intuition can be directly transferred to gravity. In electrodynamics, the motion $\mathbf{x}(t)$ of a charged particle is described by the Lorentz equation
\[

$$
\begin{equation*}
m \ddot{\mathbf{x}}=q \mathbf{E}-q \dot{\mathbf{x}} \times \mathbf{B} . \tag{248}
\end{equation*}
$$

\]

In other words, the change of speed is due to electric fields $\mathbf{E}$, whereas magnetic fields $\mathbf{B}$ give a velocity-dependent change of the direction of velocity, without changing the speed itself. Both changes depend on the value of the charge $q$. In the case of gravity this expression becomes

$$
\begin{equation*}
m \ddot{\mathbf{x}}=m \mathbf{G}-m \dot{\mathbf{x}} \times \mathbf{H} \tag{249}
\end{equation*}
$$

The role of charge is taken by mass. In this expression we already know the field G, given by

$$
\begin{equation*}
\mathbf{G}=\nabla \varphi=\nabla \frac{G M}{r}=-\frac{G M \mathbf{x}}{r^{3}} . \tag{250}
\end{equation*}
$$

As usual, the quantity $\varphi$ is the (scalar) potential. The field $\mathbf{G}$ is the usual gravitational field of universal gravity, produced by every mass, and in this context is called the gravitoelectric field; it has the dimension of an acceleration. Masses are the sources of the gravitoelectric field. The gravitoelectric field obeys $\Delta \mathbf{G}=-4 \pi G \rho$, where $\rho$ is the mass density. A static field $\mathbf{G}$ has no vortices; it obeys $\Delta \times \mathbf{G}=0$.

It is not hard to show that if gravitoelectric fields exist, gravitomagnetic fields must exist as well; the latter appear whenever one changes from an observer at rest to a moving one. (We will use the same argument in electrodynamics.) A particle falling perpendicularly towards an infinitely long rod illustrates the point, as shown in Figure 184. An observer at rest with respect to the rod can describe the whole situation with gravitoelectric forces alone. A second observer, moving along the rod with constant speed, observes that the momentum of the particle along


FIGURE 184 The reality of gravitomagnetism the rod also increases. This observer will thus not only measure a gravitoelectric field; he also measures a gravitomagnetic field. Indeed, a mass moving with velocity $\mathbf{v}$ produces a gravitomagnetic (3-) acceleration on a test mass $m$ given by

$$
\begin{equation*}
m \mathbf{a}=-m \mathbf{v} \times \mathbf{H} \tag{251}
\end{equation*}
$$

where, almost as in electrodynamics, the static gravitomagnetic field $\mathbf{H}$ obeys

$$
\begin{equation*}
\mathbf{H}=\nabla \times \mathbf{A}=16 \pi N \rho \mathbf{v} \tag{252}
\end{equation*}
$$

where $\rho$ is mass density of the source of the field and $N$ is a proportionality constant. The quantity $\mathbf{A}$ is called the gravitomagnetic vector potential. In nature, there are no sources for the gravitomagnetic field; it thus obeys $\nabla \mathbf{H}=0$. The gravitomagnetic field has dimension of inverse time, like an angular velocity.

When the situation in Figure 184 is evaluated, we find that the proportionality constant $N$ is given by

$$
\begin{equation*}
N=\frac{G}{c^{2}}=7.4 \cdot 10^{-28} \mathrm{~m} / \mathrm{kg} \tag{253}
\end{equation*}
$$

an extremely small value. We thus find that as in the electrodynamic case, the gravitomagnetic field is weaker than the gravitoelectric field by a factor of $c^{2}$. It is thus hard to observe. In addition, a second aspect renders the observation of gravitomagnetism even more difficult. In contrast to electromagnetism, in the case of gravity there is no way to observe pure gravitomagnetic fields (why?); they are always mixed with the usual, gravitoelectric ones. For these reasons, gravitomagnetic effects were measured for the first time only in the 1990s. We see that universal gravity is the approximation of general relativity that arises when all gravitomagnetic effects are neglected.

In summary, if a mass moves, it also produces a gravitomagnetic field. How can one imagine gravitomagnetism? Let's have a look at its effects. The experiment of Figure 184 showed that a moving rod has the effect to slightly accelerate a test mass in the same direction. In our metaphor of the vacuum as a mattress, it looks as if a moving rod drags the vacuum along with it, as well as any test mass that happens to be in that region. Gravitomagnetism can thus be seen as vacuum dragging. Because of a widespread reluctance to think of the vacuum as a mattress, the expression frame dragging is used instead.

In this description, all frame dragging effects are gravitomagnetic effects. In particular, a gravitomagnetic field also appears when a large mass rotates, as in the Thirring-Lense effect of Figure 182. For an angular momentum $\mathbf{J}$ the gravitomagnetic field $\mathbf{H}$ is a dipole field; it is given by

$$
\begin{equation*}
\mathbf{H}=\nabla \times \mathbf{h}=\nabla \times\left(-2 \frac{\mathbf{J} \times \mathbf{x}}{r^{3}}\right) \tag{254}
\end{equation*}
$$

exactly as in the electrodynamic case. The gravitomagnetic field around a spinning mass has three main effects.

First of all, as in electromagnetism, a spinning test particle with angular momentum $\mathbf{S}$ feels a torque if it is near a large spinning mass with angular momentum $\mathbf{J}$. This torque T is given by

$$
\begin{equation*}
\mathbf{T}=\frac{\mathrm{d} \mathbf{S}}{\mathrm{~d} t}=\frac{1}{2} \mathbf{S} \times \mathbf{H} \tag{255}
\end{equation*}
$$

The torque leads to the precession of gyroscopes. For the Earth, this effect is extremely small: at the North Pole, the precession has a conic angle of 0.6 milli-arcseconds and a rotation rate of the order of $10^{-10}$ times that of the Earth.

Since for a torque one has $\mathbf{T}=\dot{\boldsymbol{\Omega}} \times \mathbf{S}$, the dipole field of a large rotating mass with angular momentum $\mathbf{J}$ yields a second effect. An orbiting mass will experience precession of its orbital plane. Seen from infinity one gets, for an orbit with semimajor axis $a$ and eccentricity $e$,

$$
\begin{equation*}
\dot{\mathbf{\Omega}}=-\frac{\mathbf{H}}{2}=-\frac{G}{c^{2}} \frac{\mathbf{J}}{|\mathbf{x}|^{3}}+\frac{G}{c^{2}} \frac{3(\mathbf{J x}) \mathbf{x}}{|\mathbf{x}|^{5}}=\frac{G}{c^{2}} \frac{2 \mathbf{J}}{a^{3}\left(1-e^{2}\right)^{3 / 2}} \tag{256}
\end{equation*}
$$

which is the prediction of Lense and Thirring.* The effect is extremely small, giving a change of only $8^{\prime \prime}$ per orbit for a satellite near the surface of the Earth. Despite this smallness and a number of larger effects disturbing it, Ciufolini's team have managed to con-
firm the result.
As a third effect of gravitomagnetism, a rotating mass leads to the precession of the periastron. This is a similar effect to the one produced by space curvature on orbiting masses even if the central body does not rotate. The rotation just reduces the precession due to space-time curvature. This effect has been fully confirmed for the famous binary pulsar PSR B1913+16, as well as for the 'real' double pulsar PSR J0737-3039, discovered in 2003. This latter system shows a periastron precession of $16.9^{\circ}$ a, the largest value observed so far.

The split into gravitoelectric and gravitomagnetic effects is thus a useful approximation to the description of gravity. It also helps to answer questions such as: How can gravity keep the Earth orbiting around the Sun, if gravity needs 8 minutes to get from the Sun to us? To find the answer, thinking about the electromagnetic analogy can help. In addition, the split of the gravitational field into gravitoelectric and gravitomagnetic components allows a simple description of gravitational waves.

## Gravitational waves

One of the most fantastic predictions of physics is the existence of gravitational waves. Gravity waves ${ }^{* *}$ prove that empty space itself has the ability to move and vibrate. The basic idea is simple. Since space is elastic, like a large mattress in which we live, space should be able to oscillate in the form of propagating waves, like a mattress or any other elastic medium.

TABLE 36 The expected spectrum of gravitational waves

| Frequency | Wavelength | Name | Expected <br> APPEARANCE |
| :---: | :---: | :---: | :---: |
| $<10^{-4} \mathrm{~Hz}$ | $>3 \mathrm{Tm}$ | extremely low frequencies | slow binary star systems, supermassive black holes |
| $10^{-4} \mathrm{~Hz}-10^{-1} \mathrm{~Hz}$ | $3 \mathrm{Tm}-3 \mathrm{Gm}$ | very low frequencies | fast binary star systems, massive black holes, white dwarf vibrations |
| $10^{-1} \mathrm{~Hz}-10^{2} \mathrm{~Hz}$ | $3 \mathrm{Gm}-3 \mathrm{Mm}$ | low frequencies | binary pulsars, medium and light black holes |
| $10^{2} \mathrm{~Hz}-10^{5} \mathrm{~Hz}$ | $3 \mathrm{Mm}-3 \mathrm{~km}$ | medium frequencies | supernovae, pulsar vibrations |
| $10^{5} \mathrm{~Hz}-10^{8} \mathrm{~Hz}$ | $3 \mathrm{~km}-3 \mathrm{~m}$ | high frequencies | unknown; maybe future human-made sources |
| $>10^{8} \mathrm{~Hz}$ | $<3 \mathrm{~m}$ |  | maybe unknown cosmological sources |

* A homogeneous spinning sphere has an angular momentum given by $J=\frac{2}{5} M \omega R^{2}$.
${ }^{* *}$ To be strict, the term 'gravity wave' has a special meaning: gravity waves are the surface waves of the sea, where gravity is the restoring force. However, in general relativity, the term is used interchangeably with 'gravitational wave'.

Jørgen Kalckar and Ole Ulfbeck
have given a simple argument for the necessity of gravitational waves based on the existence of a maximum speed. They studied two equal masses falling towards each other under the effect of gravitational attraction, and imagined a spring between them. Such a spring will make the masses bounce towards each other again and again. The central spring stores the kinetic energy from the falling masses. The energy value can be measured by determining the length by which the spring is compressed. When the spring expands again and hurls the masses back into space, the gravitational attraction will gradually slow down the masses, until they again fall towards each other, thus starting the same cycle again.

However, the energy stored in the spring must get smaller with each cycle. Whenever a sphere detaches from the spring, it is decelerated by the gravitational pull of the other sphere. Now, the value of this deceleration depends on the distance to the other mass; but since there is a maximal propagation velocity, the effective deceleration is given by the distance the other mass had when its gravity effect started out towards the second mass. For two masses departing from each other, the effective distance is thus somewhat smaller than the actual distance. In short, while departing, the real deceleration is larger than the one calculated without taking the time delay into account.

Similarly, when one mass falls back towards the other, it is accelerated by the other mass according to the distance it had when the gravity effect started moving towards it. Therefore, while approaching, the acceleration is smaller than the one calculated without time delay.

Therefore, the masses arrive with a smaller energy than they departed with. At every bounce, the spring is compressed a little less. The difference between these two energies is lost by each mass: it is taken away by space-time, in other words, it is radiated away as gravitational radiation. The same thing happens with mattresses. Remember that a mass deforms the space around it as a metal ball on a mattress deforms the surface around it.* If two metal balls repeatedly bang against each other and then depart again, until they come back together, they will send out surface waves on the mattress. Over time, this effect will reduce the distance that the two balls depart from each other after each bang. As we will see shortly, a similar effect has already been measured, where the two masses, instead of being repelled by a spring, were orbiting each other.

A simple mathematical description of gravity waves follows from the split into gravitomagnetic and gravitoelectric effects. It does not take much effort to extend gravitomagnetostatics and gravitoelectrostatics to gravitodynamics. Just as electrodynamics can be deduced from Coulomb's attraction when one switches to other inertial observers, grav-


FIGURE 185 A Gedanken experiment showing the necessity of gravity waves

$$
\begin{align*}
& \nabla \mathbf{G}=-4 \pi G \rho \quad, \quad \nabla \times \mathbf{G}=-\frac{\partial \mathbf{H}}{\partial t} \\
& \nabla \mathbf{H}=0 \quad, \quad \nabla \times \mathbf{H}=-16 \pi G \rho \mathbf{v}+\frac{N}{G} \frac{\partial \mathbf{G}}{\partial t} . \tag{257}
\end{align*}
$$

We have met two of these equations already. The two other equations are expanded versions of what we have encountered, taking time-dependence into account. Except for a factor of 16 instead of 4 in the last equation, the equations for gravtitodynamics are the same as Maxwell's equations for electrodynamics. ${ }^{*}$ These equations have a simple property: in vacuum, one can deduce from them a wave equation for the gravitoelectric and the gravitomagnetic fields $\mathbf{G}$ and $\mathbf{H}$. (It is not hard: try!) In other words, gravity can behave like a wave: gravity can radiate. All this follows from the expression of universal gravity when applied to moving observers, with the requirement that neither observers nor energy can move faster than $c$. Both the above argument involving the spring and the present mathematical argument use the same assumptions and arrive at the same conclusion.

A few manipulations show that the speed of these waves is given by

$$
\begin{equation*}
c=\sqrt{\frac{G}{N}} . \tag{258}
\end{equation*}
$$

This result corresponds to the electromagnetic expression

$$
\begin{equation*}
c=\frac{1}{\sqrt{\varepsilon_{0} \mu_{0}}} \tag{259}
\end{equation*}
$$

The same letter has been used for the two speeds, as they are identical. Both influences travel with the speed common to all energy with vanishing rest mass. (We note that this is, strictly speaking, a prediction: the speed of gravitational waves has not yet been measured. A claim from 2003 to have done so has turned out to be false.)

How should one imagine these waves? We sloppily said above that a gravitational wave corresponds to a surface wave of a mattress; now we have to do better and imagine that we live inside the mattress. Gravitational waves are thus moving and oscillating deformations of the mattress, i.e., of space. Like mattress waves, it turns out that gravity waves are transverse. Thus they can be polarized. (Surface waves on mattresses cannot, because in two dimensions there is no polarization.) Gravity waves can be polarized in two independent ways. The effects of a gravitational wave are shown in Figure 186, for both linear

[^160]Wave, moving perpendicularly to page
if




lnear polarization in + direction




linear polarization in x direction



FIGURE 186 Effects on a circular or spherical body due to a plane gravitational wave moving in a direction perpendicular to the page
and circular polarization. ${ }^{*}$ We note that the waves are invariant under a rotation by $\pi$ and that the two linear polarizations differ by an angle $\pi / 4$; this shows that the particles corresponding to the waves, the gravitons, are of spin 2. (In general, the classical radi-

* A (small amplitude) plane gravity wave travelling in the $z$-direction is described by a metric $g$ given by

$$
g=\left(\begin{array}{cccc}
1 & 0 & 0 & 0  \tag{260}\\
0 & -1+h_{x x} & h_{x y} & 0 \\
0 & h_{x y} & -1+h_{x x} & 0 \\
0 & 0 & 0 & -1
\end{array}\right)
$$

where its two components, whose amplitude ratio determine the polarization, are given by

$$
\begin{equation*}
h_{a b}=B_{a b} \sin \left(k z-\omega t+\varphi_{a b}\right) \tag{261}
\end{equation*}
$$

as in all plane harmonic waves. The amplitudes $B_{a b}$, the frequency $\omega$ and the phase $\varphi$ are determined by the specific physical system. The general dispersion relation for the wave number $k$ resulting from the wave equation is

$$
\begin{equation*}
\frac{\omega}{k}=c \tag{262}
\end{equation*}
$$

and shows that the waves move with the speed of light.
ation field for a spin $S$ particle is invariant under a rotation by $2 \pi / S$. In addition, the two orthogonal linear polarizations of a spin $S$ particle form an angle $\pi / 2 S$. For the photon, for example, the spin is 1 ; indeed, its invariant rotation angle is $2 \pi$ and the angle formed by the two polarizations is $\pi / 2$.)

If we image empty space as a mattress that fills space, gravitational waves are wobbling deformations of the mattress. More precisely, Figure 186 shows that a wave of circular polarization has the same properties as a corkscrew advancing through the mattress. We will discover later on why the analogy between a corkscrew and a gravity wave with circular polarization works so well. Indeed, in the third part we will find a specific model of the space-time mattress material that automatically incorporates corkscrew waves (instead of the spin 1 waves shown by ordinary latex mattresses).

How does one produce gravitational waves? Obviously, masses must be accelerated. But how exactly? The conservation of energy forbids mass monopoles from varying in strength. We also know from universal gravity that a spherical mass whose radius oscillates would not emit gravitational waves. In addition, the conservation of momentum forbids mass dipoles from changing.

As a result, only changing quadrupoles can emit waves. For example, two masses in orbit around each other will emit gravitational waves. Also, any rotating object that is not cylindrically symmetric around its rotation axis will do so. As a result, rotating an arm leads to gravitational wave emission. Most of these statements also apply to masses in mattresses. Can you point out the differences?

Einstein found that the amplitude $h$ of waves at a distance $r$ from a source is given, to ing in mind that the best present detectors are able to measure length changes down to $h=\delta l / l=10^{-19}$. The production of detectable gravitational waves by humans is probably impossible.

Gravitational waves, like all other waves, transport energy.* If we apply the general formula for the emitted power $P$ to the case of two masses $m_{1}$ and $m_{2}$ in circular orbits

In another gauge, a plane wave can be written as

$$
g=\left(\begin{array}{cccc}
c^{2}(1+2 \varphi) & A_{1} & A_{2} & A_{3}  \tag{263}\\
A_{1} & -1+2 \varphi & h_{x y} & 0 \\
A_{2} & h_{x y} & -1+h_{x x} & 0 \\
A_{3} & 0 & 0 & -1
\end{array}\right)
$$

where $\varphi$ and $\mathbf{A}$ are the potentials such that $\mathbf{G}=\nabla \varphi-\frac{\partial \mathbf{A}}{c \partial t}$ and $\mathbf{H}=\nabla \times \mathbf{A}$.

$$
\begin{equation*}
h_{a b}=\frac{2 G}{c^{4}} \frac{1}{r} \mathrm{~d}_{t t} Q_{a b}^{\mathrm{ret}}=\frac{2 G}{c^{4}} \frac{1}{r} \mathrm{~d}_{t t} Q_{a b}(t-r / c) . \tag{264}
\end{equation*}
$$

This expression shows that the amplitude of gravity waves decreases only with $1 / r$, in contrast to naive expectations. However, this feature is the same as for electromagnetic waves. In addition, the small value of the prefactor, $1.6 \cdot 10^{-44} \mathrm{Wm} / \mathrm{s}$, shows that truly gigantic systems are needed to produce quadrupole moment changes that yield any detectable length variations in bodies. To be convinced, just insert a few numbers, keep-
around each other at distance $l$ and get

$$
\begin{equation*}
P=-\frac{\mathrm{d} E}{\mathrm{~d} t}=\frac{G}{45 c^{5}} \dddot{Q}_{a b}^{\mathrm{ret}} \dddot{Q}_{a b}^{\mathrm{ret}}=\frac{32}{5} \frac{G}{c^{5}}\left(\frac{m_{1} m_{2}}{m_{1}+m_{2}}\right)^{2} l^{4} \omega^{6} \tag{265}
\end{equation*}
$$

which, using Kepler's relation $4 \pi^{2} r^{3} / T^{2}=G\left(m_{1}+m_{2}\right)$, becomes

$$
\begin{equation*}
P=\frac{32}{5} \frac{G^{4}}{c^{5}} \frac{\left(m_{1} m_{2}\right)^{2}\left(m_{1}+m_{2}\right)}{l^{5}} . \tag{266}
\end{equation*}
$$

For elliptical orbits, the rate increases with the ellipticity, as explained by Goenner. Inserting the values for the case of the Earth and the Sun, we get a power of about 200 W, and a value of 400 W for the Jupiter-Sun system. These values are so small that their effect cannot be detected at all.

For all orbiting systems, the frequency of the waves is twice the orbital frequency, as you might want to check. These low frequencies make it even more difficult to detect them.

As a result, the only observation of effects of gravitational waves to date is in binary pulsars. Pulsars are small but extremely dense stars; even with a mass equal to that of the Sun, their diameter is only about 10 km . Therefore they can orbit each other at small distances and high speeds. Indeed, in the most famous binary pulsar system, PSR 1913+16, the two stars orbit each other in an amazing 7.8 h , even though their semimajor axis is about 700 Mm , just less than twice the Earth-Moon distance. Since their orbital speed is up to $400 \mathrm{~km} / \mathrm{s}$, the system is noticeably relativistic.

Pulsars have a useful property: because of their rotation, they emit extremely regular radio pulses (hence their name), often in millisecond periods. Therefore it is easy to follow their orbit by measuring the change of pulse arrival time. In a famous experiment, a team


FIGURE 187 Comparison between measured time delay for the periastron of the binary pulsar PSR 1913+16 and the prediction due to energy loss by gravitational radiation of astrophysicists led by Joseph Taylor ${ }^{* *}$ measured the speed decrease of the binary pulsar system just mentioned. Eliminating all other effects and collecting data for 20 years, they found a decrease in the orbital frequency, shown in Figure 187. The slowdown is due to gravity wave emission. The results exactly fit the prediction by general relativity, without any adjustable parameter. (You might want to check that the effect must be quadratic in time.) This is the only case so far in which general relativity has been tested up to $(v / c)^{5}$ precision. To get an idea of the precision, consider that this experiment detected a reduction of the orbital diameter of 3.1 mm per

[^161]
orbit, or 3.5 m per year! The measurements were possible only because the two stars in this system are neutron stars with small size, large velocities and purely gravitational interactions. The pulsar rotation period around its axis, about 59 ms , is known to eleven digits of precision, the orbital time of 7.8 h is known to ten digits and the eccentricity of the orbit to six digits.

The direct detection of gravitational waves is one of the aims of experimental general relativity. The race has been on since the 1990s. The basic idea is simple, as shown in Figure 188: take four bodies, usually four mirrors, for which the line connecting one pair is perpendicular to the line connecting the other pair. Then measure the distance changes of each pair. If a gravitational wave comes by, one pair will increase in distance and the other will decrease, at the same time.

Since detectable gravitational waves cannot be produced by humans, wave detection first of all requires the patience to wait for a strong enough wave to come by. Secondly, a system able to detect length changes of the order of $10^{-22}$ or better is needed - in other words, a lot of money. Any detection is guaranteed to make the news on television.*

It turns out that even for a body around a black hole, only about $6 \%$ of the rest mass can be radiated away as gravitational waves; furthermore, most of the energy is radiated during the final fall into the black hole, so that only quite violent processes, such as black hole collisions, are good candidates for detectable gravity wave sources.

Gravitational waves are a fascinating area of study. They still provide many topics to explore. For example: can you find a method to measure their speed? A well-publicized but false claim appeared in 2003. Indeed, any correct measurement that does not simply use two spaced detectors of the type of Figure 188 would be a scientific sensation.

For the time being, another question on gravitational waves remains open: If all change is due to motion of particles, as the Greeks maintained, how do gravity waves fit into the picture? If gravitational waves were made of particles, space-time would also have to be. We have to wait until the beginning of the third part of our ascent to say more.

## BENDING OF LIGHT AND RADIO WAVES

As we know from above, gravity also influences the motion of light. A distant observer measures a changing value for the light speed $v$ near a mass. (Measured at his own location, the speed of light is of course always $c$.) It turns out that a distant observer measures

[^162]a lower speed, so that for him, gravity has the same effects as a dense optical medium. It takes only a little bit of imagination to see that this effect will thus increase the bending of light near masses already deduced in 1801 by Soldner for universal gravity.

The following is a simple way to calculate the effect. As usual, we use the coordinate system of flat space-time at infinity. The idea is to do all calculations to first order, as the value of the bending is very small. The angle of deflection $\alpha$, to first order, is simply

$$
\begin{equation*}
\alpha=\int_{-\infty}^{\infty} \frac{\partial v}{\partial x} \mathrm{~d} y, \tag{267}
\end{equation*}
$$

where $v$ is the speed of light measured by a distant observer. (Can you confirm this?) The next step is to use the Schwarzschild metric

$$
\begin{equation*}
\mathrm{d} \tau^{2}=\left(1-\frac{2 G M}{r c^{2}}\right) \mathrm{d} t^{2}-\frac{\mathrm{d} r^{2}}{\left(c^{2}-\frac{2 G M}{r}\right)}-\frac{r^{2}}{c^{2}} \mathrm{~d} \varphi^{2} \tag{268}
\end{equation*}
$$

and transform it into $(x, y)$ coordinates to first order. That gives

$$
\begin{equation*}
\mathrm{d} \tau^{2}=\left(1-\frac{2 G M}{r c^{2}}\right) \mathrm{d} t^{2}-\left(1+\frac{2 G M}{r c^{2}}\right) \frac{1}{c^{2}}\left(\mathrm{~d} x^{2}+\mathrm{d} y^{2}\right) \tag{269}
\end{equation*}
$$

which again to first order leads to

$$
\begin{equation*}
\frac{\partial v}{\partial x}=\left(1-\frac{2 G M}{r c^{2}}\right) c . \tag{270}
\end{equation*}
$$

This confirms what we know already, namely that distant observers see light slowed down when passing near a mass. Thus we can also speak of a height-dependent index of refraction. In other words, constant local light speed leads to a global slowdown.

Inserting the last result in (267) and using a clever substitution, we get a deviation angle $\alpha$ given by

$$
\begin{equation*}
\alpha=\frac{4 G M}{c^{2}} \frac{1}{b} \tag{271}
\end{equation*}
$$

where the distance $b$ is the so-called impact parameter of the approaching light beam. The resulting deviation angle $\alpha$ is twice the result we found for universal gravity. For a beam just above the surface of the Sun, the result is the famous value of $1.75^{\prime \prime}$ which was confirmed by the measurement expedition of 1919. (How did they measure the deviation angle?) This was the experiment that made Einstein famous, as it showed that universal gravity is wrong. In fact, Einstein was lucky. Two earlier expeditions organized to measure the value had failed. In 1912, it was impossible to take data because of rain, and in 1914 in Crimea, scientists were arrested (by mistake) as spies, because the world war had just begun. But in 1911, Einstein had already published an incorrect calculation, giving only the Soldner value with half the correct size; only in 1915, when he completed general relativity, did he find the correct result. Therefore Einstein became famous only because of the
failure of the two expeditions that took place before he published his correct calculation.
For high-precision experiments around the Sun, it is more effective to measure the bending of radio waves, as they encounter fewer problems when they propagate through the solar corona. So far, over a dozen independent experiments have done so, using radio sources in the sky which lie on the path of the Sun. They have confirmed general relativity's prediction within a few per cent.

So far, bending of radiation has also been observed near Jupiter, near certain stars, near several galaxies and near galaxy clusters. For the Earth, the angle is at most 3 nrad, too small to be measured yet, even though this may be feasible in the near future. There is a chance to detect this value if, as Andrew Gould proposes, the data of the satellite Hipparcos, which is taking precision pictures of the night sky, are analysed properly in the future.

Of course, the bending of light also confirms that in a triangle, the sum of the angles does not add up to $\pi$, as is predicted later for curved space. (What is the sign of the curvature?)

## Time delay

The above calculation of the bending of light near masses shows that for a distant observer, light is slowed down near a mass. Constant local light speed leads to a global light speed slowdown. If light were not slowed down near a mass, it would have to go faster than $c$ for an observer near the mass! ${ }^{\star}$ In 1964, Irwin Shapiro had the idea to measure this effect. He proposed two methods. The first was to send radar pulses to Venus, and measure the time taken for the reflection to get back to Earth. If the signals pass near the Sun, they will be delayed. The second was to use an artificial satellite communicating with Earth.

The first measurement was published in 1968, and directly confirmed the prediction of general relativity within experimental errors. All subsequent tests of the same type, such as the one shown in Figure 190, have also confirmed the prediction within experimental errors, which nowadays are of the order of one part in a thousand. The delay has also been measured in binary pulsars, as there are a few such systems in the sky for which the line of sight lies almost precisely in the orbital plane.

The simple calculations presented here suggest a challenge: Is it also possible to describe full general relativity - thus gravitation in strong fields - as a change of the speed of light with position and time induced by mass and energy?

## Effects on orbits

Astronomy allows precise measurements of motions. So, Einstein first of all tried to apply his results to the motion of planets. He looked for deviations of their motions from the predictions of universal gravity. Einstein found such a deviation: the precession of the perihelion of Mercury. The effect is shown in Figure 191. Einstein said later that the moment he found out that his calculation for the precession of Mercury matched observations was one of the happiest moments of his life.

[^163]

FIGURE 190 Time delay in radio signals - one of the experiments by Irwin Shapiro


FIGURE 191 The orbit around a central body in general relativity

The calculation is not difficult. In universal gravity, orbits are calculated by setting $a_{\text {grav }}=a_{\text {centri }}$, in other words, by setting $G M / r^{2}=\omega^{2} r$ and fixing energy and angular momentum. The mass of the orbiting satellite does not appear explicitly.

In general relativity, the mass of the orbiting satellite is made to disappear by rescaling

Ref. 323, Ref. 324
Page 384

Challenge 775 e energy and angular momentum as $e=E / m c^{2}$ and $j=J / m$. Next, the space curvature needs to be included. We use the Schwarzschild metric (268) mentioned above to deduce that the initial condition for the energy $e$, together with its conservation, leads to a relation between proper time $\tau$ and time $t$ at infinity:

$$
\begin{equation*}
\frac{\mathrm{d} t}{\mathrm{~d} \tau}=\frac{e}{1-2 G M / r c^{2}} \tag{272}
\end{equation*}
$$

whereas the initial condition on the angular momentum $j$ and its conservation imply that

$$
\begin{equation*}
\frac{\mathrm{d} \varphi}{\mathrm{~d} \tau}=\frac{j}{r^{2}} . \tag{273}
\end{equation*}
$$

These relations are valid for any particle, whatever its mass $m$. Inserting all this into the Schwarzschild metric, we find that the motion of a particle follows

$$
\begin{equation*}
\left(\frac{\mathrm{d} r}{c \mathrm{~d} \tau}\right)^{2}+V^{2}(j, r)=e^{2} \tag{274}
\end{equation*}
$$

where the effective potential $V$ is given by

$$
\begin{equation*}
V^{2}(J, r)=\left(1-\frac{2 G M}{r c^{2}}\right)\left(1+\frac{j^{2}}{r^{2} c^{2}}\right) . \tag{275}
\end{equation*}
$$

Challenge 776 ny
Challenge 777 e

The expression differs slightly from the one in universal gravity, as you might want to check. We now need to solve for $r(\varphi)$. For circular orbits we get two possibilities

$$
\begin{equation*}
r_{ \pm}=\frac{6 G M / c^{2}}{1 \pm \sqrt{1-12\left(\frac{G M}{c j}\right)^{2}}} \tag{276}
\end{equation*}
$$

where the minus sign gives a stable and the plus sign an unstable orbit. If $c j / G M<2 \sqrt{3}$, no stable orbit exists; the object will impact the surface or, for a black hole, be swallowed. There is a stable circular orbit only if the angular momentum $j$ is larger than $2 \sqrt{3} G M / c$. We thus find that in general relativity, in contrast to universal gravity, there is a smallest stable circular orbit. The radius of this smallest stable circular orbit is $6 \mathrm{GM} / \mathrm{c}^{2}=3 R_{\mathrm{S}}$.

What is the situation for elliptical orbits? Setting $u=1 / r$ in (274) and differentiating, the equation for $u(\varphi)$ becomes

$$
\begin{equation*}
u^{\prime}+u=\frac{G M}{j^{2}}+\frac{3 G M}{c^{2}} u^{2} . \tag{277}
\end{equation*}
$$

Without the nonlinear correction due to general relativity on the far right, the solutions are the famous conic sections

$$
\begin{equation*}
u_{0}(\varphi)=\frac{G M}{j^{2}}(1+\varepsilon \cos \varphi) \tag{278}
\end{equation*}
$$

i.e. ellipses, parabolas or hyperbolas. The type of conic section depends on the value of the parameter $\varepsilon$, the so-called eccentricity. We know the shapes of these curves from universal gravity. Now, general relativity introduces the nonlinear term on the right-hand side of equation (277). Thus the solutions are not conic sections any more; however, as the correction is small, a good approximation is given by

$$
\begin{equation*}
u_{1}(\varphi)=\frac{G M}{j^{2}}\left[1+\varepsilon \cos \left(\varphi-\frac{3 G^{2} M^{2}}{j^{2} c^{2}} \varphi\right)\right] . \tag{279}
\end{equation*}
$$

The hyperbolas and parabolas of universal gravity are thus slightly deformed. Instead of elliptical orbits we get the famous rosetta path shown in Figure 191. Such a path is above all characterized by a periastron shift. The periastron, or perihelion in the case of the Sun, is the nearest point to the central body reached by an orbiting body. The periastron turns around the central body by an angle

$$
\begin{equation*}
\alpha \approx 6 \pi \frac{G M}{a\left(1-\varepsilon^{2}\right) c^{2}} \tag{280}
\end{equation*}
$$



FIGURE 192 The geodesic effect
for every orbit, where $a$ is the semimajor axis. For Mercury, the value is $43^{\prime \prime}$ per century. Around 1900, this was the only known effect that was unexplained by universal gravity; when Einstein's calculation led him to exactly that value, he was overflowing with joy for many days.

To be sure about the equality between calculation and experiment, all other effects leading to rosetta paths must be eliminated. For some time, it was thought that the quadrupole moment of the Sun could be an alternative source of this effect; later measurements ruled out this possibility.

In the meantime, the perihelion shift has been measured also for the orbits of Icarus, Venus and Mars around the Sun, as well as for several binary star systems. In binary sion (280) describes the motion within experimental errors.

We note that even the rosetta orbit itself is not really stable, due to the emission of gravitational waves. But in the solar system, the power lost this way is completely negligible even over thousands of millions of years, as we saw above, so that the rosetta path remains a good description of observations.

## The geodesic effect

When a pointed body orbits a central mass $m$ at distance $r$, the direction of the tip will not be the same after a full orbit. This effect exists only in general relativity. The angle $\alpha$ describing the direction change is given by

$$
\begin{equation*}
\alpha=2 \pi\left(1-\sqrt{1-\frac{3 G m}{r c^{2}}}\right) \approx \frac{3 \pi G m}{r c^{2}} . \tag{281}
\end{equation*}
$$

The angle change is called the geodesic effect - 'geodetic' in other languages. It is a further consequence of the split into gravitoelectric and gravitomagnetic fields, as you may want to show. Obviously, it does not exist in universal gravity.

In cases where the pointing of the orbiting body is realized by an intrinsic rotation, such as a spinning satellite, the geodesic effect produces a precession of the axis. Thus the mentioned above is analogous to spin-spin coupling.) relativity. In both cases, a transport along a closed line results in the loss of the original direction. However, a careful investigation shows that Thomas precession can be added to geodesic precession by applying some additional, non-gravitational interaction, so the analogy is shaky.

This completes our discussion of weak gravity effects. We now turn to strong gravity, where curvature cannot be neglected and where the fun is even more intense.

Curiosities and fun challenges about weak fields
Here are some questions to think about.

$$
* *
$$

Is there a static, oscillating gravitational field?

*     * 

Are beams of gravitational waves, analogous to beams of light, possible?

Would two parallel beams of gravitational waves attract each other?

## How is curvature measured?

We have seen that in the precise description of gravity, motion depends on space-time curvature. In order quantify this idea, we first of all need to describe curvature itself as accurately as possible. To clarify the issue, we will start the discussion in two dimensions, and then move to three and four dimensions.

Obviously, a flat sheet of paper has no curvature. If we roll it into a cone or a cylinder, it gets what is called extrinsic curvature; however, the sheet of paper still looks flat for any two-dimensional animal living on it - as approximated by an ant walking over it. In other words, the intrinsic curvature of the sheet of paper is zero even if the sheet as a whole is extrinsically curved. (Can a one-dimensional space have intrinsic curvature? Is a torus intrinsically curved?)

Intrinsic curvature is thus the stronger concept, measuring the curvature which can be observed even by an ant. The surface of the Earth, the surface of an island, or the slopes of a mountain* are intrinsically curved. Whenever we talk about curvature in general


FIGURE 193 Positive, vanishing and negative curvature in two dimensions
relativity, we always mean intrinsic curvature, since any observer in nature is by definition in the same situation as an ant on a surface: their experience, their actions and plans always only concern their closest neighbourhood in space and time.

But how can an ant determine whether it lives on an intrinsically curved surface? ${ }^{* *}$ One way is shown in Figure 193. The ant can check whether either the circumference of a circle or its area bears a Euclidean relation to the measured radius. She can even use the difference between the measured and the Euclidean values as a measure for the local intrinsic curvature, if she takes the limit for vanishingly small circles and if she normalizes the values correctly. In other words, the ant can imagine to cut out a little disc around the point she is on, to iron it flat and to check whether the disc would tear or produce folds. Any two-dimensional surface is intrinsically curved whenever ironing is not able to make a flat street map out of it. The 'density' of folds or tears is related to the curvature.

This means that we can recognize intrinsic curvature also by checking whether two parallel lines stay parallel, approach each other, or depart from each other. In the first case, such as lines on a paper cylinder, the surface is said to have vanishing intrinsic curvature; a surface with approaching parallels, such as the Earth, is said to have positive curvature, and a surface with diverging parallels, such as a saddle, is said to have negative curvature. In short, positive curvature means that we are more restricted in our movements, negative that we are less restricted. A constant curvature even implies being locked in a finite space. You might want to check this with Figure 193.

The third way to measure curvature uses triangles. On curved surfaces the sum of angles in a triangle is either larger or smaller than $\pi$.

Let us see how we can quantify curvature. First a question of vocabulary: a sphere with radius $a$ is said, by definition, to have an intrinsic curvature $K=1 / a^{2}$. Therefore a plane has zero curvature. You might check that for a circle on a sphere, the measured radius $r$, circumference $C$, and area $A$ are related by

$$
\begin{equation*}
C=2 \pi r\left(1-\frac{K}{6} r^{2}+\ldots\right) \quad \text { and } \quad A=\pi r^{2}\left(1-\frac{K}{12} r^{2}+\ldots\right) \tag{282}
\end{equation*}
$$

[^164]

FIGURE 194 The maximum and minimum curvature of a curved surface
where the dots imply higher-order terms. This allows one to define the intrinsic curvature $K$, also called the Gaussian curvature, for a general point on a two-dimensional surface in either of the following two equivalent ways:

$$
\begin{equation*}
K=6 \lim _{r \rightarrow 0}\left(1-\frac{C}{2 \pi r}\right) \frac{1}{r^{2}} \quad \text { or } \quad K=12 \lim _{r \rightarrow 0}\left(1-\frac{A}{\pi r^{2}}\right) \frac{1}{r^{2}} . \tag{283}
\end{equation*}
$$

These expressions allow an ant to measure the intrinsic curvature at each point for any smooth surface. ${ }^{*}$ From now on in this text, curvature will always mean intrinsic curvature. Note that the curvature can be different from place to place, and that it can be positive, as for an egg, or negative, as for the part of a torus nearest to the hole. A saddle is another example of the latter case, but, unlike the torus, its curvature changes along all directions. In fact, it is not possible at all to fit a two-dimensional surface of constant negative curvature inside three-dimensional space; one needs at least four dimensions, as you can find out if you try to imagine the situation.

For any surface, at every point, the direction of maximum curvature and the direction of minimum curvature are perpendicular to each other. This relationship, shown in Figure 194, was discovered by Leonhard Euler in the eighteenth century. You might want to check this with a tea cup, with a sculpture by Henry Moore, or with any other curved object from your surroundings, such as a Volkswagen Beetle. The Gaussian curvature $K$ defined in (283) is in fact the product of the two corresponding inverse curvature radii. Thus, even though line curvature is not an intrinsic property, this special product is. Gaussian curvature is a measure of the intrinsic curvature. Intrinsic measures of curvature are needed if one is forced to stay inside the surface or space one is exploring. Physicists are thus particularly interested in Gaussian curvature and its higher-dimensional analogues.

For three-dimensional 'surfaces', the issue is a bit more involved. First of all, we have difficulties imagining the situation. But we can still accept that the curvature of a small disc around a point will depend on its orientation. Let us first look at the simplest case. If

* If the $n$-dimensional volume of a sphere is written as $V_{n}=C_{n} r^{n}$ and its ( $n-1$ )-dimensional 'surface' as Ref. 374

$$
\begin{equation*}
K=3(n+2) \lim _{r \rightarrow 0}\left(1-\frac{V_{n}}{C_{n} r^{n}}\right) \frac{1}{r^{2}} \quad \text { or } \quad K=3 n \lim _{r \rightarrow 0}\left(1-\frac{O_{n}}{n C_{n} r^{n-1}}\right) \frac{1}{r^{2}} \tag{284}
\end{equation*}
$$

Challenge 785 ny as shown by Vermeil. A famous riddle is to determine the number $C_{n}$.
the curvature at a point is the same in all directions, the point is called isotropic. We can imagine a small sphere around that point. In this special case, in three dimensions, the relation between the measured radius $r$ and the measured surface area $A$ and volume $V$ of the sphere lead to

$$
\begin{equation*}
A=4 \pi r^{2}\left(1-\frac{K}{3} r^{2}+\ldots\right) \quad \text { and } \quad V=\frac{4 \pi}{3} r^{3}\left(1-\frac{K}{5} r^{2}+\ldots\right) \tag{285}
\end{equation*}
$$

where $K$ is the curvature for an isotropic point. This leads to

$$
\begin{equation*}
K=3 \lim _{r \rightarrow 0}\left(1-\frac{A}{4 \pi r^{2}}\right) \frac{1}{r^{2}}=6 \lim _{r \rightarrow 0} \frac{r-\sqrt{A / 4 \pi}}{r^{3}}=6 \lim _{r \rightarrow 0} \frac{r_{\text {excess }}}{r^{3}}, \tag{286}
\end{equation*}
$$

defining the excess radius as $r_{\text {excess }}=r-\sqrt{A / 4 \pi}$. We thus find that for a threedimensional space, the average curvature is six times the excess radius of a small sphere divided by the cube of the radius. A positive curvature is equivalent to a positive excess radius, and similarly for vanishing and negative cases.

Of course, a curvature value defined in this way is only an average over all possible directions. The precise definition of curvature involves a disc. For points that are not isotropic, the value yielded by a disc will differ from the value calculated by using a sphere, as it will depend on the orientation of the disc. In fact, there is a relationship between all possible disc curvatures at a given point; taken together, they must form a tensor. (Why?) For a full description of curvature, we thus have to specify, as for any tensor in three dimensions, the main curvature values in three orthogonal directions.*

What are the curvature values in the space around us? Already in 1827, the mathematician and physicist Carl-Friedrich Gauss* is said to have checked whether the three angles formed by three mountain peaks near his place of residence added up to $\pi$. Nowadays we know that the deviation $\delta$ from the angle $\pi$ on the surface of a body of mass $M$ and radius $r$ is given by

$$
\begin{equation*}
\delta=\pi-(\alpha+\beta+\gamma) \approx A_{\text {triangle }} K=A_{\text {triangle }} \frac{G M}{r^{3} c^{2}} \tag{287}
\end{equation*}
$$

[^165]

FIGURE 195 Curvature (in two dimensions) and geodesic behaviour

This expression is typical for hyperbolic geometries. For the case of mathematical negative curvature $K$, the first equality was deduced by Johann Lambert (1728-1777). However, it was Einstein who discovered that the negative curvature $K$ is related to the mass and gravitation of a body. For the case of the Earth and typical mountain distances, the angle $\delta$ is of the order of $10^{-14} \mathrm{rad}$. Gauss had no chance to detect any deviation, and in fact he detected none. Even today, studies with lasers and high-precision apparatus have detected no deviation yet - on Earth. The right-hand factor, which measures the curvature of spacetime on the surface of the Earth, is simply too small. But Gauss did not know, as we do today, that gravity and curvature go hand in hand.

Curvature and space-time
Notre tête est ronde pour permettre à la pensée de changer de direction. ${ }^{* *}$

Francis Picabia
In nature, with four space-time dimensions, specifying curvature requires a more involved approach. First of all, the use of space-time coordinates automatically introduces the speed of light $c$ as limit speed, which is a central requirement in general relativity. Furthermore, the number of dimensions being four, we expect a value for an average curvature at a point, defined by comparing the 4 -volume of a 4 -sphere in space-time with the one deduced from the measured radius; then we expect a set of 'almost average' curvatures defined by 3 -volumes of 3 -spheres in various orientations, plus a set of 'low-level' curvatures defined by usual 2-areas of usual 2-discs in even more orientations. Obviously, we need to bring some order to bear on this set, and we need to avoid the double counting we encountered in the case of three dimensions.

Fortunately, physics can help to make the mathematics easier. We start by defining what we mean by curvature of space-time. Then we will define curvatures for discs of various orientations. To achieve this, we interpret the definition of curvature in another way, which allows us to generalize it to time as well. Figure 195 illustrates the fact that the curvature $K$ also describes how geodesics diverge. Geodesics are the straightest paths on a surface, i.e. those paths that a tiny car or tricycle would follow if it drove on the surface keeping the steering wheel straight.

If a space is curved, the separation $s$ will increase along the geodesics as

[^166]\[

$$
\begin{equation*}
\frac{\mathrm{d}^{2} s}{\mathrm{~d} l^{2}}=-K s+\text { higher orders } \tag{288}
\end{equation*}
$$

\]

where $l$ measures the length along the geodesic, and $K$ is the curvature, in other words, the inverse squared curvature radius. In space-time, this relation is extended by substituting proper time (times the speed of light) for proper length. Thus separation and curvature are related by

$$
\begin{equation*}
\frac{\mathrm{d}^{2} s}{\mathrm{~d} \tau^{2}}=-K c^{2} s+\text { higher orders } \tag{289}
\end{equation*}
$$

But this is the definition of an acceleration. In other words, what in the purely spatial case is described by curvature, in the case of space-time becomes the relative acceleration of two particles freely falling from nearby points. Indeed, we have encountered these

Page 129

Challenge 791 ny accelerations already: they describe tidal effects. In short, space-time curvature and tidal effects are precisely the same.

Obviously, the magnitude of tidal effects, and thus of curvature, will depend on the orientation - more precisely on the orientation of the space-time plane formed by the two particle velocities. The definition also shows that $K$ is a tensor, so that later on we will have to add indices to it. (How many?) The fun is that we can avoid indices for a while by looking at a special combination of spatial curvatures. If we take three planes in space, all orthogonal to each other and intersecting at a given point, the sum of the three so-called sectional curvature values does not depend on the observer. (This corresponds to the tensor trace.) Can you confirm this, by using the definition of the curvature just given?

The sum of the three sectional curvatures defined for mutually orthogonal planes $K_{(12)}$, $K_{(23)}$ and $K_{(31)}$, is related to the excess radius defined above. Can you find out how?

If a surface has constant (intrinsic) curvature, i.e. the same curvature at all locations, geometrical objects can be moved around without deforming them. Can you picture this?

In summary, curvature is not such a difficult concept. It describes the deformation of space-time. If we imagine space (-time) as a big blob of rubber in which we live, the curvature at a point describes how this blob is squeezed at that point. Since we live inside the rubber, we need to use 'insider' methods, such as excess radii and sectional curvatures, to describe the deformation. Relativity often seems difficult to learn because people do not like to think about the vacuum in this way, and even less to explain it in this way. (For a hundred years it was an article of faith for every physicist to say that the vacuum was empty.) Picturing vacuum as a substance can help us in many ways to understand general relativity.

## Curvature and motion in general relativity

As mentioned above, one half of general relativity is the statement that any object moves along paths of maximum proper time, i.e. along geodesics. The other half is contained in a single expression: for every observer, the sum of all three proper sectional spatial curvatures at a point is given by

$$
\begin{equation*}
K_{(12)}+K_{(23)}+K_{(31)}=\frac{8 \pi G}{c^{4}} W^{(0)} \tag{290}
\end{equation*}
$$

where $W^{(0)}$ is the proper energy density at the point. The lower indices indicate the mixed curvatures defined by the three orthogonal directions 1,2 and 3 . This is all of general relativity in one paragraph.

An equivalent expression is easily found using the excess radius defined above, by introducing the mass $M=V W^{(0)} / c^{2}$. For the surface area $A$ of the volume $V$ containing the mass, we get

$$
\begin{equation*}
r_{\text {excess }}=r-\sqrt{A / 4 \pi}=\frac{G}{3 c^{2}} M \tag{291}
\end{equation*}
$$

In short, general relativity affirms that for every observer, the excess radius of a small sphere is given by the mass inside the sphere.*

Note that the above expression implies that the average space curvature at a point in empty space vanishes. As we will see shortly, this means that near a spherical mass the negative of the curvature towards the mass is equal to twice the curvature around the mass; the total sum is thus zero.

Curvature will also differ from point to point. In particular, the expression implies that if energy moves, curvature will move with it. In short, both space curvature and, as we will see shortly, space-time curvature change over space and time.

We note in passing that curvature has an annoying effect: the relative velocity of distant observers is undefined. Can you provide the argument? In curved space, relative velocity is defined only for nearby objects - in fact only for objects at no distance at all. Only in flat space are relative velocities of distant objects well defined.

The quantities appearing in expression (290) are independent of the observer. But often people want to use observer-dependent quantities. The relation then gets more involved; the single equation (290) must be expanded to ten equations, called Einstein's field equations. They will be introduced below. But before we do that, we will check that general relativity makes sense. We will skip the check that it contains special relativity as a limiting case, and go directly to the main test.

## Universal Gravity

The only reason which keeps me here is gravity.
Anonymous

For small velocities and low curvature values, the temporal curvatures $K_{(0 j)}$ turn out to have a special property. In this case, they can be defined as the second spatial derivatives of a single scalar function $\varphi$. In other words, we can write

$$
\begin{equation*}
K_{(0 j)}=\frac{\partial^{2} \varphi}{\partial\left(x^{j}\right)^{2}} . \tag{293}
\end{equation*}
$$

Ref. 377 * Another, equivalent formulation is that for small radii the area $A$ is given by

$$
\begin{equation*}
A=4 \pi r^{2}\left(1+\frac{1}{9} r^{2} R\right) \tag{292}
\end{equation*}
$$

where $R$ is the Ricci scalar, to be introduced later on.

In everyday situations, the function $\varphi$ turns out to be the gravitational potential. Indeed, universal gravity is the limiting case of general relativity for small speeds and small spatial curvature. These two limits imply, making use of $W^{(0)}=\rho c^{2}$ and $c \rightarrow \infty$, that

$$
\begin{equation*}
K_{(i j)}=0 \quad \text { and } \quad K_{(01)}+K_{(02)}+K_{(03)}=4 \pi G \rho \tag{294}
\end{equation*}
$$

In other words, for small speeds, space is flat and the potential obeys Poisson's equation. Universal gravity is thus indeed the low speed and low curvature limit of general relativity.

Can you show that relation (290) between curvature and energy density indeed means

Challenge 798 ny
everywhere. The dependence on $1 / r^{3}$ follows from the general dependence of all tidal effects; we have already calculated them in the chapter on universal gravity. The factors $G / c^{2}$ are due to the maximum force of gravity; only the numerical prefactors need to be calculated from general relativity. The average curvature obviously vanishes, as it does for all vacuum. As expected, the values of the curvatures near the surface of the Earth are exceedingly small.

## Curiosities and fun challenges about curvature

Every physicist should have an intuitive understanding of curvature.

A fly has landed on the outside of a cylindrical glass, 1 cm below its rim. A drop of honey is located halfway around the glass, also on the outside, 2 cm below the rim. What is the shortest distance from the fly to the drop? What is the shortest distance if the drop is on the inside of the glass?

Where are the points of highest and lowest Gaussian curvature on an egg?

## ALL OBSERVERS - HEAVIER MATHEMATICS*

Jeder Straßenjunge in unserem mathematischen Göttingen versteht mehr von vierdimensionaler Geometrie als Einstein. Aber trotzdem hat Einstein die Sache gemacht, und nicht die großen Mathematiker.

Now that we have a feeling for curvature, we want to describe it in a way that allows any observer to talk to any other observer. Unfortunately, this means using formulae with tensors. These formulae look daunting. The challenge is to see in each of the expressions the essential point (e.g. by forgetting all indices for a while) and not to be distracted by those small letters sprinkled all over them.

The curvature of space-time
Il faut suivre sa pente, surtout si elle monte. ${ }^{* * *}$
André Gide

We mentioned above that a 4-dimensional space-time is described by 2-curvature, 3curvature and 4 -curvature. Many texts on general relativity start with 3-curvature. These curvatures describing the distinction between the 3 -volume calculated from a radius and the actual 3-volume. They are described by the Ricci tensor.**** With an argument we encountered already for the case of geodesic deviation, it turns out that the Ricci tensor describes how the shape of a spherical cloud of freely falling particles is deformed on its path.

- CS - to be expanded - CS -

In short, the Ricci tensor is the general-relativistic version of $\Delta \varphi$, or better, of $\square \varphi$.
The most global, but least detailed, definition of curvature is the one describing the distinction between the 4 -volume calculated from a measured radius and the actual 4volume. This is the average curvature at a space-time point and is represented by the socalled Ricci scalar R, defined as

$$
\begin{equation*}
R=-2 K=-\frac{2}{r_{\text {curvature }}^{2}} . \tag{296}
\end{equation*}
$$

It turns out that the Ricci scalar can be derived from the Ricci tensor by a so-called contraction, which is a precise averaging procedure. For tensors of rank two, contraction is the same as taking the trace:

$$
\begin{equation*}
R=R_{\lambda}^{\lambda}=g^{\lambda \mu} R_{\lambda \mu} \tag{297}
\end{equation*}
$$

[^167]The Ricci scalar describes the curvature averaged over space and time. In the image of a falling spherical cloud, the Ricci scalar describes the volume change of the cloud. The Ricci scalar always vanishes in vacuum. This result allows one, on the surface of the Earth, to relate the spatial curvature to the change of time with height.

Now comes an idea discovered by Einstein after two years of hard work. The important quantity for the description of curvature in nature is not the Ricci tensor $R_{a b}$, but a tensor built from it. This Einstein tensor $G_{a b}$ is defined mathematically (for vanishing cosmological constant) as

$$
\begin{equation*}
G_{a b}=R_{a b}-\frac{1}{2} g_{a b} R \tag{298}
\end{equation*}
$$

It is not difficult to understand its meaning. The value $G_{00}$ is the sum of sectional curvatures in the planes orthogonal to the 0 direction and thus the sum of all spatial sectional curvatures:

$$
\begin{equation*}
G_{00}=K_{(12)}+K_{(23)}+K_{(31)} \tag{299}
\end{equation*}
$$

Similarly, for each dimension $i$ the diagonal element $G_{i i}$ is the sum (taking into consideration the minus signs of the metric) of sectional curvatures in the planes orthogonal to the $i$ direction. For example, we have

$$
\begin{equation*}
G_{11}=K_{(02)}+K_{(03)}-K_{(23)} \tag{300}
\end{equation*}
$$

The distinction between the Ricci tensor and the Einstein tensor thus lies the way in which the sectional curvatures are combined: discs containing the coordinate in question in one case, discs orthogonal to the coordinate in the other case. Both describe the curvature of space-time equally well, and fixing one means fixing the other. (What are the trace and the determinant of the Einstein tensor?)

The Einstein tensor is symmetric, which means that it has ten independent components. Most importantly, its divergence vanishes; it therefore describes a conserved quantity. This was the essential property which allowed Einstein to relate it to mass and energy in mathematical language.

## The description of momentum, mass and energy

Obviously, for a complete description of gravity, also motions of momentum and energy also need to be quantified in such a way that any observer can talk to any other. We have seen that momentum and energy always appear together in relativistic descriptions; the next step is thus to find out how their motions can be quantified for general observers.

First of all, the quantity describing energy, let us call it $T$, must be defined using the energy-momentum vector $\mathbf{p}=m \mathbf{u}=(\gamma m c, \gamma m \mathbf{v})$ of special relativity. Furthermore, $T$ does not describe a single particle, but the way energy-momentum is distributed over space and time. As a consequence, it is most practical to use $T$ to describe a density of energy and momentum. $T$ will thus be a field, and depend on time and space, a fact usually indicated by the notation $T=T(t, x)$.

Since the energy-momentum density $T$ describes a density over space and time, it defines, at every space-time point and for every infinitesimal surface dA around that
point, the flow of energy-momentum dp through that surface. In other words, $T$ is defined by the relation

$$
\begin{equation*}
\mathrm{d} \mathbf{p}=T \mathrm{~d} \mathbf{A} \tag{301}
\end{equation*}
$$

The surface is assumed to be characterized by its normal vector dA . Since the energymomentum density is a proportionality factor between two vectors, $T$ is a tensor. Of course, we are talking about 4 -flows and 4 -surfaces here. Therefore the energymomentum density tensor can be split in the following way:

$$
T=\left(\begin{array}{c|ccc}
w & S_{1} & S_{2} & S_{3}  \tag{302}\\
\hline S_{1} & t_{11} & t_{12} & t_{13} \\
S_{2} & t_{21} & t_{22} & t_{23} \\
S_{3} & t_{31} & t_{32} & t_{33}
\end{array}\right)=\left(\begin{array}{c|c}
\text { energy } & \text { energy flow or } \\
\text { density } & \text { momentum density } \\
\hline \text { energy flow or } & \text { momentum } \\
\text { momentum density } & \text { flow density }
\end{array}\right)
$$

where $w=T_{00}$ is a 3-scalar, $\mathbf{S}$ a 3-vector and $t$ a 3-tensor. The total quantity $T$ is called the energy-momentum (density) tensor. It has two essential properties: it is symmetric and its divergence vanishes.

The vanishing divergence of the tensor $T$, often written as

$$
\begin{equation*}
\partial_{a} T^{a b}=0 \quad \text { or abbreviated } \quad T^{a b}, a=0 \tag{303}
\end{equation*}
$$

expresses the fact that the tensor describes a conserved quantity. In every volume, energy can change only via flow through its boundary surface. Can you confirm that the description of energy-momentum with this tensor satisfies the requirement that any two observers, differing in position, orientation, speed and acceleration, can communicate their results to each other?

The energy-momentum density tensor gives a full description of the distribution of energy, momentum and mass over space and time. As an example, let us determine the energy-momentum density for a moving liquid. For a liquid of density $\rho$, a pressure $p$ and a 4 -velocity $\mathbf{u}$, we have

$$
\begin{equation*}
T^{a b}=\left(\rho_{0}+p\right) u^{a} u^{b}-p g^{a b} \tag{304}
\end{equation*}
$$

where $\rho_{0}$ is the density measured in the comoving frame, the so-called proper density.* Obviously, $\rho, \rho_{0}$ and $p$ depend on space and time.

Of course, for a particular material fluid, we need to know how pressure $p$ and density $\rho$ are related. A full material characterization thus requires the knowledge of the relation

$$
\begin{equation*}
p=p(\rho) . \tag{306}
\end{equation*}
$$

[^168]This relation is a material property and thus cannot be determined from relativity. It has to be derived from the constituents of matter or radiation and their interactions. The simplest possible case is $d u s t$, i.e. matter made of point particles ${ }^{* *}$ with no interactions at all. Its energy-momentum tensor is given by

$$
\begin{equation*}
T^{a b}=\rho_{0} u^{a} u^{b} \tag{307}
\end{equation*}
$$

Can you explain the difference from the liquid case?
The divergence of the energy-momentum tensor vanishes for all times and positions, as you may want to check. This property is the same as for the Einstein tensor presented above. But before we elaborate on this issue, a short remark. We did not take into account gravitational energy. It turns out that gravitational energy cannot be defined in general. Gravity is not an interaction and does not have an associated energy.***

## Hilbert's action - how things fall?

When Einstein discussed his work with David Hilbert, Hilbert found a way to do in a few weeks what had taken years for Einstein. Hilbert understood that general relativity in empty space could be described by an action integral, like all other physical systems.

Thus Hilbert set out to find the measure of change, as this is what an action describes, for motion due to gravity. Obviously, the measure must be observer-invariant; in particular, it must be invariant under all possible changes of viewpoints.

Motion due to gravity is determined by curvature. Any curvature measure independent of the observer must be a combination of the Ricci scalar $R$ and the cosmological constant $\Lambda$. It thus makes sense to expect that the change of space-time is described by an action $S$ given by

$$
\begin{equation*}
S=\frac{c^{4}}{16 \pi G} \int(R+2 \Lambda) \mathrm{d} V \tag{308}
\end{equation*}
$$

The volume element $\mathrm{d} V$ must be specified to use this expression in calculations. The cosmological constant $\Lambda$ (added some years after Hilbert's work) appears as a mathematical possibility to describe the most general action that is diffeomorphism-invariant. We will see below that its value in nature, though small, seems to be different from zero.

The Hilbert action of a chunk of space-time is thus the integral of the Ricci scalar plus twice the cosmological constant over that chunk. The principle of least action states that space-time moves in such a way that this integral changes as little as possible.

> - CS - to be finished - CS -

[^169]Page 471
Challenge 808 ny

## Einstein's field equations

[Einstein's general theory of relativity] cloaked the ghastly appearance of atheism.
A witch hunter from Boston, around 1935
Do you believe in god? Prepaid reply 50 words. Subsequent telegram by another to his hero Albert Einstein

I believe in Spinoza's god, who reveals himself in the orderly harmony of what exists, not in a god who concerns himself with fates and actions of human beings.

Albert Einstein's answer
Einstein's famous field equations were the basis of many religious worries. They contain the full description of general relativity. As explained above, they follow from the maximum force - or equivalently, from Hilbert's action - and are given by

$$
\begin{array}{r}
G_{a b}=-\kappa T_{a b} \\
\text { or } \\
R_{a b}-\frac{1}{2} g_{a b} R-\Lambda g_{a b}=-\kappa T^{a b} \tag{309}
\end{array}
$$

The constant $\kappa$, called the gravitational coupling constant, has been measured to be

$$
\begin{equation*}
\kappa=\frac{8 \pi G}{c^{4}}=2.1 \cdot 10^{-43} / \mathrm{N} \tag{310}
\end{equation*}
$$

and its small value $-2 \pi$ divided by the maximum force $c^{4} / 4 G$ - reflects the weakness of gravity in everyday life, or better, the difficulty of bending space-time. The constant $\Lambda$, the so-called cosmological constant, corresponds to a vacuum energy volume density, or

Page 460 pressure $\Lambda / \kappa$. Its low value is quite hard to measure. The currently favoured value is

$$
\begin{equation*}
\Lambda \approx 10^{-52} / \mathrm{m}^{2} \quad \text { or } \quad \Lambda / \kappa \approx 0.5 \mathrm{~nJ} / \mathrm{m}^{3}=0.5 \mathrm{nPa} \tag{311}
\end{equation*}
$$

Current measurements and simulations suggest that this parameter, even though it is numerically near to the square of the present radius of the universe, is a constant of nature that does not vary with time.

In summary, the field equations state that the curvature at a point is equal to the flow of energy-momentum through that point, taking into account the vacuum energy density. In other words, energy-momentum tells space-time how to curve.*

The field equations of general relativity can be simplified for the case in which speeds are small. In that case $T_{00}=\rho c^{2}$ and all other components of $T$ vanish. Using the definition of the constant $\kappa$ and setting $\varphi=\left(c^{2} / 2\right) h_{00}$ in $g_{a b}=\eta_{a b}+h_{a b}$, we find

$$
\begin{equation*}
\nabla^{2} \varphi=4 \pi \rho \quad \text { and } \quad \frac{\mathrm{d}^{2} x}{\mathrm{~d} t^{2}}=-\nabla \varphi \tag{312}
\end{equation*}
$$

which we know well, since it can be restated as follows: a body of mass $m$ near a body of mass $M$ is accelerated by

$$
\begin{equation*}
a=G \frac{M}{r^{2}} \tag{313}
\end{equation*}
$$

a value which is independent of the mass $m$ of the falling body. And indeed, as noted already by Galileo, all bodies fall with the same acceleration, independently of their size,

[^170]their mass, their colour, etc. In general relativity also, gravitation is completely democratic.* The independence of free fall from the mass of the falling body follows from the description of space-time as a bent mattress. Objects moving on a mattress also move in the same way, independently of the mass value.

To get a feeling for the complete field equations, we will take a short walk through their main properties. First of all, all motion due to space-time curvature is reversible, differentiable and thus deterministic. Note that only the complete motion, of space-time and matter and energy, has these properties. For particle motion only, motion is in fact irreversible, since some gravitational radiation is usually emitted.

By contracting the field equations we find, for vanishing cosmological constant, the following expression for the Ricci scalar:

$$
\begin{equation*}
R=-\kappa T . \tag{318}
\end{equation*}
$$

This result also implies the relation between the excess radius and the mass inside a sphere.

The field equations are nonlinear in the metric $g$, meaning that sums of solutions usually are not solutions. That makes the search for solutions rather difficult. For a complete solution of the field equations, initial and boundary conditions should be specified. The ways to do this form a specialized part of mathematical physics; it is not explored here.

Albert Einstein used to say that general relativity only provides the understanding of one side of the field equations (309), but not of the other. Can you see which side he meant?

What can we do of interest with these equations? In fact, to be honest, not much that we have not done already. Very few processes require the use of the full equations. Many textbooks on relativity even stop after writing them down! However, studying them is worthwhile. For example, one can show that the Schwarzschild solution is the only spherically symmetric solution. Similarly, in 1923, Birkhoff showed that every rotationally symmetric vacuum solution is static. This is the case even if masses themselves move, as for example during the collapse of a star.

Maybe the most beautiful applications of the field equations are the various films made of relativistic processes. The worldwide web hosts several of these; they allow one to see

[^171] Riemann tensor we know that relative acceleration $b_{a}$ and speed of nearby particles are related by
\[

$$
\begin{equation*}
\nabla_{e} b_{a}=R_{c e d a} v^{c} v^{d} \tag{314}
\end{equation*}
$$

\]

From the symmetries of $R$ we know there is a $\varphi$ such that $b_{a}=-\nabla_{a} \varphi$. That means that

$$
\begin{equation*}
\nabla_{e} b^{a}=\nabla_{e} \nabla^{a} \varphi=R_{c e d}^{a} v^{c} v^{d} \tag{315}
\end{equation*}
$$

which implies that

$$
\begin{equation*}
\Delta \varphi=\nabla_{a} \nabla^{a} \varphi=R_{c a d}^{a} v^{c} v^{d}=R_{c d} v^{c} v^{d}=\kappa\left(T_{c d} v^{c} v^{d}-T / 2\right) \tag{316}
\end{equation*}
$$

Introducing $T_{a b}=\rho v_{a} v_{b}$ we get

$$
\begin{equation*}
\Delta \varphi=4 \pi G \rho \tag{317}
\end{equation*}
$$

as we wanted to show.
what happens when two black holes collide, what happens when an observer falls into a black hole, etc. To generate these films, the field equations usually need to be solved directly, without approximations.*

- CS - more to be added - CS -

Another area of application concerns gravitational waves. The full field equations show that waves are not harmonic, but nonlinear. Sine waves exist only approximately, for small amplitudes. Even more interestingly, if two waves collide, in many cases singularities are predicted to appear. This whole theme is still a research topic and might provide new insights for the quantization of general relativity in the coming years.

We end this section with a side note. Usually, the field equations are read in one sense only, as stating that energy-momentum produces curvature. One can also read them in the other way, calculating the energy-momentum needed to produces a given curvature. When one does this, one discovers that not all curved space-times are possible, as some would lead to negative energy (or mass) densities. Such solutions would contradict the mentioned limit on length-to-mass ratios for physical systems.

## More on the force limit

When the cosmological constant is taken into the picture, the maximum force principle requires a second look. In the case of a non-vanishing cosmological constant, the force limit makes sense only if the constant $\Lambda$ is positive; this is the case for the currently measured value, which is $\Lambda \approx 10^{-52} / \mathrm{m}^{2}$. Indeed, the radius-mass relation of black holes

$$
\begin{equation*}
2 G M=R c^{2}\left(1-\frac{\Lambda}{3} R^{2}\right) \tag{319}
\end{equation*}
$$

implies that a radius-independent maximum force is valid only for positive or zero cosmological constant. For a negative cosmological constant the force limit would only be valid for infinitely small black holes. In the following, we take a pragmatic approach and note that a maximum force limit can be seen to imply a vanishing or positive cosmological constant. Obviously, the force limit does not specify the value of the constant; to achieve this, a second principle needs to be added. A straightforward formulation, using the additional principle of a minimum force in nature, was proposed above.

One might ask also whether rotating or charged black holes change the argument that leads from maximum force to the derivation of general relativity. However, the derivation using the Raychaudhuri equation does not change. In fact, the only change of the argument appears with the inclusion of torsion, which changes the Raychaudhuri equation itself. As long as torsion plays no role, the derivation given above remains valid. The inclusion of torsion is still an open research issue.

Another question is how maximum force relates to scalar-tensor theories of gravity, such as the proposal by Brans and Dicke or its generalizations. If a particular scalar-tensor theory obeys the general horizon equation (209) then it must also imply a maximum force. The general horizon equation must be obeyed both for static and for dynamic horizons.

[^172]If that were the case, the specific scalar-tensor theory would be equivalent to general relativity, as it would allow one, using the argument of Jacobson, to deduce the usual field equations. This case can appear if the scalar field behaves like matter, i.e., if it has mass-energy like matter and curves space-time like matter. On the other hand, if in the particular scalar-tensor theory the general horizon equation (209) is not obeyed for all moving horizons - which is the general case, as scalar-tensor theories have more defining constants than general relativity - then the maximum force does not appear and the theory is not equivalent to general relativity. This connection also shows that an experimental test of the horizon equation for static horizons only is not sufficient to confirm general relativity; such a test rules out only some, but not all, scalar-tensor theories.

## Deducing universal gravity

For the maximum force limit to be considered a basic physical principle, all properties of gravitation, including the full theory of general relativity, must be deduced from it. To make this argument easier to follow, we will split it into several steps. First of all, we show that the force limit implies that in everyday life the inverse square law of universal gravity holds. Then we show that it implies the main ideas of general relativity. Finally, we show that the full theory of general relativity follows.

In other words, from this point onwards the force limit is assumed to be valid. We explore its consequences and compare them with the known properties of nature. The maximum force limit can also be visualized in another way. If the gravitational attraction between a central body and a satellite were stronger than it is, black holes would be smaller than they are; in that case the maximum force limit and the maximum speed could be exceeded. If, on the other hand, gravitation were weaker than it is, a fast and accelerating observer would not be able to determine that the two bodies interact. In summary, a maximum force of $c^{4} / 4 G$ implies universal gravity. There is no difference between stating that all bodies attract through gravitation and stating that there is a maximum force with the value $c^{4} / 4 G$.

## DEDUCING LINEARIZED GENERAL RELATIVITY

The next logical step is to show that a maximum force also implies general relativity. The naive approach is to repeat, step by step, the standard approach to general relativity.

Space-time curvature is a consequence of the fact that the speed of light is the maximum speed for all observers, even if they are located in a gravitational field. The gravitational red shift shows that in gravitational fields, clocks change their rate with height; that change, together with the constancy of the speed of light, implies space-time curvature. Gravity thus implies space-time curvature. The value of the curvature in the case of weak gravitational fields is completely fixed by the inverse square law of gravity. Since universal gravity follows from the maximum force, we deduce that maximum force implies spacetime curvature.

Apart from curvature, we must also check the other basic ideas of general relativity. The principle of general relativity states that all observers are equivalent; since the maximum force principle applies to all observers, the principle of general relativity is contained in it. The equivalence principle states that, locally, gravitation can be transformed away by changing to a suitable observer. This is also the case for the maximum force
principle, which is claimed for all observers, thus also for observers that locally eliminate gravitation. Mach's principle, whose precise formulation varies, states that only relative quantities should play a role in the description of nature. Since the maximum force is a relative quantity - in particular, the relation of mass and curvature remains - Mach's principle is also satisfied.

Free bodies in flat space move with constant speed. By the equivalence principle, this statement generalizes to the statement that freely falling bodies move along geodesics. The maximum force principle keeps intact the statement that space-time tells matter how to move.

The curvature of space-time for weak gravitational fields is fixed by the inverse square law of gravity. Space curvature is thus present in the right amount around each mass. As Richard Feynman explains, by extending this result to all possible observers, we can deduce all low-curvature effects of gravitation. In particular, this implies the existence of linear (low-amplitude) gravitational waves and of the Thirring-Lense effect. Linearized general relativity thus follows from the maximum force principle.

## How to calculate the shape of geodesics

The other half of general relativity states that bodies fall along geodesics. All orbits are geodesics, thus curves with the longest proper time. It is thus useful to be able to calculate these trajectories.* To start, one needs to know the shape of space-time, the notion of 'shape' being generalized from its familiar two-dimensional meaning. For a being living on the surface, it is usually described by the metric $g_{a b}$, which defines the distances between neighbouring points through

$$
\begin{equation*}
\mathrm{d} s^{2}=\mathrm{d} x_{a} \mathrm{~d} x^{a}=g_{a b}(x) \mathrm{d} x^{a} \mathrm{~d} x^{b} . \tag{320}
\end{equation*}
$$

It is a famous exercise of calculus to show from this expression that a curve $x^{a}(s)$ depending on a well behaved (affine) parameter $s$ is a timelike or spacelike (metric) geodesic, i.e. the longest possible path between the two events,** only if

$$
\begin{equation*}
\frac{\mathrm{d}}{\mathrm{~d} s}\left(g_{a d} \frac{\mathrm{~d} x^{d}}{\mathrm{~d} s}\right)=\frac{1}{2} \frac{\partial g_{b c}}{\partial x^{a}} \frac{\mathrm{~d} x^{b}}{\mathrm{~d} s} \frac{\mathrm{~d} x^{c}}{\mathrm{~d} s} \tag{321}
\end{equation*}
$$

as long as $\mathrm{d} s$ is different from zero along the path. ${ }^{* * *}$ All bodies in free fall follow such geodesics. We showed above that the geodesic property implies that a stone thrown in the air falls back, unless if it is thrown with a speed larger than the escape velocity. Expression

[^173](321) thus replaces both the expression $\mathrm{d}^{2} x / \mathrm{d} t^{2}=-\nabla \varphi$ valid for falling bodies and the expression $\mathrm{d}^{2} x / \mathrm{d} t^{2}=0$ valid for freely floating bodies in special relativity.

The path does not depend on the mass or on the material of the body. Therefore antimatter also falls along geodesics. In other words, antimatter and matter do not repel; they also attract each other. Interestingly, even experiments performed with normal matter can show this, if they are carefully evaluated. Can you find out how?

For completeness, we mention that light follows lightlike or null geodesics. In other words, there is an affine parameter $u$ such that the geodesics follow

$$
\begin{equation*}
\frac{\mathrm{d}^{2} x^{a}}{\mathrm{~d} u^{2}}+\Gamma^{a}{ }_{b c} \frac{\mathrm{~d} x^{b}}{\mathrm{~d} u} \frac{\mathrm{~d} x^{c}}{\mathrm{~d} u}=0 \tag{325}
\end{equation*}
$$

with the different condition

$$
\begin{equation*}
g_{a b} \frac{\mathrm{~d} x^{a}}{\mathrm{~d} u} \frac{\mathrm{~d} x^{b}}{\mathrm{~d} u}=0 \tag{326}
\end{equation*}
$$

Given all these definitions of various types of geodesics, what are the lines drawn in Figure 179 on page 383 ?

## Mass in general relativity

The diffeomorphism-invariance of general relativity makes life quite interesting. We will see that it allows us to say that we live on the inside of a hollow sphere, and that it does not allow us to say where energy is actually located. If energy cannot be located, what about mass? It soon becomes clear that mass, like energy, can be localized only if distant space-time is known to be flat. It is then possible to define a localized mass value by making precise an intuitive idea: the mass is measured by the time a probe takes to orbit the unknown body.*

The intuitive mass definition requires flat space-time at infinity; it cannot be extended to other situations. In short, mass can only be localized if total mass can be defined. And
must be fulfilled, thus simply requiring that all the tangent vectors are unit vectors, and that $\mathrm{d} s \neq 0$ all along the path. The symbols $\Gamma$ appearing above are given by

$$
\Gamma^{a}{ }_{b c}=\left\{\begin{array}{c}
a  \tag{324}\\
b c
\end{array}\right\}=\frac{1}{2} g^{a d}\left(\partial_{b} g_{d c}+\partial_{c} g_{d b}-\partial_{d} g_{b c}\right)
$$

and are called Christoffel symbols of the second kind or simply the metric connection.

* This definition was formalized by Arnowitt, Deser and Misner, and since then has often been called the ADM mass. The idea is to use the metric $g_{i j}$ and to take the integral

$$
\begin{equation*}
m=\frac{1}{16 \pi} \int_{S_{R}}\left(g_{i j, i} v_{j}-g_{i, j, j} v_{j}\right) \mathrm{d} A \tag{327}
\end{equation*}
$$

where $S_{R}$ is the coordinate sphere of radius $R, v$ is the unit vector normal to the sphere and $\mathrm{d} A$ is the area element on the sphere. The limit exists if space-time is asymptotically flat and if the mass distribution is sufficiently concentrated. Mathematical physicists have also shown that for any manifold whose metric changes at infinity as

$$
\begin{equation*}
g_{i j}=\left(1+f / r+O\left(1 / r^{2}\right)\right) \delta_{i j} \tag{328}
\end{equation*}
$$

the total mass is given by $M=2 f$.
total mass is defined only for asymptotically flat space-time. The only other notion of mass that is precise in general relativity is the local mass density at a point. In contrast, it is not well understood how to define the mass contained in a region larger than a point but smaller than the entirety of space-time.

Now that we can go on talking about mass without (too much of) a bad conscience, we turn to the equations of motion.

## Is GRAVITY AN INTERACTION?

We tend to answer this question affirmatively, as in Galilean physics gravity was seen as an influence on the motion of bodies. In fact, we described it by a potential, implying that gravity produces motion. But let us be careful. A force or an interaction is what changes the motion of objects. However, we just saw that when two bodies attract each other through gravitation, both always remain in free fall. For example, the Moon circles the Earth because it continuously falls around it. Since any freely falling observer continuously remains at rest, the statement that gravity changes the motion of bodies is not correct for all observers. Indeed, we will soon discover that in a sense to be discussed shortly, the Moon and the Earth both follow 'straight' paths.

Is this correction of our idea of gravity only a question of words? Not at all. Since gravity is not an interaction, it is not due to a field and there is no potential.

Let us check this strange result in yet another way. The most fundamental definition of 'interaction' is as the difference between the whole and the sum of its parts. In the case of gravity, an observer in free fall could claim that nothing special is going on, independently of whether the other body is present or not, and could claim that gravity is not an interaction.

However, that is going too far. An interaction transports energy between systems. We have indeed seen that gravity can be said to transport energy only approximately. Gravitation is thus an interaction only approximately. But that is not a sufficient reason to abandon this characterization. The concept of energy is not useful for gravity beyond the domain of everyday life. For the general case, namely for a general observer, gravity is thus fundamentally different from electricity or magnetism.

Another way to look at the issue is the following. Take a satellite orbiting Jupiter with energy-momentum $\mathbf{p}=m \mathbf{u}$. If we calculate the energy-momentum change along its path

$$
\begin{equation*}
\frac{\mathrm{d} \mathbf{p}}{\mathrm{~d} s}=m \frac{\mathrm{~d} \mathbf{u}}{\mathrm{~d} s}=m\left(\mathbf{e}_{a} \frac{\mathrm{~d} \mathbf{u}^{a}}{\mathrm{~d} s}+\frac{\mathrm{d} \mathbf{e}_{a}}{\mathrm{~d} s} \mathbf{u}^{a}\right)=m \mathbf{e}_{a}\left(\frac{\mathrm{~d} \mathbf{u}^{a}}{\mathrm{~d} s}+\Gamma^{a}{ }_{b d} \mathbf{u}^{b} \mathbf{u}^{c}\right)=0 \tag{329}
\end{equation*}
$$

where $\mathbf{e}$ describes the unit vector along a coordinate axis. The energy-momentum change vanishes along any geodesic, as you might check. Therefore, the energy-momentum of this motion is conserved. In other words, no force is acting on the satellite. One could reply that in equation (329) the second term alone is the gravitational force. But this term can be made to vanish along the entirety of any given world line. In short, nothing changes between two bodies in free fall around each other: gravity could be said not to be an interaction. The properties of energy confirm this argument.

Of course, the conclusion that gravity is not an interaction is somewhat academic, as
it contradicts our experience of daily life. But we will need it for the full understanding of motion later on. The behaviour of radiation confirms the deduction. In vacuum, radiation is always moving freely. In a sense, we can say that radiation always is in free fall. Strangely, since we called free fall the same as rest, we should conclude that radiation always is at rest. This is not wrong! We have already seen that light cannot be accelerated.* We even saw that gravitational bending is not an acceleration, since light follows straight paths in space-time in this case as well. Even though light seems to slow down near masses for distant observers, it always moves at the speed of light locally. In short, even gravitation doesn't manage to move light.

There is another way to show that light is always at rest. A clock for an observer trying to reach the speed of light goes slower and slower. For light, in a sense, time stops: or, if you prefer, light does not move.

## The essence of general relativity

If a maximum power or force appearing on horizons is the basis for general relativity, one can ask whether physical systems other than space-time can also be described in this way.

For special relativity, we found that all its main effects - such as a limit speed, Lorentz contraction or energy-mass equivalence - are also found for dislocations in solids. Do systems analogous to general relativity exist? Attempts to find such systems have only been partially successful. Several equations and ideas of general relativity are applicable to deformations of solids, since general relativity describes the deformation of the space-time mattress. Kröner has studied this analogy in great detail. Other systems with horizons, and thus with observables analogous to curvature, are found in certain liquids - where vortices play the role of black holes - and in certain quantum fluids for the propagation of light. Exploring such systems has become a research topic in its own right. A full analogy of general relativity in a macroscopic system was discovered only a few years ago. This analogy will be presented in the third part of our adventure; we will need an additional ingredient that is not visible at this point of our ascent.

## Riemann gymnastics

Most books introduce curvature the hard way, namely historically,* using the Riemann curvature tensor. This is a short summary, so that you can understand that old stuff when you come across it.

We saw above that curvature is best described by a tensor. In 4 dimensions, this curvature tensor, usually called $R$, must be a quantity which allows us to calculate, among other things, the area for any orientation of a 2 -disc in space-time. Now, in 4 dimensions, orientations of a disc are defined in terms of two 4 -vectors; let us call them $\mathbf{p}$ and $\mathbf{q}$. And instead of a disc, we take the parallelogram spanned by $\mathbf{p}$ and $\mathbf{q}$. There are several possible definitions.

[^174]The Riemann-Christoffel curvature tensor $R$ is then defined as a quantity which allows us to calculate the curvature $K(\mathbf{p}, \mathbf{q})$ for the surface spanned by $\mathbf{p}$ and $\mathbf{q}$, with area $A$, through

$$
\begin{equation*}
K(\mathbf{p}, \mathbf{q})=\frac{R \mathbf{p q p q}}{A^{2}(\mathbf{p}, \mathbf{q})}=\frac{R_{a b c d} p^{a} q^{b} p^{c} q^{d}}{\left(g_{\alpha \delta} g_{\beta \gamma}-g_{\alpha \gamma} g_{\beta \delta}\right) p^{\alpha} q^{\beta} p^{\gamma} q^{\delta}} \tag{330}
\end{equation*}
$$

where, as usual, Latin indices $a, b, c, d$, etc. run from 0 to 3 , as do Greek indices here, and a summation is implied when an index name appears twice. Obviously $R$ is a tensor, of rank 4. This tensor thus describes only the intrinsic curvature of a space-time. In contrast, the metric $g$ describes the complete shape of the surface, not only the curvature. The curvature is thus the physical quantity of relevance locally, and physical descriptions therefore use only the Riemann ${ }^{* *}$ tensor $R$ or quantities derived from it..***

But we can forget the just-mentioned definition of curvature. There is a second, more physical way to look at the Riemann tensor. We know that curvature means gravity. As we said above, gravity means that when two nearby particles move freely with the same

Challenge 823 e

Challenge 824 ny

Challenge 825 ny velocity and the same direction, the distance between them changes. In other words, the local effect of gravity is relative acceleration of nearby particles.

It turns out that the tensor $R$ describes precisely this relative acceleration, i.e. what we called the tidal effects earlier on. Obviously, the relative acceleration $\mathbf{b}$ increases with the separation $\mathbf{d}$ and the square (why?) of the speed $\mathbf{u}$ of the two particles. Therefore we can also define $R$ as a (generalized) proportionality factor among these quantities:

$$
\begin{equation*}
\mathbf{b}=R \mathbf{u u d} \quad \text { or, more clearly, } \quad b^{a}=R_{b c d}^{a} u^{b} u^{c} d^{d} . \tag{333}
\end{equation*}
$$

The components of the Riemann curvature tensor have the dimensions of inverse square length. Since it contains all information about intrinsic curvature, we conclude that if $R$ vanishes in a region, space-time in that region is flat. This connection is easily deduced from this second definition.*
** Bernhard Riemann (b. 1826 Breselenz, d. 1866 Selasca), important German mathematician.
${ }^{* * *}$ We showed above that space-time is curved by noting changes in clock rates, in metre bar lengths and in light propagation. Such experiments are the easiest way to determine the metric $g$. We know that spacetime is described by a 4-dimensional manifold M with a metric $g_{a b}$ that locally, at each space-time point, is a Minkowski metric. Such a manifold is called a Riemannian manifold. Only such a metric allows one to define a local inertial system, i.e. a local Minkowski space-time at every space-time point. In particular, we have

$$
\begin{equation*}
g_{a b}=1 / g^{a b} \quad \text { and } \quad g_{a}^{b}=g_{b}^{a}=\delta_{b}^{a} \tag{331}
\end{equation*}
$$

How are curvature and metric related? The solution to this question usually occupies a large number of pages in relativity books; just for information, the relation is

$$
\begin{equation*}
R_{b c d}^{a}=\frac{\partial \Gamma_{b d}^{a}}{\partial x^{c}}-\frac{\partial \Gamma_{b c}^{a}}{\partial x^{d}}+\Gamma_{e c}^{a} \Gamma_{b d}^{e}-\Gamma^{a}{ }_{f d} \Gamma^{f}{ }_{b c} \tag{332}
\end{equation*}
$$

The curvature tensor is built from the second derivatives of the metric. On the other hand, we can also determine the metric if the curvature is known. An approximate relation is given below.

* This second definition is also called the definition through geodesic deviation. It is of course not evident the tensor $R$, a more mathematical one, namely the original way Riemann introduced it. If one paralleltransports a vector $\mathbf{w}$ around a parallelogram formed by two vectors $\mathbf{u}$ and $\mathbf{v}$, each of length $\varepsilon$, the vector $\mathbf{w}$

A final way to define the tensor $R$ is the following. For a free-falling observer, the metric $g_{a b}$ is given by the metric $\eta_{a b}$ from special relativity. In its neighbourhood, we have

$$
\begin{align*}
g_{a b} & =\eta_{a b}+\frac{1}{3} R_{a c b d} x^{c} x^{d}+O\left(x^{3}\right) \\
& =\frac{1}{2}\left(\partial_{c} \partial_{d} g_{a b}\right) x^{c} x^{d}+O\left(x^{3}\right) . \tag{335}
\end{align*}
$$

The curvature term thus describes the departure of the space-time metric from that of flat space-time. The curvature tensor $R$ is a large beast; it has $4^{4}=256$ components at each point of space-time; however, its symmetry properties reduce them to 20 independent numbers. ${ }^{* *}$ The actual number of importance in physical problems is still smaller, namely only 10. These are the components of the Ricci tensor, which can be defined with the help of the Riemann tensor by contraction, i.e. by setting

$$
\begin{equation*}
R_{b c}=R_{b a c}^{a} . \tag{338}
\end{equation*}
$$

Its components, like those of the Riemann tensor, are inverse square lengths. The values of the tensor $R_{b c}$, or those of $R_{b c d}^{a}$, are independent of the sign convention used in the Minkowski metric, in contrast to $R_{a b c d}$.

Can you confirm the relation $R_{a b c d} R^{a b c d}=48 m^{2} / r^{6}$ for the Schwarzschild solution?

## Curiosities and fun Challenges about general relativity

There are new results in general relativity every year.

For a long time, people have speculated why the Pioneer 10 and 11 artificial satellites, which are now over 70 astronomical units away from the Sun, are subject to a constant deceleration of $8 \cdot 10^{-10} \mathrm{~m} / \mathrm{s}^{2}$ (towards the Sun) since thy passed the orbit of Saturn. This effect is called the Pioneer anomaly. The origin is not clear and still a subject of research.
is changed to $\mathbf{w}+\delta \mathbf{w}$. One then has

$$
\begin{equation*}
\delta \mathbf{w}=-\varepsilon^{2} R \mathbf{u} \mathbf{v} \mathbf{w}+\quad \text { higher-order terms } \tag{334}
\end{equation*}
$$

More can be learned about the geodesic deviation by studying the behaviour of the famous south-pointing carriage. This device, common in China before the compass was discovered, only works if the world is flat. Indeed, on a curved surface, after following a large closed path, it will show a different direction than at the start of the trip. Can you explain why?
${ }^{* *}$ The free-fall definition shows that the Riemann tensor is symmetric in certain indices and antisymmetric in others:

$$
\begin{equation*}
R_{a b c d}=R_{c d a b} \quad, \quad R_{a b c d}=-R_{b a c d}=-R_{a b d c} \tag{336}
\end{equation*}
$$

These relations also imply that many components vanish. Of importance also is the relation

$$
\begin{equation*}
R_{a b c d}+R_{a d b c}+R_{a c d b}=0 \tag{337}
\end{equation*}
$$

Note that the order of the indices is not standardized in the literature. The list of invariants which can be constructed from $R$ is long. We mention that $\frac{1}{2} \varepsilon^{a b c d} R_{c d}{ }^{e f} R_{a b e f}$, namely the product ${ }^{*} R R$ of the Riemann tensor with its dual, is the invariant characterizing the Thirring-Lense effect.

But several investigations have shown that the reason is not a deviation from the inverse square dependence of gravitation, as is sometimes proposed. In other words, the effect must be electromagnetic. Finding it is one of the challenges of modern astrophysics.

## 9. WHY CAN WE SEE THE STARS? - MOTION IN THE UNIVERSE

> Zwei Dinge erfüllen das Gemüt mit immer neuer und zunehmender Bewunderung und Ehrfurcht, je öfter und anhaltender sich das Nachdenken damit beschäftigt: der bestirnte Himmel über mir und das moralische Gesetz in mir.*
> Immanuel Kant (1724-1804)

On clear nights, between two and five thousand stars are visible with the naked eye. Several hundred of them have names. Indeed, in all parts of the world, the stars and the constellations they form are seen as memories of ancient events, and stories are told about them. ${ }^{*}$ But the simple fact that we can see the stars is the basis for a story much more fantastic than all myths. It touches almost all aspects of modern physics.

Which stars do we see?
Democritus says [about the Milky Way] that it is a region of light emanating from numerous stars small and near to each other, of which the grouping produces the brightness of the whole. Aetius, Opinions.

The stars we see on a clear night are mainly the brightest of our nearest neighbours in the surrounding region of the Milky Way. They lie at distances between four and a few thousand light years from us. Roughly speaking, in our environment there is a star about every 400 cubic light years.

Almost all visible stars are from our own galaxy. The only extragalactic object constantly visible to the naked eye in the northern hemisphere is the so-called Andromeda nebula, shown enlarged in Figure 196. It is a whole galaxy like our own, as Immanuel Kant had already conjectured in 1755. Several extragalactic objects are visible with the naked eye in the southern hemisphere: the Tarantula nebula, as well as the large and the small Magellanic clouds. The Magellanic clouds are neighbour galaxies to our own. Other, temporary exceptions are the rare novae, exploding stars which can be seen if they appear in nearby galaxies, or the still rarer supernovae, which can often be seen even in faraway galaxies.

* 'Two things fill the mind with ever new and increasing admiration and awe, the more often and persistently thought considers them: the starred sky above me and the moral law inside me.'
* About the myths around the stars and the constellations, see e.g. the text by G. FASCHING, Sternbilder und ihre Mythen, Springer Verlag, 1993. On the internet there are also the beautiful http://www.astro.wisc.edu/ $\sim$ dolan/constellations/constellations.html and http://www.astro.uiuc.edu/ $\sim$ kaler/sow/sow.html websites.


FIGURE 197 How our galaxy looks in the infrared (NASA)

In fact, the visible stars are special in other respects also. For example, telescopes show that about half of them are in fact double: they consist of two stars circling around each other, as in the case of Sirius. Measuring the orbits they follow around each other allows one to determine their masses. Can you explain how?

Is the universe different from our Milky Way? Yes, it is. There are several arguments to demonstrate this. First of all, our galaxy - th word galaxy is just the original Greek term for 'Milky Way' - is flattened, because of its rotation. If the galaxy rotates, there must be other masses which determine the background with respect to which this rotation takes place. In fact, there is a huge number of other galaxies - about $10^{11}$ - in the universe, a discovery dating only from the twentieth century.

Why did our understanding of the place of our galaxy in the universe happen so late? Well, people had the same difficulty as they had when trying to determine the shape of the Earth. They had to understand that the galaxy is not only a milky strip seen on clear nights, but an actual physical system, made of about $10^{11}$ stars gravitating around each other.* Like the Earth, the galaxy was found to have a three-dimensional shape; it is

[^175]

FIGURE 198 The elliptical galaxy NGC 205 (the 205 ${ }^{\text {th }}$ member of the New Galactic Catalogue) (NASA)
shown in Figure 197. Our galaxy is a flat and circular structure, with a diameter of 100000 light years; in the centre, it has a spherical bulge. It rotates about once every 200 to 250 million years. (Can you guess how this is measured?) The rotation is quite slow: since the Sun was formed, it has made only about 20 to 25 full turns around the centre.

It is even possible to measure the mass of our galaxy. The trick is to use a binary pulsar on its outskirts. If it is observed for many years, one can deduce its acceleration around the galactic centre, as the pulsar reacts with a frequency shift which can be measured on Earth. Many decades of observation are needed and many spurious effects have to be eliminated. Nevertheless, such measurements are ongoing. Present estimates put the mass of our galaxy at $10^{41 \pm 1} \mathrm{~kg}$.

## What do we see at night?

Astrophysics leads to a strange conclusion about matter, quite different from how we are used to thinking in classical physics: the matter observed in the sky is found in clouds. Clouds are systems in which the matter density diminishes with the distance from the centre, with no definite border and with no definite size. Most astrophysical objects are best described as clouds.

The Earth is also a cloud, if we take its atmosphere, its magnetosphere and the dust ring around it as part of it. The Sun is a cloud. It is a gas ball to start with, but is even more a cloud if we take into consideration its protuberances, its heliosphere, the solar wind it generates and its magnetosphere. The solar system is a cloud if we consider its

[^176]

FIGURE 199 The colliding galaxies M51 and M110 (NASA)


FIGURE 200 The X-rays in the night sky, between 1 and 30 MeV (NASA)
comet cloud, its asteroid belt and its local interstellar gas cloud. The galaxy is a cloud if we remember its matter distribution and the cloud of cosmic radiation it is surrounded by. In fact, even people can be seen as clouds, as every person is surrounded by gases, little dust particles from skin, vapour, etc.

In the universe, almost all clouds are plasma clouds. A plasma is an ionized gas, such as fire, lightning, the inside of neon tubes, or the Sun. At least $99.9 \%$ of all matter in the universe is in the form of plasma clouds. Only a very small percentage exists in solid or liquid form, such as toasters, subways or their users.

Clouds in the universe have certain common properties. First, clouds seen in the universe, when undisturbed by collisions or other interactions from neighbouring objects,


FIGURE 201 Rotating clouds emitting jets along their axis; top row: a composite image (visible and infrared) of the galaxy 0313-192, the galaxy 3C296, and the Vela pulsar; bottom row: the star in formation HH30, the star in formation DG Tauri B, and a black hole jet from the galaxy M87 (NASA)
are rotating. Most clouds are therefore flattened and are in shape of discs. Secondly, in many rotating clouds, matter is falling towards the centre: most clouds are accretion discs. Finally, undisturbed accretion discs usually emit something along the rotation axis: they possess jets. This basic cloud structure has been observed for young stars, for pulsars, for galaxies, for quasars and for many other systems. Figure 201 gives some examples. (Does the Sun have a jet? Does the Milky Way have a jet? So far, none has been detected - there is still room for discovery.)

In summary, at night we see mostly rotating, flattened plasma clouds emitting jets along their axes. A large part of astronomy and astrophysics collects information about them. An overview about the observations is given in Table 37.*

TABLE 37 Some observations about the universe

| ASPECT | MAIN <br> PROPERTIES | VALUE |
| :--- | :--- | :--- |
| Phenomena |  |  |
| galaxy formation | observed by Hubble | several times |
|  | trigger event | unknown |
| galactic collisions | momentum | $10^{45}$ to $10^{47} \mathrm{~kg} \mathrm{~m} / \mathrm{s}$ |
| star formation | cloud collapse | form stars between 0.04 and 200 solar |
|  |  | masses |

[^177]| Aspect | MaIn <br> PROPERTIES | Value |
| :---: | :---: | :---: |
|  | frequency | between 0 and 1000 solar masses per year per galaxy; around 1 solar mass in the Milky Way |
| novae | new luminous stars, ejecting bubble | $\begin{aligned} & L<10^{31} \mathrm{~W} \\ & R \approx t \cdot c / 100 \end{aligned}$ |
| supernovae | new bright stars, | $L<10^{36} \mathrm{~W}$ |
|  | rate | 1 to 5 per galaxy per 1000 a |
| hypernovae | optical bursts | $L>10^{37} \mathrm{~W}$ |
| gamma-ray bursts | luminosity | $L$ up to $10^{45} \mathrm{~W}$, about one per cent of the whole visible universe's luminosity |
|  | energy | c. $10^{46} \mathrm{~J}$ |
|  | duration | c. 0.015 to 1000 s |
|  | observed number | c. 2 per day |
| radio sources | radio emission | $10^{33}$ to $10^{38} \mathrm{~W}$ |
| X-ray sources | X-ray emission | $10^{23}$ to $10^{34} \mathrm{~W}$ |
| cosmic rays | energy | from 1 eV to $10^{22} \mathrm{eV}$ |
| gravitational lensing | light bending | angles down to $10^{-4 / \prime}$ |
| comets | recurrence, evaporation | typ. period 50 a, typ. visibility lifetime 2 ka, typ. lifetime 100 ka |
| meteorites | age | up to $4.57 \cdot 10^{9} \mathrm{a}$ |
| Observed components |  |  |
| intergalactic space | mass density | c. $10^{-26} \mathrm{~kg} / \mathrm{m}^{3}$ |
| quasars | red-shift | up to $z=6$ |
|  | luminosity | $L=10^{40} \mathrm{~W}$, about the same as one galaxy |
| galaxy superclusters | number of galaxies | c. $10^{8}$ inside our horizon |
| our own local supercluster | number of galaxies | about 4000 |
| galaxy groups | size | 100 Zm |
|  | number of galaxies | between a dozen and 1000 |
| our local group | number of galaxies | 30 |
| galaxies | size | 0.5 to 2 Zm |
|  | number | c. $10^{11}$ inside horizon |
|  | containing | 10 to 400 globular clusters |
|  | containing | typically $10^{11}$ stars each |
|  | containing | typically one supermassive and several intermediate-mass black holes |
| our galaxy | diameter | 1.0(0.1) Zm |
|  | mass | $10^{42} \mathrm{~kg}$ or $5 \cdot 10^{11}$ solar masses Ref. 397 |
|  | containing | 100 globular clusters each with 1 million stars |


| Aspect | Main <br> PROPERTIES | Value |
| :---: | :---: | :---: |
| globular clusters (e.g. M15) | speed containing | $600 \mathrm{~km} / \mathrm{s}$ towards Hydra-Centaurus thousands of stars, one intermediate-mass black hole |
|  | age | up to 12 Ga (oldest known objects) |
| nebulae, clouds | composition | dust, oxygen, hydrogen |
| our local interstellar cloud | size | 20 light years |
|  | composition | atomic hydrogen at 7500 K |
| star systems | types | orbiting double stars, over 70 stars orbited by brown dwarfs, several planetary systems |
| our solar system | size | 2 light years (Oort cloud) |
| our solar system | speed | 368 km/s from Aquarius towards Leo |
| stars | mass | up to 130 solar masses (except when stars fuse) Ref. 398 |
| giants and supergiants main sequence stars | large size | up to 1 Tm |
| brown dwarfs | low mass | below 0.072 solar masses |
|  | low temperature | below 2800 K Ref. 399 |
| L dwarfs | low temperature | 1200 to 2800 K |
| T dwarfs | low temperature | 900 to 1100 K |
| white dwarfs | small radius | $r \approx 5000 \mathrm{~km}$ |
|  | high temperature | cools from 100000 to 5000 K |
| neutron stars | nuclear mass density | $\rho \approx 10^{17} \mathrm{~kg} / \mathrm{m}^{3}$ |
|  | small size | $r \approx 10 \mathrm{~km}$ |
| jet sources |  |  |
| central compact |  |  |
| objects |  |  |
| emitters of X-ray | X-ray emission |  |
| bursts |  |  |
| pulsars | periodic radio emission |  |
|  | mass | up to around 25 solar masses |
| magnetars | high magnetic fields | up to $10^{11} \mathrm{~T}$ and higher Ref. 400 |
| (soft gamma repeaters, anomalous X-ray pulsars) |  |  |
|  | mass | above 25 solar masses Ref. 401 |
| black holes | horizon radius | $r=2 G M / c^{2}$, observed mass range from 1 to 100 million solar masses |
| General properties |  |  |
| cosmic horizon | distance | c. $10^{26} \mathrm{~m}=100 \mathrm{Ym}$ |
| expansion | Hubble's constant | $71(4) \mathrm{km} \mathrm{s}^{-1} \mathrm{Mpc}^{-1}$ or $2.3(2) \cdot 10^{-18} \mathrm{~s}^{-1}$ |
| 'age' of the universe |  | $13.7(2) \mathrm{Ga}$ |


| Aspect | MAIN <br> PROPERTIES | Value |
| :---: | :---: | :---: |
| vacuum | energy density | $0.5 \mathrm{~nJ} / \mathrm{m}^{3} \text { or } \Omega_{\Lambda}=0.73 \text { for } k=0$ <br> no evidence for time-dependence |
| large-scale shape | space curvature topology | $k \approx \Omega_{\mathrm{K}}=0 \text { Page } 455$ <br> simple in our galactic environment, unknown at large scales |
| dimensions | number | 3 for space, 1 for time, at low and moderate energies |
| matter | density | 2 to $11 \cdot 10^{-27} \mathrm{~kg} / \mathrm{m}^{3}$ or 1 to 6 hydrogen atoms per cubic metre $\Omega_{\mathrm{M}}=0.25$ |
| baryons | density | $\Omega_{\mathrm{b}}=0.04$, one sixth of the previous (included in $\Omega_{\mathrm{M}}$ ) |
| dark matter | density | $\Omega_{\mathrm{DM}}=0.21$ (included in $\Omega_{\mathrm{M}}$ ), unknown |
| dark energy | density | $\Omega_{\text {DM }}=0.75$, unknown |
| photons | number density | $\begin{aligned} & 4 \text { to } 5 \cdot 10^{8} / \mathrm{m}^{3} \\ & =1.7 \text { to } 2.1 \cdot 10^{-31} \mathrm{~kg} / \mathrm{m}^{3} \end{aligned}$ |
|  | energy density | $\Omega_{\mathrm{R}}=4.6 \cdot 10^{-5}$ |
| neutrinos | energy density | $\Omega_{v}$ unknown |
| average temperature | photons | $2.725(2) \mathrm{K}$ |
| perturbations | neutrinos photon anisotropy | not measured, predicted value is 2 K $\Delta T / T=1 \cdot 10^{-5}$ |
|  | density amplitude | $A=0.8(1)$ |
|  | spectral index | $n=0.97$ (3) |
|  | tensor-to-scalar ratio | $r<0.53$ with $95 \%$ confidence |
| ionization optical depth |  | $\tau=0.15$ (7) |
| decoupling |  | $z=1100$ |

But while we are speaking of what we see in the sky, we need to clarify a general issue.

## What is the universe?

I'm astounded by people who want to 'know' the universe when it's hard enough to find your way around Chinatown.

> Woody Allen

The term universe implies turning. The universe is what turns around us at night. For a physicist, at least three definitions are possible for the term 'universe':

- The (visible) universe is the totality of all observable mass and energy. This includes everything inside the cosmological horizon. Since the horizon is moving away from us, the amount of observable mass and energy is constantly increasing. The content of the term 'visible universe' is thus not fixed in time. (What is the origin of this increase?


FIGURE 202 The universe is full of galaxies - this photograph shows the Perseus cluster (NASA)

We will come back to this issue later on.)

- The (believed) universe is the totality of all mass and energy, including any that is not visible. Numerous books on general relativity state that there definitely exists matter or energy beyond the observation boundaries. We will explain the origin of this belief below.
- The (full) universe is the sum of matter and energy as well as space-time itself.

These definitions are often mixed up in physical and philosophical discussions. There is no generally accepted consensus on the terms, so one has to be careful. In this text, when we use the term 'universe', we imply the last definition only. We will discover repeatedly that without clear distinction between the definitions the complete ascent of Motion Mountain becomes impossible. (For example: Is the amount of matter and energy in the full universe the same as in the visible universe?)

Note that the 'size' of the visible universe, or better, the distance to its horizon, is a quantity which can be imagined. The value of $10^{26} \mathrm{~m}$ is not beyond imagination. If one took all the iron from the Earth's core and made it into a wire reaching to the edge of the visible universe, how thick would it be? The answer might surprise you. Also, the content of the universe is clearly finite. There are about as many visible galaxies in the universe as there are grains in a cubic metre of sand. To expand on the comparison, can you deduce how much space you would need to contain all the flour you would get if every little speck represented one star?


FIGURE 203 An atlas of our cosmic environment: illustrations at scales up to 12.5,50,250,5000,50000, 500 000, 5 million, 100 million, 1000 million and 14000 million light years (© Richard Powell, http://www.anzwers.org/free/universe)

## The colour and the motion of the stars


Hesiod, Theogony.

Obviously, the universe is full of motion. To get to know the universe a bit, it is useful to measure the speed and position of as many objects in it as possible. In the twentieth century, a large number of such observations were obtained from stars and galaxies. (Can you moves away from all the others. (Why?) In other words, the matter in the universe is expanding. The scale of this expansion and the enormous dimensions involved are amazing. The motion of all the thousand million galaxy groups in the sky is described by the single equation (339)! Some deviations are observed for nearby galaxies, as mentioned above, and for faraway galaxies, as we will see.

The cosmological principle and the expansion taken together imply that the universe cannot have existed before time when it was of vanishing size; the universe thus has a finite age. Together with the evolution equations, as explained in more detail below, the

[^178]where the proportionality constant $H$ is today called the Hubble constant. A graph of the relation is given in Figure 204. The Hubble constant is known today to have a value around $71 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}$. (Hubble's own value was so far from this value that it is not cited any more.) For example, a star at a distance of $2 \mathrm{Mpc}^{\star}$ is moving away from Earth with a speed between of around $142 \mathrm{~km} / \mathrm{s}$, and proportionally more for stars further away.

In fact, the discovery by Wirtz, Lundmark and Stromberg implies that every galaxy


FIGURE 204 The relation between star distance and star velocity

Hubble constant points to an age value of around 13700 million years. The expansion also means that the universe has a horizon, i.e. a finite maximum distance for sources whose signals can arrive on Earth. Signals from sources beyond the horizon cannot reach us.

Since the universe is expanding, in the past it has been much smaller and thus much denser than it is now. It turns out that it has also been hotter. George Gamow ${ }^{*}$ predicted in 1948 that since hot objects radiate light, the sky cannot be completely black at night, but must be filled with black-body radiation emitted when it was 'in heat.' That radiation, called the background radiation, must have cooled down due to the expansion of the universe. (Can you confirm this?) Despite various similar predictions by other authors, in one of the most famous cases of missed scientific communication, the radiation was found only much later, by two researchers completely unaware of all this work. A famous paper in 1964 by Doroshkevich and Novikov had even stated that the antenna used by the (unaware) later discoverers was the best device to search for the radiation! In any case, only in 1965 did Arno Penzias and Robert Wilson discover the radiation. It was in one of the most beautiful discoveries of science, for which both later received the Nobel Prize for physics. The radiation turns out to be described by the black-body radiation for a body with a temperature of 2.7 K ; it follows the black-body dependence to a precision of about 1 part in $10^{4}$.

But apart from expansion and cooling, the past fourteen thousand million years have also produced a few other memorable events.

[^179]

FIGURE 205 The Hertzsprung-Russell diagram (© Richard Powell)

Do stars Shine every night?
Don't the stars shine beautifully? I am the only person in the world who knows why they do. Friedrich (Fritz) Houtermans (1903-1966)

Stars seem to be there for ever. In fact, every now and then a new star appears in the sky: a nova. The name is Latin and means 'new'. Especially bright novae are called supernovae. Novae and similar phenomena remind us that stars usually live much longer than humans, but that like us, they are born and die.

It turns out that one can plot all stars on the so-called Hertzsprung-Russell diagram. This diagram, central to every book on astronomy, is shown in Figure 205. It is a beautiful example of a standard method used by astrophysicists: collecting statistics over many examples of a type of object, one can deduce the life cycle of the object, even though their lifetime is much longer than that of a human. For example, it is possible, by clever use of the diagram, to estimate the age of stellar clusters, and thus arrive at a minimum age of the universe. The result is around thirteen thousand million years.

One conclusion is basic: since stars shine, they also die. Stars can only be seen if they
are born but not yet dead at the moment of light emission. This leads to restrictions on their visibility, especially for high red-shifts. Indeed, modern telescope can look at places (and times) so far from now that they contained no stars at all. At those distances one only observers quasars; these are not stars, but much more massive and bright systems. Their precise structure are still being studied by astrophysicists.

On the other hand, since the stars shine, they were also formed somehow. The fascinating details of their birth from dust clouds are a central part of astrophysics but will not be explored here.

Yet we do not have the full answer to our question. Why do stars shine at all? Clearly, they shine because they are hot. They are hot because of nuclear reactions in their interior. We will discuss these processes in more detail in the chapter on the nucleus.

## A SHORT HISTORY OF THE UNIVERSE

Anima scintilla stellaris essentiae. ${ }^{*}$
Heraclitus of Ephesus (c. 540 to c. 480 в Се )

The adventures the universe has experienced, or better, the adventures the matter and radiation inside it have experienced, are summarized in Table 38. The steps not yet discussed will be studied in quantum theory. This history table has applications no theoretical physicist would have imagined. The sequence is so beautiful and impressive that nowadays it is used in certain psychotherapies to point out to people the story behind their existence and to remind them of their own worth. Enjoy.

TABLE 38 A short history of the universe

| Time <br> FROM No w ${ }^{a}$ | Time <br> FROMBIG <br> BANG ${ }^{b}$ | Event | Temper- <br> Ature |
| :---: | :---: | :---: | :---: |
| $\approx 14 \cdot 10^{9} \mathrm{a}$ | $\approx t_{\mathrm{Pl}}{ }^{\text {b }}$ | Time, space, matter and initial conditions indeterminate | $10^{32} \mathrm{~K} \approx T_{\mathrm{Pl}}$ |
| $13 \cdot 10^{9} \mathrm{a}$ | $\begin{aligned} & \text { c. } 800 t_{\mathrm{Pl}} \\ & \approx 10^{-42} \mathrm{~s} \end{aligned}$ | Distinction of space-time from matter and radiation initial conditions determinate | , $10^{30} \mathrm{~K}$ |
|  | $\begin{aligned} & 10^{-35} \mathrm{~s} \text { to } \\ & 10^{-32} \mathrm{~s} \end{aligned}$ | Inflation \& GUT epoch starts; strong and electroweak interactions diverge | $5 \cdot 10^{26} \mathrm{~K}$ |
|  | $10^{-12} \mathrm{~s}$ | Antiquarks annihilate; electromagnetic and weak interaction separate | $10^{15} \mathrm{~K}$ |
|  | $2 \cdot 10^{-6} \mathrm{~s}$ | Quarks get confined into hadrons; universe is a plasma | $10^{13} \mathrm{~K}$ |
|  |  | Positrons annihilate |  |
|  | 0.3 s | Universe becomes transparent for neutrinos | $10^{10} \mathrm{~K}$ |
|  | a few seconds | Nucleosynthesis: D, ${ }^{4} \mathrm{He},{ }^{3} \mathrm{He}$ and ${ }^{7} \mathrm{Li}$ nuclei form; radiation still dominates | $10^{9} \mathrm{~K}$ |
|  | 2500 a | Matter domination starts; density perturbations magnify | 75000 K |

[^180]| Time <br> FROM <br> NO W ${ }^{a}$ | Time <br> FROMBIG BANG ${ }^{b}$ | Event | TemperATURE |
| :---: | :---: | :---: | :---: |
| $z=1100$ | 380000 a | Recombination: during these latter stages of the big bang, $\mathrm{H}, \mathrm{He}$ and Li atoms form, and the universe becomes 'transparent' for light, as matter and radiation decouple, i.e. as they acquire different temperatures; the 'night' sky starts to get darker and darker <br> Sky is almost black except for black-body radiation | $3000 \mathrm{~K}$ $\begin{aligned} & T_{\gamma}= \\ & T_{\mathrm{o}}(1+z) \end{aligned}$ |
| $z=10$ to 30 |  | Galaxy formation |  |
| $z=6$ |  | Oldest object seen so far |  |
| $z=5$ |  | Galaxy clusters form |  |
| $z=3$ | $10^{6} \mathrm{a}$ | First generation of stars (population II) is formed, starting hydrogen fusion; helium fusion produces carbon, silicon and oxygen |  |
|  | $2 \cdot 10^{9} \mathrm{a}$ | First stars explode as supernovae ${ }^{c}$; iron is produced |  |
| $z=1$ | $3 \cdot 10^{9} \mathrm{a}$ | Second generation of stars (population I) appears, and subsequent supernova explosions of the ageing stars form the trace elements ( $\mathrm{Fe}, \mathrm{Se}$, etc.) we are made of and blow them into the galaxy |  |
| $4.7 \cdot 10^{9} \mathrm{a}$ |  | Primitive cloud, made from such explosion remnants, collapses; Sun forms |  |
| $4.6 \cdot 10^{9} \mathrm{a}$ |  | Earth and other planet formation: Azoicum starts |  |
| $4.3 \cdot 10^{9} \mathrm{a}$ |  | Craters form on the planets |  |
| $4.0 \cdot 10^{9} \mathrm{a}$ |  | Moon forms from material ejected during the collision of a large asteroid with the still-liquid Earth |  |
| $4.0 \cdot 10^{9} \mathrm{a}$ |  | Archean eon (Archaeozoicum) starts: bombardment from space stops; Earth's crust solidifies; oldest minerals form; water condenses |  |
| $3.5 \cdot 10^{9} \mathrm{a}$ |  | Unicellular (microscopic) life appears; stromatolites form |  |
| $2.5 \cdot 10^{9} \mathrm{a}$ |  | Proterozoic eon ('age of first life') starts: atmosphere becomes rich in oxygen thanks to the activity of microorganisms Ref. 409 |  |
| $1 \cdot 10^{9} \mathrm{a}$ |  | Macroscopic, multicellular life appears |  |
| $800 \cdot 10^{6} \mathrm{a}$ |  | Earth is completely covered with ice for the first time (reason still unknown) Ref. 410 |  |
| $\begin{aligned} & 600 \text { to } \\ & 540 \cdot 10^{6} \text { a } \end{aligned}$ |  | Earth is completely covered with ice for the last time |  |
| $540(5) \cdot 10^{6} \mathrm{a}$ |  | Paleozoic era (Palaeozoicum, 'age of old life') starts, after a gigantic ice age: animals appear, oldest fossils (with 540(5) start of Cambrian, 495(5) Ordovician, 440(5) Silurian, 417(5) Devonian, 354(5) Carboniferous and 292(5) Permian periods) |  |


| Time FROM NO W ${ }^{a}$ | $\begin{aligned} & \text { TIME } \\ & \text { FROMBIG } \\ & \text { BANG } \end{aligned}$ | Event | Temper- <br> ATURE |
| :---: | :---: | :---: | :---: |
| $450 \cdot 10^{6} \mathrm{a}$ |  | Land plants appear |  |
| $370 \cdot 10^{6} \mathrm{a}$ |  | Wooden trees appear |  |
| $250(5) \cdot 10^{6}$ a |  | Mesozoic era (Mesozoicum, 'age of middle life', formerly called Secondary) starts: most insects and other life forms are exterminated; mammals appear (with 250(5) start of Triassic, 205(4) Jurassic and 142(3) Cretaceous periods) |  |
| $150 \cdot 10^{6} \mathrm{a}$ |  | Continent Pangaea splits into Laurasia and Gondwana |  |
|  |  | The star cluster of the Pleiades forms |  |
| $150 \cdot 10^{6} \mathrm{a}$ |  | Birds appear |  |
| 142(3) $\cdot 10^{6} \mathrm{a}$ |  | Golden time of dinosaurs (Cretaceous) starts |  |
| $100 \cdot 10^{6}$ a |  | Start of formation of Alps, Andes and Rocky Mountains |  |
| $65.5 \cdot 10^{6} \mathrm{a}$ |  | Cenozoic era (Caenozoicum, 'age of new life') starts: dinosaurs become extinct after an asteroid hits the Earth in the Yucatan; primates appear (with 65.5 start of Tertiary, consisting of Paleogene period with Paleocene, 55.0 Eocene and 33.7 Oligocene epoch, and of Neogene period, with 23.8 Miocene and 5.32 Pliocene epoch; then 1.81 Quaternary period with Pleistocene (or Diluvium) and 0.01 Holocene (or Alluvium) epoch) |  |
| $50 \cdot 10^{6} \mathrm{a}$ |  | Large mammals appear |  |
| 7(1) $\cdot 10^{6} \mathrm{a}$ |  | Hominids appears |  |
| $3 \cdot 10^{6} \mathrm{a}$ |  | Supernova explodes, with following consequences: more intense cosmic radiation, higher formation rate of clouds, Earth cools down drastically, high evolutionary pressure on the hominids and as a result, Homo appears Ref. 411 |  |
| 500000 a |  | Formation of youngest stars in galaxy |  |
| 500000 a |  | Homo sapiens appears |  |
| 100000 a |  | Beginning of last ice age |  |
| 90000 a |  | Homo sapiens sapiens appears |  |
| 11800 a |  | End of last ice age, start of Holocene |  |
| 6000 a |  | First written texts |  |
| 2500 a |  | Physics starts |  |
| 500 a |  | Use of coffee, pencil and modern physics starts |  |
| 200 a |  | Electricity use begins |  |
| 100 a |  | Einstein publishes |  |
| 10 to 120 a |  | You are a unicellular being |  |


| Time | Time | Event | Temper - |
| :---: | :---: | :---: | :---: |
| FROM | FROM BIG |  | ATURE |
| NOW ${ }^{\text {a }}$ | B A N G ${ }^{\text {b }}$ |  |  |
| present | c. $14 \cdot 10^{9} \mathrm{a}$ | You are reading this | $T_{\gamma}=2.73 \mathrm{~K}$, |
|  |  |  | $T_{v} \approx 1.6 \mathrm{~K}$, |
|  |  |  | $T_{\mathrm{b}} \approx 0 \mathrm{~K}$ |

future You enjoy life; for details and reasons, see page 616
a. The time coordinate used here is the one given by the coordinate system defined by the microwave background radiation, as explained on page 456. A year is abbreviated 'a' (Latin 'annus'). Errors in the last digits are given between parentheses.
$b$. This quantity is not exactly defined since the big bang is not a space-time event. More on this issue on page 1034.
c. The history of the atoms on Earth shows that we are made from the leftovers of a supernova. We truly are made of stardust.

The geological time scale is the one of the International Commission on Stratigraphy; the times are measured through radioactive dating.

Despite its length and its interest, this table has its limitations. For example, what happened elsewhere in the last few thousand million years? There is still a story to be written of which next to nothing is known. For obvious reasons, investigations have been rather Earth-centred.

Research in astrophysics is directed at discovering and understanding all phenomena observed in the skies. Here we skip most of this fascinating topic, since as usual, we want to focus on motion. Interestingly, general relativity allows us to explain many of the general observations about motion in the universe.

The history of space-time

A number of rabbits run away from a central point in various directions, all with the same speed. While running, one rabbit turns its head, and makes a startling observation. What does it see?

The data showing that the universe is sprinkled with stars all over lead to a simple conclusion: the universe cannot be static. Gravity always changes the distances between bodies; the only exceptions are circular orbits. Gravity also changes the average distances between bodies: gravity always tries to collapse clouds. The biggest cloud of all, the one formed by all the matter in the universe, must therefore either be collapsing, or still be in expansion. The first to dare to draw this conclusion was Aleksander Friedmann.* In 1922 he de-

[^181]duced the detailed evolution of the universe in the case of homogeneous, isotropic mass distribution. His calculation is a classic example of simple but powerful reasoning. For a universe which is homogeneous and isotropic for every point, the line element is given by
\[

$$
\begin{equation*}
\mathrm{d} s^{2}=c^{2} \mathrm{~d} t^{2}-a^{2}(t)\left(\mathrm{d} x^{2}+\mathrm{d} y^{2}+\mathrm{d} z^{2}\right) \tag{340}
\end{equation*}
$$

\]

and matter is described by a density $\rho_{\mathrm{M}}$ and a pressure $p_{\mathrm{M}}$. Inserting all this into the field equations, we get two equations

$$
\begin{align*}
\left(\frac{\dot{a}}{a}\right)^{2}+\frac{k}{a^{2}} & =\frac{8 \pi G}{3} \rho_{\mathrm{M}}+\frac{\Lambda}{3} \text { and }  \tag{341}\\
\ddot{a} & =-\frac{4 \pi G}{3}\left(\rho_{\mathrm{M}}+3 p_{\mathrm{M}}\right) a+\frac{\Lambda}{3} a \tag{342}
\end{align*}
$$

which imply

$$
\begin{equation*}
\dot{\rho}_{\mathrm{M}}=-3 \frac{\dot{a}}{a}\left(\rho_{\mathrm{M}}+p_{\mathrm{M}}\right) . \tag{343}
\end{equation*}
$$

At the present time $t_{0}$, the pressure of matter is negligible. (In the following, the index 0 refers to the present time.) In this case, the expression $\rho_{\mathrm{M}} a^{3}$ is constant in time.

Equations (341) and (342) depend on only two constants of nature: the gravitational constant $G$, related to the maximum force or power in nature, and the cosmological constant $\Lambda$, describing the energy density of the vacuum, or, if one prefers, the smallest force in nature.

Before we discuss the equations, first a few points of vocabulary. It is customary to relate all mass densities to the so-called critical mass density $\rho_{\mathrm{c}}$ given by

$$
\begin{equation*}
\rho_{\mathrm{c}}=\frac{3 H_{0}^{2}}{8 \pi G} \approx(8 \pm 2) \cdot 10^{-27} \mathrm{~kg} / \mathrm{m}^{3} \tag{344}
\end{equation*}
$$

corresponding to about 8 , give or take 2, hydrogen atoms per cubic metre. On Earth, one would call this value an extremely good vacuum. Such are the differences between everyday life and the universe as a whole. In any case, the critical density characterizes a matter distribution leading to an evolution of the universe just between never-ending expansion and collapse. In fact, this density is the critical one, leading to a so-called marginal evolution, only in the case of vanishing cosmological constant. Despite this restriction, the term is now used for this expression in all other cases as well. One thus speaks of dimensionless mass densities $\Omega_{\mathrm{M}}$ defined as

$$
\begin{equation*}
\Omega_{\mathrm{M}}=\rho_{0} / \rho_{\mathrm{c}} . \tag{345}
\end{equation*}
$$

The cosmological constant can also be related to this critical density by setting

$$
\begin{equation*}
\Omega_{\Lambda}=\frac{\rho_{\Lambda}}{\rho_{c}}=\frac{\Lambda c^{2}}{8 \pi G \rho_{c}}=\frac{\Lambda c^{2}}{3 H_{0}^{2}} . \tag{346}
\end{equation*}
$$

A third dimensionless parameter $\Omega_{\mathrm{K}}$ describes the curvature of space. It is defined in
terms of the present-day radius of the universe $R_{0}$ and the curvature constant $k=$ $\{1,-1,0\}$ as

$$
\begin{equation*}
\Omega_{\mathrm{K}}=\frac{-k}{R_{0}^{2} H_{0}^{2}} \tag{347}
\end{equation*}
$$

and its sign is opposite to the one of the curvature $k ; \Omega_{\mathrm{K}}$ vanishes for vanishing curvature. Note that a positively curved universe, when homogeneous and isotropic, is necessarily closed and of finite volume. A flat or negatively curved universe with the same matter distribution can be open, i.e. of infinite volume, but does not need to be so. It could be simply or multiply connected. In these cases the topology is not completely fixed by the curvature.

The present-time Hubble parameter is defined by $H_{0}=\dot{a}_{0} / a_{0}$. From equation (341) we then get the central relation

$$
\begin{equation*}
\Omega_{\mathrm{M}}+\Omega_{\Lambda}+\Omega_{\mathrm{K}}=1 \tag{348}
\end{equation*}
$$

In the past, when data were lacking, physicists were divided into two camps: the claustrophobics believing that $\Omega_{\mathrm{K}}>0$ and the agoraphobics believing that $\Omega_{\mathrm{K}}<0$. More details about the measured values of these parameters will be given shortly. The diagram of Figure 206 shows the most interesting ranges of parameters together with the corresponding behaviours of the universe.

For the Hubble parameter, the most modern measurements give a value of

$$
\begin{equation*}
H_{0}=71 \pm 4 \mathrm{~km} / \mathrm{sMpc}=2.3 \pm 2 \cdot 10^{-18} / \mathrm{s} \tag{349}
\end{equation*}
$$

which corresponds to an age of the universe of


FIGURE 206 The ranges for the $\Omega$ parameters and their consequences $13.7 \pm 2$ thousand million years. In other words, the age deduced from the history of space-time agrees with the age, given above, deduced from the history of stars.

To get a feeling of how the universe evolves, it is customary to use the so-called deceleration parameter $q_{0}$. It is defined as

$$
\begin{equation*}
q_{0}=-\frac{\ddot{a}_{0}}{a_{0} H_{0}^{2}}=\frac{1}{2} \Omega_{\mathrm{M}}-\Omega_{\Lambda} \tag{350}
\end{equation*}
$$

The parameter $q_{0}$ is positive if the expansion is slowing down, and negative if the expansion is accelerating. These possibilities are also shown in the diagram.

An even clearer way to picture the expansion of the universe for vanishing pressure is


FIGURE 207 The evolution of the universe's scale $a$ for different values of its mass density
to rewrite equation (341) using $\tau=t H_{0}$ and $x(\tau)=a(t) / a\left(t_{0}\right)$, yielding

$$
\begin{align*}
\left(\frac{\mathrm{d} x}{\mathrm{~d} \tau}\right)^{2}+U(x) & =\Omega_{\mathrm{K}} \\
\text { with } U(x) & =-\Omega_{\Lambda} x-\Omega_{\Lambda} x^{2} \tag{351}
\end{align*}
$$

This looks like the evolution equation for the motion of a particle with mass 1 , with total energy $\Omega_{\mathrm{K}}$ in a potential $U(x)$. The resulting evolutions are easily deduced.

For vanishing $\Omega_{\Lambda}$, the universe either expands for ever, or recollapses, depending on the value of the mass-energy density.

For non-vanishing (positive) $\Omega_{\Lambda}$, the potential has exactly one maximum; if the particle has enough energy to get over the maximum, it will accelerate continuously. That is the situation the universe seems to be in today.

For a certain time range, the result is shown in Figure 207. There are two points to be noted: first the set of possible curves is described by two parameters, not one. In addition, lines cannot be drawn down to zero size. There are two main reasons: we do not yet understand the behaviour of matter at very high energy, and we do not understand the behaviour of space-time at very high energy. We return to this important issue later on.

The main conclusion to be drawn from Friedmann's work is that a homogeneous and isotropic universe is not static: it either expands or contracts. In either case, it has a finite age. This profound idea took many years to spread around the cosmology community; even Einstein took a long time to get accustomed to it.

Note that due to its isotropic expansion, the universe has a preferred reference frame: the frame defined by average matter. The time measured in that frame is the time listed in Table 38 and is the one we assume when we talk about the age of the universe.

An overview of the possibilities for the long time evolution is given in Figure 208.


FIGURE 208 The long-term evolution of the universe's scale factor $a$ for various parameters

The evolution can have various outcomes. In the early twentieth century, people decided among them by personal preference. Albert Einstein first preferred the solution $k=1$ and $\Lambda=a^{-2}=4 \pi G \rho_{\mathrm{M}}$. It is the unstable solution found when $x(\tau)$ remains at the top of the potential $U(x)$.

In 1917, the Dutch physicist Willem de Sitter had found, much to Einstein's personal dismay, that an empty universe with $\rho_{\mathrm{M}}=p_{\mathrm{M}}=0$ and $k=1$ is also possible. This type of universe expands for large times. The de Sitter universe shows that in special cases, matter is not needed for space-time to exist.

Lemaitre had found expanding universes for positive mass, and his results were also contested by Einstein at first. When later the first measurements confirmed the calculations, the idea of a massive and expanding universe became popular. It became the standard model in textbooks. However, in a sort of collective blindness that lasted from around 1950 to 1990, almost everybody believed that $\Lambda=0$.* Only towards the end of the twentieth century did experimental progress allow one to make statements based on evidence rather than beliefs or personal preferences, as we will find out shortly. But first of all we will settle an old issue.

Challenge 845 ny $\quad{ }^{*}$ In this case, for $\Omega_{\mathrm{M}} \geqslant 1$, the age of the universe follows $t_{0} \leqslant 2 /\left(3 H_{0}\right)$, where the limits correspond. For
vanishing mass density one has $t_{0}=1 / H_{0}$. vanishing mass density one has $t_{0}=1 / H_{0}$.


FIGURE 209 The fluctuations of the cosmic background radiation (WMAP/NASA)

Why is the sky dark at night?
In der Nacht hat ein Mensch nur ein Nachthemd an, und darunter kommt gleich der Charakter.**

First of all, the sky is not black at night. It has the same intrinsic colour as during the day, as any long-exposure photograph shows. (See, for example, Figure 61.) But that colour, like the colour of the sky during the day, is not due to the temperature of the sky, but to scattered light from the stars. If we look for the real colour of the sky, we need to look for its thermal radiation. Indeed, measurements show that even the empty sky is not completely cold or black at night. It is filled with radiation of around 200 GHz ; more precise measurements show that the radiation corresponds to the thermal emission of a body at 2.73 K . This background radiation is the thermal radiation left over from the big bang.

The universe is indeed colder than the stars. But why is this so? If the universe were homogeneous on large scales and infinitely large, it would have an infinite number of stars. Looking in any direction, we would see the surface of a star. The night sky would be as bright as the surface of the Sun! Can you convince your grandmother about this?

In a deep forest, one sees a tree in every direction. Similarly, in a 'deep’ universe, we would see a star in every direction. Now, the average star has a surface temperature of about 6000 K . If we lived in a deep and old universe, we would effectively live inside an oven with a temperature of around 6000 K , making it impossible to enjoy ice cream.

This paradox was most clearly formulated in 1823 by the astronomer Wilhelm Olbers. ${ }^{* * *}$ As he extensively discussed the question, it is also called Olbers' paradox. Today

[^182]we know that even if all matter in the universe were converted into radiation, the universe would still not be as bright as just calculated. In other words, the power and lifetime of stars are much too low to produce the oven brightness just mentioned. So something is wrong.

In fact, two main effects can be invoked to avoid the contradiction. First, since the universe is finite in age, distant stars are shining for less time. We see them in a younger stage or even during their formation, when they were darker. As a result, the share of brightness of distant stars is smaller than that of nearby stars, so that the average temperature of the sky is reduced.* Secondly, we could imagine that the radiation of distant stars is red-shifted and that the volume the radiation must fill is increasing continuously, so that the average temperature of the sky is also reduced.

Calculations are necessary to decide which effect is the greater one. This issue has been studied in great detail by Paul Wesson; he explains that the first effect is larger than the second by a factor of about three. We may thus state correctly that the sky is dark at night mostly because the universe has a finite age. We can add that the sky would be somewhat brighter if the universe were not expanding.

In addition, the darkness of the sky is possible only because the speed of light is finite. Can you confirm this?

Finally, the darkness of the sky also tells us that the universe has a large (but finite) age. Indeed, the 2.7 K background radiation is that cold, despite having been emitted at 3000 K , because it is red-shifted, thanks to the Doppler effect. Under reasonable assumptions, the temperature $T$ of this radiation changes with the scale factor $R(t)$ of the universe as

$$
\begin{equation*}
T \sim \frac{1}{R(t)} . \tag{352}
\end{equation*}
$$

In a young universe, we would thus not be able to see the stars, even if they existed.
From the brightness of the sky at night, measured to be about $3 \cdot 10^{-13}$ times that of an average star like the Sun, we can deduce something interesting: the density of stars in the universe must be much smaller than in our galaxy. The density of stars in the galaxy can be deduced by counting the stars we see at night. But the average star density in the galaxy would lead to much higher values for the night brightness if it were constant throughout the universe. We can thus deduce that the galaxy is much smaller than the universe simply by measuring the brightness of the night sky and by counting the stars in the sky! Can you make the explicit calculation?

In summary, the sky is black at night because space-time and matter are of finite, but old age. As a side issue, here is a quiz: is there an Olbers' paradox also for gravitation?

[^183]IS THE UNIVERSE OPEN, CLOSED OR MARGINAL?

- Doesn't the vastness of the universe make you feel small?
- I can feel small without any help from the universe.

> Anonymous

Sometimes the history of the universe is summed up in two words: bang!...crunch. But will the universe indeed recollapse, or will it expand for ever? Or is it in an intermediate, marginal situation? The parameters deciding its fate are the mass density and cosmological constant.

The main news of the last decade of twentieth-century astrophysics are the experimental results allowing one to determine all these parameters. Several methods are being used. The first method is obvious: determine the speed and distance of distant stars. For large distances, this is difficult, since the stars are so faint. But it has now become possible to search the sky for supernovae, the bright exploding stars, and to determine their distance from their brightness. This is presently being done with the help of computerized searches of the sky, using the largest available telescopes.

A second method is the measurement of the anisotropy of the cosmic microwave background. From the observed power spectrum as a function of the angle, the curvature of space-time can be deduced.

A third method is the determination of the mass density using the gravitational lensing effect for the light of distant quasars bent around galaxies or galaxy clusters.

A fourth method is the determination of the mass density using galaxy clusters. All these measurements are expected to improve greatly in the years to come.

At present, these four completely independent sets of measurements provide the values

$$
\begin{equation*}
\left(\Omega_{\mathrm{M}}, \Omega_{\Lambda}, \Omega_{\mathrm{K}}\right) \approx(0.3,0.7,0.0) \tag{353}
\end{equation*}
$$

where the errors are of the order of 0.1 or less. The values imply that the universe is spatially flat, its expansion is accelerating and there will be no big crunch. However, no definite statement on the topology is possible. We will return to this last issue shortly.

In particular, the data show that the density of matter, including all dark matter, is only about one third of the critical value. ${ }^{*}$ Two thirds are given by the cosmological term. For the cosmological constant $\Lambda$ one gets the value

$$
\begin{equation*}
\Lambda=\Omega_{\Lambda} \frac{3 H_{0}^{2}}{c^{2}} \approx 10^{-52} / \mathrm{m}^{2} \tag{354}
\end{equation*}
$$

This value has important implications for quantum theory, since it corresponds to a va-

[^184]cuum energy density
\[

$$
\begin{equation*}
\rho_{\Lambda} c^{2}=\frac{\Lambda c^{4}}{8 \pi G} \approx 0.5 \mathrm{~nJ} / \mathrm{m}^{3} \approx \frac{10^{-46}(\mathrm{GeV})^{4}}{(\hbar c)^{3}} . \tag{355}
\end{equation*}
$$

\]

But the cosmological term also implies a negative vacuum pressure $p_{\Lambda}=-\rho_{\Lambda} c^{2}$. Inserting this result into the relation for the potential of universal gravity deduced from relativity

$$
\begin{equation*}
\Delta \varphi=4 \pi G\left(\rho+3 p / c^{2}\right) \tag{356}
\end{equation*}
$$

we get

$$
\begin{equation*}
\Delta \varphi=4 \pi G\left(\rho_{\mathrm{M}}-2 \rho_{\Lambda}\right) . \tag{357}
\end{equation*}
$$

Thus the gravitational acceleration is

$$
\begin{equation*}
a=\frac{G M}{r^{2}}-\frac{\Lambda}{3} c^{2} r=\frac{G M}{r^{2}}-\Omega_{\Lambda} H_{0}^{2} r, \tag{358}
\end{equation*}
$$

which shows that a positive vacuum energy indeed leads to a repulsive gravitational effect. Inserting the mentioned value (354) for the cosmological constant $\Lambda$ we find that the repulsive effect is small even for the distance between the Earth and the Sun. In fact, the order of magnitude of the repulsive effect is so much smaller than that of attraction that one cannot hope for a direct experimental confirmation of this deviation from universal gravity at all. Probably astrophysical determinations will remain the only possible ones. A positive gravitational constant manifests itself through a positive component in the expansion rate, as we will see shortly.

But the situation is puzzling. The origin of this cosmological constant is not explained by general relativity. This mystery will be solved only with the help of quantum theory. In any case, the cosmological constant is the first local and quantum aspect of nature detected by astrophysical means.

WHy is The Universe transparent?
Could the universe be filled with water, which is transparent, as maintained by some popular books in order to explain rain? No. Even if it were filled with air, the total mass would never have allowed the universe to reach the present size; it would have recollapsed much earlier and we would not exist.

The universe is thus transparent because it is mostly empty. But why is it so empty? First of all, in the times when the size of the universe was small, all antimatter annihilated with the corresponding amount of matter. Only a tiny fraction of matter, which originally was slightly more abundant than antimatter, was left over. This $10^{-9}$ fraction is the matter we see now. As a consequence, there are $10^{9}$ as many photons in the universe as electrons or quarks.

In addition, 380000 years after antimatter annihilation, all available nuclei and electrons recombined, forming atoms, and their aggregates, like stars and people. No free charges interacting with photons were lurking around any more, so that from that period
onwards light could travel through space as it does today, being affected only when it hits a star or dust particle.

If we remember that the average density of the universe is $10^{-26} \mathrm{~kg} / \mathrm{m}^{3}$ and that most of the matter is lumped by gravity in galaxies, we can imagine what an excellent vacuum lies in between. As a result, light can travel along large distances without noticeable hindrance.

But why is the vacuum transparent? That is a deeper question. Vacuum is transparent because it contains no electric charges and no horizons: charges or horizons are indispensable in order to absorb light. In fact, quantum theory shows that vacuum does contain so-called virtual charges. However, virtual charges have no effects on the transmission of light.

The big bang and its consequences

Plato, Phaedo, 81a.
Above all, the big bang model, which is deduced from the colour of the stars and galaxies, states that about fourteen thousand million years ago the whole universe was extremely small. This fact gave the big bang its name. The term was created (with a sarcastic unRef. 421 dertone) in 1950 by Fred Hoyle, who by the way never believed that it applies to nature. Nevertheless, the term caught on. Since the past smallness of the universe be checked directly, we need to look for other, verifiable consequences. The central ones are the following:

- all matter moves away from all other matter;
- the mass of the universe is made up of about $75 \%$ hydrogen and $23 \%$ helium;
- there is thermal background radiation of about 2.7 K ;
- the maximal age for any system in the universe is around fourteen thousand million years;
- there are background neutrinos with a temperature of about 2 K ;*
- for non-vanishing cosmological constant, Newtonian gravity is slightly reduced.

All predictions except the last two have been confirmed by observations. Technology will probably not allow us to check the last two in the foreseeable future; however, there is no evidence against them.

Competing descriptions of the universe have not been so successful in matching observations. In addition, theoretical arguments state that with matter distributions such as the observed one, and some rather weak general assumptions, there is no way to avoid
Ref. 422 a period in the finite past in which the universe was extremely small. Therefore it is worth having a close look at the situation.

Was the big bang a big bang?
Was it a kind of explosion? This description implies that some material transforms internal energy into motion of its parts. There was no such process in the early history

[^185]of the universe. In fact, a better description is that space-time is expanding, rather than matter moving. The mechanism and the origin of the expansion is unknown at this point of our mountain ascent. Because of the importance of spatial expansion, the whole phenomenon cannot be called an explosion at all. And obviously there neither was nor is any sound carrying medium in interstellar space, so that one cannot speak of a 'bang' in any sense of the term.

Was it big? The visible universe was rather small about fourteen thousand million years ago, much smaller than an atom. In summary, the big bang was neither big nor a bang; but the rest is correct.

## Was the big bang an event?

The big bang theory is a description of what happened in the whole of space-time. Despite what is often written in careless newspaper articles, at every moment of the expansion space has been of non-vanishing size: space was never a single point. People who pretend it was are making ostensibly plausible, but false statements. The big bang theory is a description of the expansion of space-time, not of its beginning. Following the motion of matter back in time, general relativity cannot deduce the existence of an initial singularity. The issue of measurement errors is probably not a hindrance; however, the effect of the nonlinearities in general relativity at situations of high energy densities is not clear.

Most importantly, quantum theory shows that the big bang was not a true singularity, as no physical observable, neither density nor temperature, ever reaches an infinitely
large (or infinitely small) value. Such values cannot exist in nature. ${ }^{*}$ In any case, there is a general agreement that arguments based on pure general relativity alone cannot make correct statements about the big bang. Nevertheless, most statements in newspaper articles are of this sort.

## Was the big bang a beginning?

Asking what was before the big bang is like asking what is north of the North Pole. Just as nothing is north of the North Pole, so nothing 'was' before the big bang. This analogy could be misinterpreted to imply that the big bang took its start at a single point in time, which of course is incorrect, as just explained. But the analogy is better than it looks: in fact, there is no precise North Pole, since quantum theory shows that there is a fundamental indeterminacy as to its position. There is also a corresponding indeterminacy for the big bang.

In fact, it does not take more than three lines to show with quantum theory that time and space are not defined either at or near the big bang. We will give this simple argument in the first chapter of the third part of our mountain ascent. The big bang therefore cannot be called a 'beginning' of the universe. There never was a time when the scale factor $a(t)$ of the universe was zero.

This conceptual mistake is frequently encountered. In fact, quantum theory shows that near the big bang, events can neither be ordered nor even be defined. More bluntly, there is no beginning; there has never been an initial event or singularity.

[^186]Obviously the concept of time is not defined 'outside' or 'before' the existence of the universe; this fact was already clear to thinkers over a thousand years ago. It is then tempting to conclude that time must have started. But as we saw, that is a logical mistake as well: first of all, there is no starting event, and secondly, time does not flow, as clarified already in the beginning of our walk.

A similar mistake lies behind the idea that the universe had certain 'initial conditions.' Initial conditions by definition make sense only for objects or fields, i.e. for entities which can be observed from the outside, i.e. for entities which have an environment. The universe does not comply with this requirement; it thus cannot have initial conditions. Nevertheless, many people still insist on thinking about this issue; interestingly, Stephen Hawking sold millions of copies of a book explaining that a description without initial conditions is the most appealing, overlooking the fact that there is no other possibility anyway.*

In summary, the big bang is not a beginning, nor does it imply one. We will uncover the correct way to think about it in the third part of our mountain ascent.

DoEs THE BIG BANG IMPLY CREATION?
[The general theory of relativity produces] universal doubt about god and his creation.

A witch hunter
Creation, i.e. the appearance of something out of nothing, needs an existing concept of space and time to make sense. The concept of 'appearance' makes no sense otherwise. But whatever the description of the big bang, be it classical, as in this chapter, or quantum mechanical, as in later ones, this condition is never fulfilled. Even in the present, classical description of the big bang, which gave rise to its name, there is no appearance of matter, nor of energy, nor of anything else. And this situation does not change in any later, improved description, as time or space are never defined before the appearance of matter.

In fact, all properties of a creation are missing: there is no 'moment' of creation, no appearance from nothing, no possible choice of any 'initial' conditions out of some set of possibilities, and as we will see in more detail later on, not even any choice of particular physical 'laws' from any set of possibilities.

In summary, the big bang does not imply nor harbour a creation process. The big bang was not an event, not a beginning and not a case of creation. It is impossible to continue the ascent of Motion Mountain if one cannot accept each of these three conclusions. To deny them is to continue in the domain of beliefs and prejudices, thus effectively giving up on the mountain ascent.

Note that this requirement is not new. In fact, it was already contained in equation (1) at the start of our walk, as well as in all the following ones. It appears even more clearly at this point. But what then is the big bang? We'll find out in the third part. We now return to the discussion of what the stars can tell us about nature.

[^187]

FIGURE 210 The absorption of the atmosphere (NASA)

## Why can we see the Sun?

First of all, the Sun is visible because air is transparent. It is not self-evident that air is transparent; in fact it is transparent only to visible light and to a few selected other frequencies. Infrared and ultraviolet radiation are mostly absorbed. The reasons lie in the behaviour of the molecules the air consists of, namely mainly nitrogen, oxygen and a few other transparent gases. Several moons and planets in the solar system have opaque atmospheres: we are indeed lucky to be able to see the stars at all.

In fact, even air is not completely transparent; air molecules scatter light a little bit. That is why the sky and distant mountains appear blue and sunsets red,* and stars are invisible during daylight. At many frequencies far from the visible spectrum the atmosphere is even opaque, as Figure 210 shows.

Secondly, we can see the Sun because the Sun, like all hot bodies, emits light. We describe the details of incandescence, as this effect is called, below.

Thirdly, we can see the Sun because we and our environment and the Sun's environment are colder than the Sun. In fact, incandescent bodies can be distinguished from their background only if the background is colder. This is a consequence of the properties of incandescent light emission, usually called black-body radiation. The radiation is materialindependent, so that for an environment with the same temperature as the body, nothing can be seen at all. Just have a look at the photograph on page 613 as a proof.

Finally, we can see the Sun because it is not a black hole. If it were, it would emit (almost) no light.

Obviously, each of these conditions applies to stars as well. For example, we can only see them because the night sky is black. But then, how to explain the multicoloured sky?

Why are the colours of the stars different?
Stars are visible because they emit visible light. We have encountered several important effects which determine colours: the diverse temperatures among the stars, the Doppler shift due to a relative speed with respect to the observer, and the gravitational red-shift.

[^188]TABLE 39 The colour of the stars

| Class | Temper- <br> ATURE | Example | Location | Colour |
| :---: | :---: | :---: | :---: | :---: |
| O | 30 kK | Mintaka | $\delta$ Orionis | blue-violet |
| O | 31(10) kK | Alnitak | $\zeta$ Orionis | blue-violet |
| B | 22(6) kK | Bellatrix | $\gamma$ Orionis | blue |
| B | 26 kK | Saiph | $\kappa$ Orionis | blue-white |
| B | 12 kK | Rigel | $\beta$ Orionis | blue-white |
| B | 25 kK | Alnilam | $\varepsilon$ Orionis | blue-white |
| B | 17(5) kK | Regulus | a Leonis | blue-white |
| A | 9.9 kK | Sirius | a Canis Majoris | blue-white |
| A | 8.6 kK | Megrez | $\delta$ Ursae Majoris | white |
| A | 7.6(2) kK | Altair | a Aquilae | yellow-white |
| F | 7.4(7) kK | Canopus | a Carinae | yellow-white |
| F | 6.6 kK | Procyon | a Canis Minoris | yellow-white |
| G | 5.8 kK | Sun | ecliptic | yellow |
| K | $3.5(4) \mathrm{kK}$ | Aldebaran | a Tauri | orange |
| M | $2.8(5) \mathrm{kK}$ | Betelgeuse | a Orionis | red |
| D | $<80 \mathrm{kK}$ | - | - | all |

Note. White dwarfs, or class-D stars, are remnants of imploded stars, with a size of only a few tens of kilometres. Not all are white; they can be yellow or red. They comprise $5 \%$ of all stars. None is visible with the naked eye. Temperature uncertainties in the last digit are given between parentheses. The size of all other stars is an independent variable and is sometimes added as roman numerals at the end of the spectral type. (Sirius is an A1V star, Arcturus a K2III star.) Giants and supergiants exist in all classes from O to M .
To accommodate brown dwarfs, two new star classes, L and T , have been proposed.

Not all stars are good approximations to black bodies, so that the black-body radiation

Page 612

Ref. 425

Page 72

Challenge 855 ny law does not always accurately describe their colour. However, most stars are reasonable approximations of black bodies. The temperature of a star depends mainly on its size, its mass, its composition and its age, as astrophysicists are happy to explain. Orion is a good example of a coloured constellation: each star has a different colour. Long-exposure photographs beautifully show this.

The basic colour determined by temperature is changed by two effects. The first, the Doppler red-shift $z$, depends on the speed $v$ between source and observer as

$$
\begin{equation*}
z=\frac{\Delta \lambda}{\lambda}=\frac{f_{\mathrm{S}}}{f_{\mathrm{O}}}-1=\sqrt{\frac{c+v}{c-v}}-1 \tag{359}
\end{equation*}
$$

Such shifts play a significant role only for remote, and thus faint, stars visible through the telescope. With the naked eye, Doppler shifts cannot be seen. But Doppler shifts can make distant stars shine in the infrared instead of in the visible domain. Indeed, the highest Doppler shifts observed for luminous objects are larger than 5.0, corresponding to a re-
cessional speed of more than $94 \%$ of the speed of light. Note that in the universe, the red-shift is also related to the scale factor $R(t)$ by

$$
\begin{equation*}
z=\frac{R\left(t_{0}\right)}{R\left(t_{\text {emission }}\right)}-1 \tag{360}
\end{equation*}
$$

Light at a red-shift of 5.0 was thus emitted when the universe was one sixth of its present age.

The other colour-changing effect, the gravitational red-shift $z_{\mathrm{g}}$, depends on the matter density of the source and is given by

$$
\begin{equation*}
z_{\mathrm{g}}=\frac{\Delta \lambda}{\lambda}=\frac{f_{\mathrm{S}}}{f_{0}}-1=\frac{1}{\sqrt{1-\frac{2 G M}{c^{2} R}}}-1 \tag{361}
\end{equation*}
$$

It is usually quite a bit smaller than the Doppler shift. Can you confirm this?
No other red-shift processes are known; moreover, such processes would contradict all the known properties of nature. But the colour issue leads to the next question.

## Are there dark stars?

It could be that some stars are not seen because they are dark. This could be one explanation for the large amount of dark matter seen in the recent measurements of the background radiation. This issue is currently of great interest and hotly debated. It is known that objects more massive than Jupiter but less massive than the Sun can exist in states which emit hardly any light. They are called brown dwarfs. It is unclear at present how many such objects exist. Many of the so-called extrasolar 'planets' are probably brown dwarfs. The issue is not yet settled.

Another possibility for dark stars are black holes. These are discussed in detail below.

Are all stars different? - Gravitational lenses
Per aspera ad astra. ${ }^{*}$

Are we sure that at night, two stars are really different? The answer is no. Recently, it was shown that two 'stars' were actually two images of the same object. This was found by comparing the flicker of the two images. It was found that the flicker of one image was exactly the same as the other, just shifted by 423 days. This result was found by the Estonian astrophysicist Jaan Pelt and his research group while observing two images of quasars in the system Q0957+561.

The two images are the result of gravitational lensing, as shown in Figure 211. Indeed, a large galaxy can be seen between the two images, much nearer to the Earth. This effect had been already considered by Einstein; however he did not believe that it was observable.

[^189]

FIGURE 211 How one star can lead to several images


FIGURE 212 The Zwicky-Einstein ring B1938+666, seen in the radio spectrum (left) and in the optical domain (right) (NASA)
would be quite common and easy to observe, if lined-up galaxies instead of lined-up stars were considered, as indeed turned out to be the case.

Interestingly, when the time delay is known, astronomers are able to determine the size of the universe from this observation. Can you imagine how?

In fact, if the two observed objects are lined up exactly behind each other, the more distant one is seen as ring around the nearer one. Such rings have indeed been observed, and the galaxy image around a central foreground galaxy at B1938+666, shown in Figure 212, is one of the most beautiful examples. In 2005, several cases of gravitational lensing by stars were also discovered. More interestingly, three events where one of the two stars has a Earth-mass planet have also been observed. The coming years will surely lead to many additional observations, helped by the sky observation programme in the southern hemisphere that checks the brightness of about 100 million stars every night.

Generally speaking, images of nearby stars are truly unique, but for the distant stars the problem is tricky. For single stars, the issue is not so important, seen overall. Reassuringly, only about 80 multiple star images have been identified so far. But when whole galaxies are seen as several images at once (and several dozens are known so far) we might start to get nervous. In the case of the galaxy cluster CL0024+1654, shown in Figure 213, seven


FIGURE 213 Multiple blue images of a galaxy formed by the yellow cluster CLO024+1654 (NASA)
thin, elongated, blue images of the same distant galaxy are seen around the yellow, nearer, elliptical galaxies.

But multiple images can be created not only by gravitational lenses; the shape of the universe could also play some tricks.

## What is the shape of the universe?

There is a popular analogy which avoids some of the just-mentioned problems. The universe in its evolution is similar to the surface of an ever-expanding sphere: the surface is finite, but it has no boundary. The universe simply has an additional dimension; therefore its volume is also ever increasing, finite, but without boundary. This statement presupposes that the universe has the same topology, the same 'shape' as that of a sphere with an additional dimension.

But what is the experimental evidence for this statement? There is none. Nothing is yet known about the shape of the universe. It is extremely hard to determine it, simply because of its sheer size.

What do experiments say? In the nearby region of the universe, say within a few million light years, the topology is simply connected. But for large distances, almost nothing is certain. Maybe research into gamma-ray bursts will tell us something about the topology, as these bursts often originate from the dawn of time.* Maybe even the study of fluctuations of the cosmic background radiation can tell us something. All this research is still in its infancy.

Since little is known, we can ask about the range of possible answers. As just mentioned, in the standard model with $k=1$, space-time is usually assumed to be a product of linear time, with the topology $R$ of the real line, and a sphere $S^{3}$ for space. That is the simplest possible shape, corresponding to a simply-connected universe. For $k=0$, the simplest

[^190]topology of space is three-dimensional real space $\mathbf{R}^{3}$, and for $k=-1$ it is a hyperbolic manifold $\mathbf{H}^{3}$.

In a closed universe, matter is still predicted to exist behind the horizon; however, in this case it is only a finite amount.

In short, the standard model of cosmology states that there is a lot of matter behind the horizon. Like most cosmologists, we sweep the issue under the rug and take it up only later in our walk. A precise description of the topic is provided by the hypothesis of inflation.

[^191]
## Why are there stars all over the place? - Inflation

What were the initial conditions of matter? Matter was distributed in a constant density over space expanding with great speed. How could this happen? The person who has explored this question most thoroughly is Alan Guth. So far, we have based our studies of the night sky, cosmology, on two observational principles: the isotropy and the homogeneity of the universe. In addition, the universe is (almost) flat. Inflation is an attempt to understand the origin of these observations. Flatness at the present instant of time is strange: the flat state is an unstable solution of the Friedmann equations. Since the universe is still flat after fourteen thousand million years, it must have been even flatter near the big bang.

Guth argued that the precise flatness, the homogeneity and the isotropy could follow if in the first second of its history, the universe had gone through a short phase of exponential size increase, which he called inflation. This exponential size increase, by a factor of about $10^{26}$, would homogenize the universe. This extremely short evolution would be driven by a still-unknown field, the inflaton field. Inflation also seems to describe correctly the growth of inhomogeneities in the cosmic background radiation.

However, so far, inflation poses as many questions as it solves. Twenty years after his initial proposal, Guth himself is sceptical on whether it is a conceptual step forward. The final word on the issue has not been said yet.

Why are there so few stars? - The energy and entropy content of THE UNIVERSE

Die Energie der Welt ist constant. Die Entropie der Welt strebt einem Maximum zu.*

Rudolph Clausius
The matter-energy density of the universe is near the critical one. Inflation, described in the previous section, is the favourite explanation for this connection. This implies that the actual number of stars is given by the behaviour of matter at extremely high temperatures, and by the energy density left over at lower temperature. The precise connection is still the topic of intense research. But this issue also raises a question about the quotation above. Was the creator of the term 'entropy', Rudolph Clausius, right when he made this famous statement? Let us have a look at what general relativity has to say about all this. In general relativity, a total energy can indeed be defined, in contrast to localized energy, which cannot. The total energy of all matter and radiation is indeed a constant of motion. It is given by the sum of the baryonic, luminous and neutrino parts:

$$
\begin{equation*}
E=E_{\mathrm{b}}+E_{\gamma}+E_{v} \approx \frac{c^{2} M_{0}}{T_{0}}+\ldots+\ldots \approx \frac{c^{2}}{G}+\ldots \tag{363}
\end{equation*}
$$

This value is constant only when integrated over the whole universe, not when just the inside of the horizon is taken.*

Many people also add a gravitational energy term. If one tries to do so, one is obliged to define it in such a way that it is exactly the negative of the previous term. This value

[^192]for the gravitational energy leads to the popular speculation that the total energy of the universe might be zero. In other words, the number of stars could also be limited by this relation.

However, the discussion of entropy puts a strong question mark behind all these seemingly obvious statements. Many people have tried to give values for the entropy of the

Ref. 432

Challenge 861 ny universe. Some have checked whether the relation

$$
\begin{equation*}
S=\frac{k c^{3}}{G \hbar} \frac{A}{4}=\frac{k G}{\hbar c} 4 \pi M^{2}, \tag{364}
\end{equation*}
$$

which is correct for black holes, also applies to the universe. This assumes that all the matter and all the radiation of the universe can be described by some average temperature. They argue that the entropy of the universe is surprisingly low, so that there must be some ordering principle behind it. Others even speculate over where the entropy of the universe comes from, and whether the horizon is the source for it.

But let us be careful. Clausius assumes, without the slightest doubt, that the universe is a closed system, and thus deduces the statement quoted above. Let us check this assumption. Entropy describes the maximum energy that can be extracted from a hot object. After the discovery of the particle structure of matter, it became clear that entropy is also given by the number of microstates that can make up a specific macrostate. But neither definition makes any sense if applied to the universe as a whole. There is no way to extract energy from it, and no way to say how many microstates of the universe would look like the macrostate.

The basic reason is the impossibility of applying the concept of state to the universe. We first defined the state as all those properties of a system which allow one to distinguish it from other systems with the same intrinsic properties, or which differ from one observer to another. You might want to check for yourself that for the universe, such state properties do not exist at all.

We can speak of the state of space-time and we can speak of the state of matter and energy. But we cannot speak of the state of the universe, because the concept makes no sense. If there is no state of the universe, there is no entropy for it. And neither is there an energy value. This is in fact the only correct conclusion one can draw about the issue.

## Why is matter lumped?

We are able to see the stars because the universe consists mainly of empty space, in other words, because stars are small and far apart. But why is this the case? Cosmic expansion was deduced and calculated using a homogeneous mass distribution. So why did matter lump together?

It turns out that homogeneous mass distributions are unstable. If for any reason the density fluctuates, regions of higher density will attract more matter than regions of lower density. Gravitation will thus cause the denser regions to increase in density and the regions of lower density to be depleted. Can you confirm the instability, simply by assuming a space filled with dust and $a=G M / r^{2}$ ? In summary, even a tiny quantum fluctuation in the mass density will lead, after a certain time, to lumped matter.

But how did the first inhomogeneities form? That is one of the big problems of mod-
ern physics and astrophysics, and there is no accepted answer yet. Several modern experiments are measuring the variations of the cosmic background radiation spectrum with angular position and with polarization; these results, which will be available in the
coming years, might provide some information on the way to settle the issue.

Why are stars so small compared with the universe?
Given that the matter density is around the critical one, the size of stars, which contain most of the matter, is a result of the interaction of the elementary particles composing them. Below we will show that general relativity (alone) cannot explain any size appearing in nature. The discussion of this issue is a theme of quantum theory.

## Are stars and galaxies moving apart or is the universe EXPANDING?

Can we distinguish between space expanding and galaxies moving apart? Yes, we can.
Can you find an argument or devise an experiment to do so?
The expansion of the universe does not apply to the space on the Earth. The expansion is calculated for a homogeneous and isotropic mass distribution. Matter is neither homogeneous nor isotropic inside the galaxy; the approximation of the cosmological principle is not valid down here. It has even been checked experimentally, by studying atomic spectra in various places in the solar system, that there is no Hubble expansion taking place around us.

## IS THERE MORE THAN ONE UNIVERSE?

The existence of 'several' universes might be an option when we study the question whether we see all the stars. But you can check that neither definition of 'universe' given above, be it 'all matter-energy' or 'all matter-energy and all space-time', allows us to answer the question positively.

There is no way to define a plural for universe: either the universe is everything, and then it is unique, or it is not everything, and then it is not the universe. We will discover that quantum theory does not change this conclusion, despite recurring reports to the contrary.

Whoever speaks of many universes is talking ghibberish.
Why are the stars fixed? - Arms, stars and Mach's principle
Si les astres étaient immobiles, le temps et l'espace n'existeraient plus.

Maurice Maeterlink.
The two arms possessed by humans have played an important role in discussions about motion, and especially in the development of relativity. Looking at the stars at night, we can make a simple observation, if we keep our arms relaxed. Standing still, our arms hang down. Then we turn rapidly. Our arms lift up. In fact they do so whenever we see the stars turning. Some people have spent a large part of their lives studying this phenomenon. Why?
Ref. 435 Stars and arms prove that motion is relative, not absolute. ${ }^{*}$ This observation leads to
two possible formulations of what Einstein called Mach's principle.

- Inertial frames are determined by the rest of the matter in the universe.

This idea is indeed realized in general relativity. No question about it.

- Inertia is due to the interaction with the rest of the universe.

This formulation is more controversial. Many interpret it as meaning that the mass of an object depends on the distribution of mass in the rest of the universe. That would mean that one needs to investigate whether mass is anisotropic when a large body is nearby. Of course, this question has been studied experimentally; one simply needs to measure whether a particle has the same mass values when accelerated in different directions. Un- surprisingly, to a high degree of precision, no such anisotropy has been found. Many therefore conclude that Mach's principle is wrong. Others conclude with some pain in their stomach that the whole topic is not yet settled.

But in fact it is easy to see that Mach cannot have meant a mass variation at all: one then would also have to conclude that mass is distance-dependent, even in Galilean physics. But this is known to be false; nobody in his right mind has ever had any doubts about it.

The whole debate is due to a misunderstanding of what is meant by 'inertia': one can interpret it as inertial mass or as inertial motion (like the moving arms under the stars). There is no evidence that Mach believed either in anisotropic mass or in distancedependent mass; the whole discussion is an example people taking pride in not making a mistake which is incorrectly imputed to another, supposedly more stupid, person. ${ }^{* *}$

Obviously, inertial effects do depend on the distribution of mass in the rest of the universe. Mach's principle is correct. Mach made some blunders in his life (he is infamous for opposing the idea of atoms until he died, against experimental evidence) but his principle is not one of them. Unfortunately it is to be expected that the myth about the incorrectness of Mach's principle will persist, like that of the derision of Columbus.

In fact, Mach's principle is valuable. As an example, take our galaxy. Experiments show that it is flattened and rotating. The Sun turns around its centre in about 250 million years. Indeed, if the Sun did not turn around the galaxy's centre, we would fall into it in about 20 million years. As the physicist Dennis Sciama pointed out, from the shape of our galaxy we can draw a powerful conclusion: there must be a lot of other matter, i.e. a lot of other stars and galaxies in the universe. Can you confirm his reasoning?

## At REST IN THE UNIVERSE

There is no preferred frame in special relativity, no absolute space. Is the same true in the actual universe? No; there is a preferred frame. Indeed, in the standard big-bang cosmology, the average galaxy is at rest. Even though we talk about the big bang, any average

[^193]galaxy can rightly maintain that it is at rest. Each one is in free fall. An even better realization of this privileged frame of reference is provided by the background radiation.

In other words, the night sky is black because we move with almost no speed through background radiation. If the Earth had a large velocity relative to the background radiation, the sky would be bright even at night, thanks to the Doppler effect for the background radiation. In other words, the fact that the night sky is dark in all directions is a consequence of our slow motion against the background radiation.

This 'slow' motion has a speed of $368 \mathrm{~km} / \mathrm{s}$. (This is the value of the motion of the Sun; there are variations due to addition of the motion of the Earth.) the value is large in comparison to everyday life, but small compared to the speed of light. More detailed studies do not change this conclusion. Even the motion of the Milky Way and that of the local group against the cosmic background radiation is of the order of $600 \mathrm{~km} / \mathrm{s}$; that is still much slower than the speed of light. The reasons why the galaxy and the solar system move with these 'low' speeds across the universe have already been studied in our walk. Can you give a summary?

By the way, is the term 'universe' correct? Does the universe rotate, as its name implies? If by universe one means the whole of experience, the question does not make sense, because rotation is only defined for bodies, i.e. for parts of the universe. However, if by universe one only means 'all matter', the answer can be determined by experiments. It turns out that the rotation is extremely small, if there is any: measurements of the cosmic background radiation show that in the lifetime of the universe, it cannot have rotated by more than a hundredth of a millionth of a turn! In short, 'universe' is a misnomer.

## Does light attract light?

Another reason why we can see stars is that their light reaches us. But why are travelling light rays not disturbed by each other's gravitation? We know that light is energy and that any energy attracts other energy through gravitation. In particular, light is electromagnetic energy, and experiments have shown that all electromagnetic energy is subject to gravitation. Could two light beams that are advancing with a small angle between them converge, because of mutual gravitational attraction? That could have measurable and possibly interesting effects on the light observed from distant stars.

The simplest way to explore the issue is to study the following question: Do parallel light beams remain parallel? Interestingly, a precise calculation shows that mutual gravitation does not alter the path of two parallel light beams, even though it does alter the path of antiparallel light beams.* The reason is that for parallel beams moving at light speed, the gravitomagnetic component exactly cancels the gravitoelectric component.

Since light does not attract light moving along, light is not disturbed by its own gravity during the millions of years that it takes to reach us from distant stars. Light does not attract or disturb light moving alongside. So far, all known quantum-mechanical effects also confirm this conclusion.

* Antiparallel beams are parallel beams travelling in opposite directions.


## DoEs LIGHT DECAY?

In the section on quantum theory we will encounter experiments showing that light is made of particles. It is plausible that these photons might decay into some other particle, as yet unknown, or into lower-frequency photons. If that actually happened, we would not be able to see distant stars.

But any decay would also mean that light would change its direction (why?) and thus produce blurred images for remote objects. However, no blurring is observed. In addition, the Soviet physicist Matvey Bronstein demonstrated in the 1930s that any light decay process would have a larger rate for smaller frequencies. When people checked the shift of radio waves, in particular the famous 21 cm line, and compared it with the shift of light from the same source, no difference was found for any of the galaxies tested.

People even checked that Sommerfeld's fine-structure constant, which determines the colour of objects, does not change over time. Despite an erroneous claim in recent years, no change could be detected over thousands of millions of years.

Of course, instead of decaying, light could also be hit by some hitherto unknown entity. But this possibility is excluded by the same arguments. These investigations also show that there is no additional red-shift mechanism in nature apart from the Doppler and gravitational red-shifts.

The visibility of the stars at night has indeed shed light on numerous properties of nature. We now continue our mountain ascent with a more general issue, nearer to our quest for the fundamentals of motion.

## 10. BLACK HOLES - FALLING FOREVER

Why study black holes?

> Qui iacet in terra non habet unde cadat. ${ }^{* *}$
> Alanus de Insulis

Black holes are the most extreme gravitational phenomena. They realize nature's limit of length-to-mass ratios. They produce the highest force value possible in nature; as a result, they produce high space-time curvatures. Therefore, black holes cannot be studied without general relativity. In addition, the study of black holes is a major stepping stone towards unification and the final description of motion.
'Black hole' is shorthand for 'gravitationally completely collapsed object'. For many years it was unclear whether or not they exist. But the available experimental data have now led most experts to conclude that there is a black hole at the centre of most galaxies, including our own. Black holes are also suspected at the heart of quasars and of gamma ray bursters. It seems that the evolution of galaxies is strongly tied to the evolution of black holes. In addition, half a dozen smaller black holes have been identified elsewhere in our galaxy. For these and many other reasons, black holes, the most impressive, the most powerful and the most relativistic systems in nature, are a fascinating subject of study.

[^194]
## Horizons

The escape velocity is the speed needed to launch an projectile in such a way that it never falls back down. The escape velocity depends on the mass and the size of the planet from which the launch takes place. What happens when a planet or star has an escape velocity that is larger than the speed of light $c$ ? Such objects were first imagined by the British geologist John Michell in 1784, and independently by the French mathematician Pierre something fundamental: even if an object with such a high escape velocity were a hot star, it would appear to be completely black. The object would not allow any light to leave it; in addition, it would block all light coming from behind it. In 1967, John Wheeler* coined the now standard term black hole.

It only takes a short calculation to show that light cannot escape from a body of mass $M$ whenever the radius is smaller than a critical value given by

$$
\begin{equation*}
R_{\mathrm{S}}=\frac{2 G M}{c^{2}} \tag{365}
\end{equation*}
$$

called the Schwarzschild radius. The formula is valid both in universal gravity and in general relativity, provided that in general relativity we take the radius as meaning the circumference divided by $2 \pi$. Such a body realizes the limit value for length-to-mass ratios in nature. For this and other reasons to be given shortly, we will call $R_{\mathrm{S}}$ also the size of the black hole of mass $M$. (But note that it is only half the diameter. In addition, the term 'size' has to be taken with some grain of salt.) In principle, it is possible to imagine an object with a smaller length-to-mass ratio; but nobody has yet observed one. In fact, we will discover that there is no way to observe an object smaller than the Schwarzschild radius, just as an object moving faster than the speed of light cannot be observed. However, we can observe black holes - the limit case - just as we can observe entities moving at the speed of light.

When a test mass approaches the critical radius $R_{S}$, two things happen. First, the local proper acceleration for (imaginary) point masses increases without bound. For realistic objects of finite size, the black hole realizes the highest force possible in nature. Something that falls into a black hole cannot be pulled back out. A black hole thus swallows all matter that falls into it. It acts like a cosmic vacuum cleaner.

At the surface of a black hole, the red-shift factor for a distant observer also increases without bound. The ratio between the two quantities is called the surface gravity of a black hole. It is given by

$$
\begin{equation*}
g_{\text {surf }}=\frac{G M}{R_{\mathrm{S}}^{2}}=\frac{c^{4}}{4 G M}=\frac{c^{2}}{2 R_{\mathrm{S}}} \tag{366}
\end{equation*}
$$

A black hole thus does not allow any light to leave it.

[^195]A surface that realizes the force limit and an infinite red-shift makes it is impossible to send light, matter, energy or signals of any kind to the outside world. A black hole is thus surrounded by a horizon. We know that a horizon is a limit surface. In fact, a horizon is a limit in two ways. First, a horizon is a limit to communication: nothing can communicate across it. Secondly, a horizon is a surface of maximum force and power. These properties are sufficient to answer all questions about the effects of horizons. For example: What happens when a light beam is sent upwards from the horizon? And from slightly above the horizon?

Black holes, regarded as astronomical objects, are thus different from planets. During the form-


FIGURE 214 The light cones in the equatorial plane around a non-rotating black hole, seen from above ation of planets, matter clumps together; as soon as it cannot be compressed any further, an equilibrium is reached, which determines the radius of the planet. That is the same mechanism as when a stone is thrown towards the Earth: it stops falling when it hits the ground. A 'ground' is formed whenever matter hits other matter. In the case of a black hole, there is no ground; everything continues falling. That is why, in Russian, black holes used to be called collapsars.

This continuous falling takes place when the concentration of matter is so high that it overcomes all those interactions which make matter impenetrable in daily life. In 1939, whenever a star of sufficient mass stops burning. When a star of sufficient mass stops burning, the interactions that form the 'floor' disappear, and everything continues falling without end.

A black hole is matter in permanent free fall. Nevertheless, its radius for an outside observer remains constant! But that is not all. Furthermore, because of this permanent free fall, black holes are the only state of matter in thermodynamic equilibrium! In a sense, floors and all other every-day states of matter are metastable: these forms are not as stable as black holes.

The characterizing property of a black hole is thus its horizon. The first time we encountered horizons was in special relativity, in the section on accelerated observers. The horizons due to gravitation are similar in all their properties; the section on the maximum force and power gave a first impression. The only difference we have found is due to the neglect of gravitation in special relativity. As a result, horizons in nature cannot be planar, in contrast to what is suggested by the observations of the imagined point-like observers assumed to exist in special relativity.

Both the maximum force principle and the field equations imply that the space-time around a rotationally symmetric (thus non-rotating) and electrically neutral mass is de-

[^196]Page 385 scribed by

$$
\begin{equation*}
\mathrm{d} i^{2}=\left(1-\frac{2 G M}{r c^{2}}\right) \mathrm{d} t^{2}-\frac{\mathrm{d} r^{2}}{1-\frac{2 G M}{r c^{2}}}-r^{2} \mathrm{~d} \varphi^{2} / c^{2} \tag{367}
\end{equation*}
$$

This is the so-called Schwarzschild metric. As mentioned above, $r$ is the circumference divided by $2 \pi$; $t$ is the time measured at infinity. No outside observer will ever receive any signal emitted from a radius value $r=2 G M / c^{2}$ or smaller. Indeed, as the proper time $i$ of an observer at radius $r$ is related to the time $t$ of an observer at infinity through

$$
\begin{equation*}
\mathrm{d} i=\sqrt{1-\frac{2 G M}{r c^{2}}} \mathrm{~d} t \tag{368}
\end{equation*}
$$

we find that an observer at the horizon would have vanishing proper time. In other words, at the horizon the red-shift is infinite. (In fact, the surface of infinite red-shift and the horizon coincide only for non-rotating black holes. For rotating black holes, the two surfaces are distinct.) Everything happening at the horizon goes on infinitely slowly, as observed by a distant observer. In other words, for a distant observer observing what is going on at the horizon itself, nothing at all ever happens.

In the same way that observers cannot reach the speed of light, observers cannot reach a horizon. For a second observer, it can only happen that the first is moving almost as fast as light; in the same way, for a second observer, it can only happen that the first has almost reached the horizon. In addition, a traveller cannot feel how much he is near the speed of light for another, and experiences light speed as unattainable; in the same way, a traveller (into a large black hole) cannot feel how much he is near a horizon and experiences the horizon as unattainable.

In general relativity, horizons of any kind are predicted to be black. Since light cannot escape from them, classical horizons are completely dark surfaces. In fact, horizons are the darkest entities imaginable: nothing in nature is darker. Nonetheless, we will later discover that physical horizons are not completely black.

## Orbits

Ref. 440 Since black holes curve space-time strongly, a body moving near a black hole behaves in more complicated ways than predicted by universal gravity. In universal gravity, paths are either ellipses, parabolas, or hyperbolas; all these are plane curves. It turns out that paths lie in a plane only near non-rotating black holes.*

Around non-rotating black holes, also called Schwarzschild black holes, circular paths are impossible for radii less than $3 R_{\mathrm{S}} / 2$ (can you show why?) and are unstable to perturbations from there up to a radius of $3 R_{\mathrm{S}}$. Only at larger radii are circular orbits stable. Around black holes, there are no elliptic paths; the corresponding rosetta path is shown

[^197]Challenge 875 ny still holds, provided the proper time and the radius measured by a distant observer are used.


FIGURE 215 Motions of uncharged objects around a non-rotating black hole - for different impact parameters and initial velocities
in Figure 215. Such a path shows the famous periastron shift in all its glory.
Note that the potential around a black hole is not appreciably different from $1 / r$ for distances above about fifteen Schwarzschild radii. For a black hole of the mass of the Sun, that would be 42 km from its centre; therefore, we would not be able to note any difference for the path of the Earth around the Sun.

We have mentioned several times in our adventure that gravitation is characterized by its tidal effects. Black holes show extreme properties in this respect. If a cloud of dust falls into a black hole, the size of the cloud increases as it falls, until the cloud envelops the whole horizon. In fact, the result is valid for any extended body. This property of black holes will be of importance later on, when we will discuss the size of elementary particles.

For falling bodies coming from infinity, the situation near black holes is even more interesting. Of course there are no hyperbolic paths, only trajectories similar to hyperbolas for bodies passing far enough away. But for small, but not too small impact parameters, a body will make a number of turns around the black hole, before leaving again. The number of turns increases beyond all bounds with decreasing impact parameter, until a value is reached at which the body is captured into an orbit at a radius of $2 R$, as shown in Figure 215. In other words, this orbit captures incoming bodies if they approach it below a certain critical angle. For comparison, remember that in universal gravity, capture is never possible. At still smaller impact parameters, the black hole swallows the incoming mass. In both cases, capture and deflection, a body can make several turns around the black hole, whereas in universal gravity it is impossible to make more than half a turn around a body.

The most absurd-looking orbits, though, are those corresponding to the parabolic case of universal gravity. (These are of purely academic interest, as they occur with probability


FIGURE 216 Motions of light passing near a non-rotating black hole
zero.) In summary, relativity changes the motions due to gravity quite drastically.
Around rotating black holes, the orbits of point masses are even more complex than those shown in Figure 215; for bound motion, for example, the ellipses do not stay in one plane - thanks to the Thirring-Lense effect - leading to extremely involved orbits in three dimensions filling the space around the black hole.

For light passing a black hole, the paths are equally interesting, as shown in Figure 216. There are no qualitative differences with the case of rapid particles. For a non-rotating black hole, the path obviously lies in a single plane. Of course, if light passes sufficiently nearby, it can be strongly bent, as well as captured. Again, light can also make one or several turns around the black hole before leaving or being captured. The limit between the two cases is the path in which light moves in a circle around a black hole, at $3 R / 2$. If we were located on that orbit, we would see the back of our head by looking forward!

Challenge 879 ny

Challenge 880 ny

Challenge 881 ny However, this orbit is unstable. The surface containing all orbits inside the circular one is called the photon sphere. The photon sphere thus divides paths leading to capture from those leading to infinity. Note that there is no stable orbit for light around a black hole. Are there any rosetta paths for light around a black hole?

For light around a rotating black hole, paths are much more complex. Already in the equatorial plane there are two possible circular light paths: a smaller one in the direction of the rotation, and a larger one in the opposite direction.

For charged black holes, the orbits for falling charged particles are even more complex. The electrical field lines need to be taken into account. Several fascinating effects appear which have no correspondence in usual electromagnetism, such as effects similar to electrical versions of the Meissner effect. The behaviour of such orbits is still an active area of research in general relativity.

## Hair and entropy

How is a black hole characterized? It turns out that all properties of black holes follow from a few basic quantities characterizing them, namely their mass $M$, their angular momentum $J$, and their electric charge $Q .{ }^{*}$ All other properties - such as size, shape, colour,

[^198]magnetic field - are uniquely determined by these.** It is as though, to use Wheeler's colourful analogy, one could deduce every characteristic of a woman from her size, her waist and her height. Physicists also say that black holes 'have no hair', meaning that (classical) black holes have no other degrees of freedom. This expression was also introduced by Wheeler. ${ }^{* * *}$ This fact was proved by Israel, Carter, Robinson and Mazur; they showed that for a given mass, angular momentum and charge, there is only one possible black hole. (However, the uniqueness theorem is not valid any more if the black hole carries nuclear quantum numbers, such as weak or strong charges.)

In other words, a black hole is independent of how it has formed, and of the materials used when forming it. Black holes all have the same composition, or better, they have no composition at all (at least classically).

The mass $M$ of a black hole is not restricted by general relativity. It may be as small as that of a microscopic particle and as large as many million solar masses. But for their angular momentum $J$ and electric charge $Q$, the situation is different. A rotating black hole has a maximum possible angular momentum and a maximum possible electric (and magnetic) charge. ${ }^{* * * *}$ The limit on the angular momentum appears because its perimeter may not move faster than light. The electric charge is also limited. The two limits are not independent: they are related by

$$
\begin{equation*}
\left(\frac{J}{c M}\right)^{2}+\frac{G Q^{2}}{4 \pi \varepsilon_{0} c^{4}} \leqslant\left(\frac{G M}{c^{2}}\right)^{2} . \tag{370}
\end{equation*}
$$

This follows from the limit on length-to-mass ratios at the basis of general relativity. Rotating black holes realizing the limit (370) are called extremal black holes. The limit (370) implies that the horizon radius of a general black hole is given by

$$
\begin{equation*}
r_{\mathrm{h}}=\frac{G M}{c^{2}}\left(1+\sqrt{1-\frac{J^{2} c^{2}}{M^{4} G^{2}}-\frac{Q^{2}}{4 \pi \varepsilon_{0} G M^{2}}}\right) \tag{371}
\end{equation*}
$$

For example, for a black hole with the mass and half the angular momentum of the Sun, namely $2 \cdot 10^{30} \mathrm{~kg}$ and $0.45 \cdot 10^{42} \mathrm{~kg} \mathrm{~m}^{2} / \mathrm{s}$, the charge limit is about $1.4 \cdot 10^{20} \mathrm{C}$.

How does one distinguish rotating from non-rotating black holes? First of all by the shape. Non-rotating black holes must be spherical (any non-sphericity is radiated away as gravitational waves) and rotating black holes have a slightly flattened shape, uniquely determined by their angular momentum. Because of their rotation, their surface of infinite

[^199]gravity or infinite red-shift, called the static limit, is different from their (outer) horizon. The region in between is called the ergosphere; this is a misnomer as it is not a sphere. (It is so called because, as we will see shortly, it can be used to extract energy from the black hole.) The motion of bodies within the ergosphere can be quite complex. It suffices to mention that rotating black holes drag any in-falling body into an orbit around them; this is in contrast to non-rotating black holes, which swallow in-falling bodies. In other words, rotating black holes are not really 'holes' at all, but rather vortices.

The distinction between rotating and non-rotating black holes also appears in the horizon surface area. The (horizon) surface area $A$ of a non-rotating and uncharged black hole is obviously related to its mass $M$ by

$$
\begin{equation*}
A=\frac{16 \pi G^{2}}{c^{4}} M^{2} \tag{372}
\end{equation*}
$$

The relation between surface area and mass for a rotating and charged black hole is more complex: it is given by

$$
\begin{equation*}
A=\frac{8 \pi G^{2}}{c^{4}} M^{2}\left(1+\sqrt{1-\frac{J^{2} c^{2}}{M^{4} G^{2}}-\frac{Q^{2}}{4 \pi \varepsilon_{0} G M^{2}}}\right) \tag{373}
\end{equation*}
$$

where $J$ is the angular momentum and $Q$ the charge. In fact, the relation

$$
\begin{equation*}
A=\frac{8 \pi G}{c^{2}} M r_{\mathrm{h}} \tag{374}
\end{equation*}
$$

is valid for all black holes. Obviously, in the case of an electrically charged black hole, the rotation also produces a magnetic field around it. This is in contrast with non-rotating black holes, which cannot have a magnetic field.

## Black holes as energy sources

Can one extract energy from a black hole? Roger Penrose has discovered that this is pos-
sible for rotating black holes. A rocket orbiting a rotating black hole in its ergosphere could switch its engines on and would then get hurled into outer space at tremendous velocity, much greater than what the engines could have produced by themselves. In fact, the same effect is used by rockets on the Earth, and is the reason why all satellites orbit the Earth in the same direction; it would require much more fuel to make them turn the other way.*

The energy gained by the rocket would be lost by the black hole, which would thus slow down and lose some mass; on the other hand, there is a mass increases due to the

* And it would be much more dangerous, since any small object would hit such an against-the-stream satellite at about $15.8 \mathrm{~km} / \mathrm{s}$, thus transforming the object into a dangerous projectile. In fact, any power wanting to destroy satellites of the enemy would simply have to load a satellite with nuts or bolts, send it into space the wrong way, and distribute the bolts into a cloud. It would make satellites impossible for many decades to come.

Challenge 886 ny

Challenge 887 ny Challenge 888 ny

Page 875

Ref. 452
exhaust gases falling into the black hole. This increase always is larger than, or at best equal to, the loss due to rotation slowdown. The best one can do is to turn the engines on exactly at the horizon; then the horizon area of the black hole stays constant, and only its rotation is slowed down. ${ }^{* *}$

As a result, for a neutral black hole rotating with its maximum possible angular momentum, $1-1 / \sqrt{2}=29.3 \%$ of its total energy can be extracted through the Penrose process. For black holes rotating more slowly, the percentage is obviously smaller.

For charged black holes, such irreversible energy extraction processes are also possible. Can you think of a way? Using expression (370), we find that up to $50 \%$ of the mass of a non-rotating black hole can be due to its charge. In fact, in the second part of our mountain ascent we will encounter an energy extraction process which nature seems to use quite frequently.

The Penrose process allows one to determine how angular momentum and charge increase the mass of a black hole. The result is the famous mass-energy relation

$$
\begin{equation*}
M^{2}=\frac{E^{2}}{c^{4}}=\left(m_{\mathrm{irr}}+\frac{Q^{2}}{16 \pi \varepsilon_{0} G m_{\mathrm{irr}}}\right)^{2}+\frac{J^{2}}{4 m_{\mathrm{irr}}^{2}} \frac{c^{2}}{G^{2}}=\left(m_{\mathrm{irr}}+\frac{Q^{2}}{8 \pi \varepsilon_{0} \rho_{\mathrm{irr}}}\right)^{2}+\frac{J^{2}}{\rho_{\mathrm{irr}}^{2}} \frac{1}{c^{2}} \tag{375}
\end{equation*}
$$

which shows how the electrostatic and the rotational energy enter the mass of a black hole. In the expression, $m_{\mathrm{irr}}$ is the irreducible mass defined as

$$
\begin{equation*}
m_{\mathrm{irr}}^{2}=\frac{A(M, Q=0, J=0)}{16 \pi} \frac{c^{4}}{G^{2}}=\left(\rho_{\mathrm{irr}} \frac{c^{2}}{2 G}\right)^{2} \tag{376}
\end{equation*}
$$

and $\rho_{\mathrm{irr}}$ is the irreducible radius.
Detailed investigations show that there is no process which decreases the horizon area, and thus the irreducible mass or radius, of the black hole. People have checked this in all ways possible and imaginable. For example, when two black holes merge, the total area increases. One calls processes which keep the area and energy of the black hole constant reversible, and all others irreversible. In fact, the area of black holes behaves like the entropy of a closed system: it never decreases. That the area in fact is an entropy was first stated in 1970 by Jakob Bekenstein. He deduced that only when an entropy is ascribed to a black hole, is it possible to understand where the entropy of all the material falling into it is collected.

The black hole entropy is a function only of the mass, the angular momentum and the charge of the black hole. You might want to confirm Bekenstein's deduction that the entropy $S$ is proportional to the horizon area. Later it was found, using quantum theory, that

$$
\begin{equation*}
S=\frac{A}{4} \frac{k c^{3}}{\hbar G}=\frac{A k}{4 l_{\mathrm{Pl}}^{2}} \tag{377}
\end{equation*}
$$

This famous relation cannot be deduced without quantum theory, as the absolute value of entropy, as for any other observable, is never fixed by classical physics alone. We will discuss this expression later on in our mountain ascent.

[^200]If black holes have an entropy, they also must have a temperature. If they have a temperature, they must shine. Black holes thus cannot be black! This was proven by Stephen Hawking in 1974 with extremely involved calculations. However, it could have been deduced in the 1930s, with a simple Gedanken experiment which we will present later on. You might want to think about the issue, asking and investigating what strange consequences would appear if black holes had no entropy. Black hole radiation is a further, though tiny (quantum) mechanism for energy extraction, and is applicable even to nonrotating, uncharged black holes. The interesting connections between black holes, thermodynamics, and quantum theory will be presented in the second part of our mountain ascent. Can you imagine other mechanisms that make black holes shine?

Curiosities and fun challenges about black holes
Tiens, les trous noirs. C'est troublant.*
Anonymous
Black holes have many counter-intuitive properties. We will first have a look at the classical effects, leaving the quantum effects for later on.

Following universal gravity, light could climb upwards from the surface of a black hole and then fall back down. In general relativity, a black hole does not allow light to climb up at all; it can only fall. Can you confirm this?

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What happens to a person falling into a black hole? An outside observer gives a clear answer: the falling person never arrives there since she needs an infinite time to reach the horizon. Can you confirm this result? The falling person, however, reaches the horizon in a finite amount of her own time. Can you calculate it?

This result is surprising, as it means that for an outside observer in a universe with finite age, black holes cannot have formed yet! At best, we can only observe systems that are busy forming black holes. In a sense, it might be correct to say that black holes do not exist. Black holes could have existed right from the start in the fabric of space-time. On the other hand, we will find out later why this is impossible. In short, it is important to keep in mind that the idea of black hole is a limit concept but that usually, limit concepts (like baths or temperature) are useful descriptions of nature. Independently of this last issue, we can confirm that in nature, the length-to-mass ratio always satisfies

$$
\begin{equation*}
\frac{L}{M} \geqslant \frac{4 G}{c^{2}} \tag{378}
\end{equation*}
$$

Interestingly, the size of a person falling into a black hole is experienced in vastly different ways by the falling person and a person staying outside. If the black hole is large, the infalling observer feels almost nothing, as the tidal effects are small. The outside observer

[^201]

FIGURE 218 Motion of some light rays from a dense body to an observer
makes a startling observation: he sees the falling person spread all over the horizon of the black hole. In-falling, extended bodies cover the whole horizon. Can you explain this fact,

Challenge 894 ny for example by using the limit on length-to-mass ratios?

This strange result will be of importance later on in our exploration, and lead to important results about the size of point particles.

An observer near a (non-rotating) black hole, or in fact near any object smaller than 7/4 times its gravitational radius, can even see the complete back side of the object, as shown in Figure 218. Can you imagine what the image looks like? Note that in addition to the paths shown in Figure 218, light can also turn several times around the black hole before reaching the observer! Therefore, such an observer sees an infinite number of images of the black hole. The resulting formula for the angular size of the innermost image was given above.

In fact, the effect of gravity means that it is possible to observe more than half the surface of any spherical object. In everyday life, however, the effect is small: for example, light bending allows us to see about $50.0002 \%$ of the surface of the Sun.

A mass point inside the smallest circular path of light around a black hole, at $3 R / 2$, cannot stay in a circle, because in that region, something strange happens. A body which circles another in everyday life always feels a tendency to be pushed outwards; this centrifugal effect is due to the inertia of the body. But at values below $3 R / 2$, a circulating body is pushed inwards by its inertia. There are several ways to explain this paradoxical effect. The simplest is to note that near a black hole, the weight increases faster than the centrifugal force, as you may want to check yourself. Only a rocket with engines switched on and pushing towards the sky can orbit a black hole at $3 R / 2$.

$$
* *
$$

By the way, how can gravity, or an electrical field, come out of a black hole, if no signal and no energy can leave it?

*     * 

Do white holes exist, i.e. time-inverted black holes, in which everything flows out of, instead of into, some bounded region?

Show that a cosmological constant $\Lambda$ leads to the following metric for a black hole:

$$
\begin{equation*}
\mathrm{d} \tau^{2}=\frac{\mathrm{d} s^{2}}{c^{2}}=\left(1-\frac{2 G M}{r c^{2}}-\frac{\Lambda}{3} r^{2}\right) \mathrm{d} t^{2}-\frac{\mathrm{d} r^{2}}{c^{2}-\frac{2 G M}{r}-\frac{\Lambda c^{2}}{3} r^{2}}-\frac{r^{2}}{c^{2}} \mathrm{~d} \varphi^{2} . \tag{379}
\end{equation*}
$$

Note that this metric does not turn into the Minkowski metric for large values of $r$. However, in the case that $\Lambda$ is small, the metric is almost flat for values of $r$ that satisfy $1 / \sqrt{\Lambda} \gg r>2 G m / c^{2}$.

As a result, the inverse square law is also modified:

$$
\begin{equation*}
F=-\frac{G m}{r^{2}}+\frac{c^{2} \Lambda}{6} r . \tag{380}
\end{equation*}
$$

With the known values of the cosmological constant, the second term is negligible inside the solar system.

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**
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In quantum theory, the gyromagnetic ratio is an important quantity for any rotating

Challenge 900 ny

Challenge 901 n charged system. What is the gyromagnetic ratio for rotating black holes?

A large black hole is, as the name implies, black. Still, it can be seen. If we were to travel towards it in a spaceship, we would note that the black hole is surrounded by a bright circle, like a thin halo. The ring at the radial distance of the photon sphere is due to those photons which come from other luminous objects, then circle the hole, and finally, after one or several turns, end up in our eye. Can you confirm this result?

Do moving black holes Lorentz-contract? Black holes do shine a little bit. It is true that the images they form are complex, as light can turn around them a few times before reaching the observer. In addition, the observer has to be far away, so that the effects of curvature are small. All these effects can be taken into account; nevertheless, the question remains subtle. The reason is that the concept of Lorentz contraction makes no sense in general relativity, as the comparison with the uncontracted situation is difficult to define precisely.

Can you confirm that black holes imply a limit to power? Power is energy change over time. General relativity limits power to $P \leqslant c^{5} / 4 G$. In other words, no engine in nature can provide more than $0.92 \cdot 10^{52} \mathrm{~W}$ or $1.2 \cdot 10^{49}$ horsepower.

## Formation of and search for black holes

How might black holes form? At present, at least three possible mechanisms have been distinguished; the question is still a hot subject of research. First of all, black holes could have formed during the early stages of the universe. These primordial black holes might
grow through accretion, i.e. through the swallowing of nearby matter and radiation, or disappear through one of the mechanisms to be studied later on.

Of the observed black holes, the so-called supermassive black holes are found at the centre of every galaxy studied so far. They have masses in the range from $10^{6}$ to $10^{9}$ solar masses and contain about $0.5 \%$ of the mass of a galaxy. They are conjectured to exist at the centre of all galaxies, and seem to be related to the formation of galaxies themselves. Supermassive black holes are supposed to have formed through the collapse of large dust clouds, and to have grown through subsequent accretion of matter. The latest ideas imply that these black holes accrete a lot of matter in their early stage; the matter falling in emits lots of radiation, which would explain the brightness of quasars. Later on, the rate of accretion slows, and the less spectacular Seyfert galaxies form. It may even be that the supermassive black hole at the centre of the galaxy triggers the formation of stars. Still later, these supermassive black holes become almost dormant, like the one at the centre of the Milky Way.

On the other hand, black holes can form when old massive stars collapse. It is estimated that when stars with at least three solar masses burn out their fuel, part of the matter remaining will collapse into a black hole. Such stellar black holes have a mass between one and a hundred solar masses; they can also continue growing through subsequent accretion. This situation provided the first ever candidate for a black hole, Cygnus X-1, which was discovered in 1971.

Recent measurements suggest also the existence of intermediate black holes, with masses around a thousand solar masses or more; the mechanisms and conditions for their formation are still unknown.

The search for black holes is a popular sport among astrophysicists. Conceptually, the simplest way to search for them is to look for strong gravitational fields. But only double stars allow one to measure gravitational fields directly, and the strongest ever measured is $30 \%$ of the theoretical maximum value. Another way is to look for strong gravitational lenses, and try to get a mass-to-size ratio pointing to a black hole. Still another way is to look at the dynamics of stars near the centre of galaxies. Measuring their motion, one can deduce the mass of the body they orbit. The most favoured method to search for black holes is to look for extremely intense X-ray emission from point sources, using space-based satellites or balloon-based detectors. If the distance to the object is known, its absolute brightness can be deduced; if it is above a certain limit, it must be a black hole, since normal matter cannot produce an unlimited amount of light. This method is being perfected with the aim of directly observing of energy disappearing into a horizon. This may in fact have been observed.

To sum up the experimental situation, measurements show that in all galaxies studied so far - more than a dozen - a supermassive black hole seems to be located at their centre. The masses vary: the black hole at the centre of our own galaxy has about 2.6 million solar masses, while the central black hole of the galaxy M87 has 3000 million solar masses.

About a dozen stellar black holes of between 4 and 20 solar masses are known in the rest of our own galaxy; all have been discovered since 1971, when Cygnus X-1 was found. In the year 2000, intermediate-mass black holes were found. Astronomers are also studying how large numbers of black holes in star clusters behave, how often they collide, and what sort of measurable gravitational waves these collisions produce. The list of discoveries is expected to expand dramatically in the coming years.

## Singularities

Solving the equations of general relativity for various initial conditions, one finds that a cloud of dust usually collapses to a singularity, i.e. to a point of infinite density. The same conclusion appears when one follows the evolution of the universe backwards in time. In fact, Roger Penrose and Stephen Hawking have proved several mathematical theorems on the necessity of singularities for many classical matter distributions. These theorems assume only the continuity of space-time and a few rather weak conditions on in collapsing systems such as black holes in formation, events with infinite matter density should exist somewhere in the past, or in the future, respectively. This result is usually summarized by saying that there is a mathematical proof that the universe started in a singularity.

In fact, the derivation of the initial singularities makes a hidden, but strong assumption about matter: that dust particles have no proper size. In other words, it is assumed that dust particles are singularities. Only with this assumption can one deduce the existence of initial singularities. However, we have seen that the maximum force principle can be reformulated as a minimum size principle for matter. The argument that there must have been an initial singularity of the universe is thus flawed. The experimental situation is clear: there is overwhelming evidence for an early state of the universe that was extremely hot and dense; but there is no evidence for infinite temperature or density.

Mathematically inclined researchers distinguish two types of singularities: those with and without a horizon. The latter ones, the so-called naked singularities, are especially strange: for example, a toothbrush can fall into a naked singularity and disappear without leaving any trace. Since the field equations are time invariant, we could thus expect that every now and then, naked singularities emit toothbrushes. (Can you explain why 'dressed' singularities are less dangerous?)

To avoid the spontaneous appearance of toothbrushes, over the years many people have tried to discover some theoretical principles forbidding the existence of naked singularities. It turns out that there are two such principles. The first is the maximum force or maximum power principle we encountered above. The maximum force implies that no infinite force values appear in nature; in other words, there are no naked singularities in nature. This statement is often called cosmic censorship. Obviously, if general relativity were not the correct description of nature, naked singularities could still appear. Cosmic censorship is thus still discussed in research articles. The experimental search for naked singularities has not yielded any success; in fact, there is not even a candidate observation for the less abstruse dressed singularities. But the theoretical case for 'dressed' singularities is also weak. Since there is no way to interact with anything behind a horizon, it is futile to discuss what happens there. There is no way to prove that behind a horizon a singularity exists. Dressed singularities are articles of faith, not of physics.

In fact, there is another principle preventing singularities, namely quantum theory. Whenever we encounter a prediction of an infinite value, we have extended our description of nature to a domain for which it was not conceived. To speak about singularities, one must assume the applicability of pure general relativity to very small distances and very high energies. As will become clear in the next two parts of this book, nature does not allow this: the combination of general relativity and quantum theory shows that it
makes no sense to talk about 'singularities', nor about what happens 'inside' a black hole horizon. The reason is that time and space are not continuous at very small scales. *

A QUIZ - IS THE UNIVERSE A BLACK HOLE?
Could it be that we live inside a black hole? Both the universe and black holes have horizons. Interestingly, the horizon distance $r_{0}$ of the universe is about

$$
\begin{equation*}
r_{0} \approx 3 c t_{0} \approx 4 \cdot 10^{26} \mathrm{~m} \tag{381}
\end{equation*}
$$

and its matter content is about

$$
\begin{equation*}
m_{0} \approx \frac{4 \pi}{3} \rho_{\mathrm{o}} r_{0}^{3} \quad \text { whence } \quad \frac{2 G m_{0}}{c^{2}}=72 \pi G \rho_{0} c t_{0}^{3}=6 \cdot 10^{26} \mathrm{~m} \tag{382}
\end{equation*}
$$

for a density of $3 \cdot 10^{-27} \mathrm{~kg} / \mathrm{m}^{3}$. Thus we have

$$
\begin{equation*}
r_{0} \approx \frac{2 G m_{0}}{c^{2}} \tag{383}
\end{equation*}
$$

which is similar to the black hole relation $r_{S}=2 G m / c^{2}$. Is this a coincidence? No, it is not: all systems with high curvature more or less obey this relation. But are we nevertheless falling into a large black hole? You can answer that question by yourself.

## 11. DOES SPACE DIFFER FROM TIME?

Tempori parce.*

## Seneca

People in a bad mood say that time is our master. Nobody says that of space. Time and space are obviously different in everyday life. But what is the precise difference between them in general relativity? And do we need them at all? In general relativity it is assumed that we live in a (pseudo-Riemannian) space-time of variable curvature. The curvature is an observable and is related to the distribution and motion of matter and energy in the way described by the field equations.

However, there is a fundamental problem. The equations of general relativity are invariant under numerous transformations which mix the coordinates $x_{0}, x_{1}, x_{2}$ and $x_{3}$.

[^202]For example, the viewpoint transformation

$$
\begin{align*}
x_{0}^{\prime} & =x_{0}+x_{1} \\
x_{1}^{\prime} & =-x_{0}+x_{1} \\
x_{2}^{\prime} & =x_{2} \\
x_{3}^{\prime} & =x_{3} \tag{384}
\end{align*}
$$

is allowed in general relativity, and leaves the field equations invariant. You might want to search for other examples.

This has a consequence that is clearly in sharp contrast with everyday life: diffeomorphism invariance makes it impossible to distinguish space from time inside general relativity. More explicitly, the coordinate $x_{0}$ cannot simply be identified with the physical time $t$, as implicitly done up to now. This identification is only possible in special relativity. In special relativity the invariance under Lorentz (or Poincaré) transformations of space and time singles out energy, linear momentum and angular momentum as the fundamental observables. In general relativity, there is no (non-trivial) metric isometry group; consequently, there are no basic physical observables singled out by their characteristic of being conserved. But invariant quantities are necessary for communication! In fact, we can talk to each other only because we live in an approximately flat space-time: if the angles of a triangle did not add up to 180 degrees, there would be no invariant quantities and we would not be able to communicate.

How have we managed to sweep this problem under the rug so far? We have done so in several ways. The simplest was to always require that in some part of the situation under consideration space-time was our usual flat Minkowski space-time, where $x_{0}$ can be identified with $t$. We can fulfil this requirement either at infinity, as we did around spherical masses, or in zeroth approximation, as we did for gravitational radiation and for all other perturbation calculations. In this way, we eliminate the free mixing of coordinates and the otherwise missing invariant quantities appear as expected. This pragmatic approach is the usual way out of the problem. In fact, it is used in some otherwise excellent texts

A common variation of this trick is to let the distinction 'sneak' into the calculations by the introduction of matter and its properties, or by the introduction of radiation. The material properties of matter, for example their thermodynamic state equations, always distinguish between space and time. Radiation does the same, by its propagation. Obviously this is true also for those special combinations of matter and radiation called clocks and metre bars. In fact, the method of introducing matter is the same as the method of introducing Minkowski space-time, if one looks closely: properties of matter are always defined using space-time descriptions of special relativity.*

Another variation of the pragmatic approach is the use of the cosmological time coordinate. An isotropic and homogeneous universe does have a preferred time coordinate, namely the one used in all the tables on the past and the future of the universe. This method is in fact a combination of the previous two.

[^203]But we are on a special quest here. We want to understand motion in principle, not only to calculate it in practice. We want a fundamental answer, not a pragmatic one. And for this we need to know how the positions $x_{i}$ and time $t$ are connected, and how we can define invariant quantities. The question also prepares us for the task of combining gravity with quantum theory, which will be the goal of the third part of our mountain ascent.

A fundamental solution requires a description of clocks together with the system under consideration, and a deduction of how the reading $t$ of a clock relates to the behaviour of the system in space-time. But we know that any description of a system requires measurements: for example, in order to determine the initial conditions. And initial conditions require space and time. We thus enter a vicious circle: that is precisely what we wanted to avoid in the first place.

A suspicion arises. Is there in fact a fundamental difference between space and time? Let us take a tour of various ways to investigate this question.

## CAN SPACE AND TIME BE MEASURED?

In order to distinguish between space and time in general relativity, we must be able to measure them. But already in the section on universal gravity we have mentioned the impossibility of measuring lengths, times and masses with gravitational effects alone. Does this situation change in general relativity? Lengths and times are connected by the speed of light, and in addition lengths and masses are connected by the gravitational constant. Despite this additional connection, it takes only a moment to convince oneself that the problem persists.

In fact, we need electrodynamics to solve it. It is only be using the elementary charge $e$ that can we form length scales, of which the simplest one is

$$
\begin{equation*}
l_{\mathrm{emscale}}=\frac{e}{\sqrt{4 \pi \varepsilon_{0}}} \frac{\sqrt{G}}{c^{2}} \approx 1.4 \cdot 10^{-36} \mathrm{~m} \tag{385}
\end{equation*}
$$

Page 523 Here, $\varepsilon_{0}$ the permittivity of free space. Alternatively, we can argue that quantum mechanics provides a length scale, since one can use the quantum of action $\hbar$ to define the length scale

$$
\begin{equation*}
l_{\mathrm{qtscale}}=\sqrt{\frac{\hbar G}{c^{3}}} \approx 1.6 \cdot 10^{-35} \mathrm{~m} \tag{386}
\end{equation*}
$$

which is called the Planck length or Planck's natural length unit. However, this does not change the argument, because one needs electrodynamics to measure the value of $\hbar$. The equivalence of the two arguments is shown by rewriting the elementary charge $e$ as a combination of nature's fundamental constants:

$$
\begin{equation*}
e=\sqrt{4 \pi \varepsilon_{0} c \hbar \alpha} \tag{387}
\end{equation*}
$$

Here, $\alpha \approx 1 / 137.06$ is the fine-structure constant that characterizes the strength of electro-
magnetism. In terms of $\alpha$, expression (385) becomes

$$
\begin{equation*}
l_{\text {scale }}=\sqrt{\frac{\alpha \hbar G}{c^{3}}}=\sqrt{\alpha} l_{\mathrm{Pl}} \tag{388}
\end{equation*}
$$

Summing up, every length measurement is based on the electromagnetic coupling constant $\alpha$ and on the Planck length. Of course, the same is true for time and mass measurements. There is thus no way to define or measure lengths, times and masses using gravitation or general relativity only.*

Given this sobering result, we can ask whether in general relativity space and time are really required at all.

## Are space and time necessary?

Robert Geroch answers this question in a beautiful five-page article. He explains how to formulate the general theory of relativity without the use of space and time, by taking as starting point the physical observables only.

He starts with the set of all observables. Among them there is one, called $v$, which stands out. It is the only observable which allows one to say that for any two observables $a_{1}, a_{2}$ there is a third one $a_{3}$, for which

$$
\begin{equation*}
\left(a_{3}-v\right)=\left(a_{1}-v\right)+\left(a_{2}-v\right) . \tag{389}
\end{equation*}
$$

Such an observable is called the vacuum. Geroch shows how to use such an observable to construct the derivatives of observables. Then the so-called Einstein algebra can be built, which comprises the whole of general relativity.

Usually one describes motion by deducing space-time from matter observables, by calculating the evolution of space-time, and then by deducing the motion of matter following from it. Geroch's description shows that the middle step, and thus the use of space and time, is not necessary.

Indirectly, the principle of maximum force makes the same statement. General relativity can be derived from the existence of limit values for force or power. Space and time are only tools needed to translate this principle into consequences for real-life observers.

Thus, it is possible to formulate general relativity without the use of space and time. Since both are unnecessary, it seems unlikely that there should be a fundamental difference between them. Nevertheless, on difference is well-known.

## Do closed timelike curves exist?

Is it possible that the time coordinate behaves, at least in some regions, like a torus? When we walk, we can return to the point of departure. Is it possible, to come back in time to where we have started? The question has been studied in great detail. The standard reference is the text by Hawking and Ellis; they list the required properties of space-time,

Ref. 462 * In the past, John Wheeler used to state that his geometrodynamic clock, a device which measures time by bouncing light back and forth between two parallel mirrors, was a counter-example; that is not correct,


FIGURE 219 A 'hole' in space
explaining which are mutually compatible or exclusive. They find, for example, that spacetimes which are smooth, globally hyperbolic, oriented and time-oriented do not contain any such curves. It is usually assumed that the observed universe has these properties, so that observation of closed timelike curves is unlikely. Indeed, no candidate has ever been suggested. Later on, we will show that searches for such curves at the microscopic scale have also failed to find any.

The impossibility of closed timelike curves seems to point to a difference between space and time. But in fact, this difference is only apparent. All these investigations are based on the behaviour of matter. Thus these arguments assume a specific distinction between space and time right from the start. In short, this line of enquiry cannot help us to decide whether space and time differ. Let us look at the issue in another way.

## Is General relativity local? - The hole argument

When Albert Einstein developed general relativity, he had quite some trouble with diffeomorphism invariance. Most startling is his famous hole argument, better called the hole paradox. Take the situation shown in Figure 219, in which a mass deforms the space-time around it. Einstein imagined a small region of the vacuum, the hole, which is shown as a small ellipse. What happens if we somehow change the curvature inside the hole while leaving the situation outside it unchanged, as shown in the inset of the picture?

On the one hand, the new situation is obviously physically different from the original one, as the curvature inside the hole is different. This difference thus implies that the curvature outside a region does not determine the curvature inside it. That is extremely unsatisfactory. Worse, if we generalize this operation to the time domain, we seem to get the biggest nightmare possible in physics: determinism is lost.

On the other hand, general relativity is diffeomorphism invariant. The deformation shown in the figure is a diffeomorphism; so the new situation must be physically equivalent to the original situation.

Which argument is correct? Einstein first favoured the first point of view, and therefore dropped the whole idea of diffeomorphism invariance for about a year. Only later did he understand that the second assessment is correct, and that the first statement makes a fundamental mistake: it assumes an independent existence of the coordinate axes $x$ and $y$,


FIGURE 220 A model of the hollow Earth theory (© Helmut Diehl)
as shown in the figure. But during that deformation, the coordinates $x$ and $y$ automatically change as well, so that there is no physical difference between the two situations.

The moral of the story is that there is no difference between space-time and gravitational field. Space-time is a quality of the field, as Einstein put it, and not an entity with a separate existence, as suggested by the graph. Coordinates have no physical meaning; only distances (intervals) in space and time have one. In particular, diffeomorphism invariance proves that there is no flow of time. Time, like space, is only a relational entity: time and space are relative; they are not absolute.

The relativity of space and time has practical consequences. For example, it turns out that many problems in general relativity are equivalent to the Schwarzschild situation, even though they appear completely different at first sight. As a result, researchers have 'discovered' the Schwarzschild solution (of course with different coordinate systems) over twenty times, often thinking that they had found a new, unknown solution. We will now discuss a startling consequence of this insight.

## Is The Earth hollow?

The hollow Earth hypothesis, i.e. the conjecture that we live on the inside of a sphere, was popular in paranormal circles around the year 1900, and still remains so among certain eccentrics today, especially in Britain, Germany and the US. They maintain, as illustrated in Figure 220, that the solid Earth encloses the sky, together with the Moon, the Sun and the stars. Most of us are fooled by education into another description, because we are brought up to believe that light travels in straight lines. Get rid of this wrong belief, they say, and the hollow Earth appears in all its glory.

Interestingly, the reasoning is correct. There is no way to disprove this sort of de-
scription of the universe. In fact, as the great Austrian physicist Roman Sexl used to explain, the diffeomorphism invariance of general relativity even proclaims the equivalence between the two views. The fun starts when either of the two camps wants to tell the other that only its own description can be correct. You might check that any such argument is wrong; it is fun to slip into the shoes of such an eccentric and to defend the hollow Earth hypothesis against your friends. It is easy to explain the appearance of day and night, of the horizon, and of the satellite images of the Earth. It is easy to explain what happened during the flight to the Moon. You can drive many bad physicists crazy in this way. The usual description and the hollow Earth description are exactly equivalent. Can you confirm that even quantum theory, with its introduction of length scales into nature, does not change this situation?

Such investigations show that diffeomorphism invariance is not an easy symmetry to swallow. But it is best to get used to it now, as the rest of our adventure will throw up even more surprises. Indeed, in the third part of our walk we will discover that there is an even larger symmetry of nature that is similar to the change in viewpoint from the hollow Earth view to the standard view. This symmetry, space-time duality, is valid not only for distances measured from the centre of the Earth, but for distances measured from any point in nature.

## Are space, time and mass independent?

We can conclude from this short discussion that there is no fundamental distinction between space and time in general relativity. Pragmatic distinctions, using matter, radiation or space-time at infinity, are the only possible ones.

In the third part of our adventure we will discover that even the inclusion of quantum theory is consistent with this view. We will show explicitly that no distinction is possible in principle. We will discover that mass and space-time are on an equal footing, and that, in a sense, particles and vacuum are made of the same substance. Distinctions between space and time turn out to be possible only at low, everyday energies.

In the beginning of our mountain ascent we found that we needed matter to define space and time. Now we have found that we even need matter to distinguish between space and time. Similarly, in the beginning we found that space and time are required to define matter; now we have found that we even need flat space-time to define it.

In summary, general relativity does not provide a way out of the circular reasoning we discovered in Galilean physics. Indeed, it makes the issue even less clear than before. Continuing the mountain ascent is really worth the effort.

## 12. GENERAL RELATIVITY IN TEN POINTS - A SUMMARY

FOR THE LAYMAN

Sapientia felicitas. ${ }^{*}$

[^204]General relativity is the final description of paths of motion, or if one prefers, of macroscopic motion. General relativity describes how the observations of motion of any two observers are related to each other; it also describes motion due to gravity. In fact, general relativity is based on the following observations:

- All observers agree that there is a 'perfect' speed in nature, namely a common maximum energy speed relative to matter. This speed is realized by massless radiation, such as light or radio signals.
- All observers agree that there is a 'perfect' force in nature, a common maximum force that can be realized or measured by realistic observers. This force is realized on event horizons.

These two statements contain the full theory of relativity. From them we deduce:

- Space-time consists of events in $3+1$ continuous dimensions, with a variable curvature. The curvature can be deduced from distance measurements among events or from tidal effects. We thus live in a pseudo-Riemannian space-time. Measured times, lengths and curvatures vary from observer to observer.
- Space-time and space are curved near mass and energy. The curvature at a point is determined by the energy-momentum density at that point, and described by the field equations. When matter and energy move, the space curvature moves along with them. A built-in delay in this movement renders faster-than-light transport of energy impossible. The proportionality constant between energy and curvature is so small that the curvature is not observed in everyday life; only its indirect manifestation, namely gravity, is observed.
- Space is also elastic: it prefers being flat. Being elastic, it can oscillate independently of matter; one then speaks of gravitational radiation or of gravity waves.
- Freely falling matter moves along geodesics, i.e. along paths of maximal length in curved space-time; in space this means that light bends when it passes near large masses by twice the amount predicted by universal gravity.
- To describe gravitation one needs curved space-time, i.e. general relativity, at the latest whenever distances are of the order of the Schwarzschild radius $r_{S}=2 \mathrm{Gm} / \mathrm{c}^{2}$. When distances are much larger than this value, the relativistic description with gravity and gravitomagnetism (frame-dragging) is sufficient. When distances are even larger, the description by universal gravity, namely $a=G m / r^{2}$, together with flat Minkowski space-time, will do as a first approximation.
- Space and time are not distinguished globally, but only locally. Matter is required to make the distinction.

In addition, all the matter and energy we observe in the sky lead us to the following conclusions:

- On the cosmological scale, everything moves away from everything else: the universe is expanding. This expansion of space-time is described by the field equations.
- The universe has a finite age; this is the reason for the darkness of the sky at night. A horizon limits the measurable space-time intervals to about fourteen thousand million years.


## The accuracy of the description

Was general relativity worth the effort? The discussion of its accuracy is most conveniently split into two sets of experiments. The first set consists of measurements of how matter moves. Do objects really follow geodesics? As summarized in Table 40, all experiments agree with the theory to within measurement errors, i.e. at least within 1 part in $10^{12}$. In short, the way matter falls is indeed well described by general relativity.

The second set of measurements concerns the dynamics of space-time itself. Does space-time move following the field equations of general relativity? In other words, is space-time really bent by matter in the way the theory predicts? Many experiments have been performed, near to and far from Earth, in both weak and strong fields. All agree with the predictions to within measurement errors. However, the best measurements so far have only about 3 significant digits. Note that even though numerous experiments have been performed, there are only few types of tests, as Table 40 shows. The discovery of a new type of experiment almost guarantees fame and riches. Most sought after, of course, is the direct detection of gravitational waves.

Another comment on Table 40 is in order. After many decades in which all measured effects were only of the order $v^{2} / c^{2}$, several so-called strong field effects in pulsars allowed us to reach the order $v^{4} / c^{4}$. Soon a few effects of this order should also be detected even inside the solar system, using high-precision satellite experiments. The present crown of all measurements, the gravity wave emission delay, is the only $v^{5} / c^{5}$ effect measured so far.

The difficulty of achieving high precision for space-time curvature measurements is the reason why mass is measured with balances, always (indirectly) using the prototype kilogram in Paris, instead of defining some standard curvature and fixing the value of $G$. Indeed, no useful terrestrial curvature experiment has ever been carried out. A breakthrough in this domain would make the news. The terrestrial curvature methods currently available would not even allow one to define a kilogram of gold or of oranges with a precision of a single kilogram!

Another way to check general relativity is to search for alternative descriptions of gravitation. Quite a number of alternative theories of gravity have been formulated and studied, but so far, only general relativity is in agreement with all experiments.

In summary, as Thibault Damour likes to explain, general relativity is at least $99.9999999999 \%$ correct concerning the motion of matter and energy, and at least 99.9 \% correct about the way matter and energy curve and move space-time. No exceptions, no anti-gravity and no unclear experimental data are known. All motion on Earth and in the skies is described by general relativity. The importance of Albert Einstein's achievement cannot be understated.

We note that general relativity has not been tested for microscopic motion. In this context, microscopic motion is any motion for which the action is around the quantum of action, namely $10^{-34} \mathrm{Js}$. This issue is central to the third and last part of our adventure.

Research in general relativity and cosmology
Ref. 471 Research in general relativity is more intense than ever.*

TABLE 40 Types of tests of general relativity

| Measuredeffect | $\begin{aligned} & \text { CON- } \\ & \text { FIRMA- } \\ & \text { TION } \end{aligned}$ | Type | REFER- <br> ENCE |
| :---: | :---: | :---: | :---: |
| Equivalence principle | $10^{-12}$ | motion of matter | Ref. 351, <br> Ref. 466, <br> Ref. 468 |
| $1 / r^{2}$ dependence (dimensionality of space-time) | $10^{-10}$ | motion of matter | Ref. 469 |
| Time independence of $G$ | $10^{-19} / \mathrm{s}$ | motion of matter | Ref. 466 |
| Red-shift (light and microwaves on Sun, Earth, Sirius) | $10^{-4}$ | space-time curvature | Ref. 329, <br> Ref. 328, <br> Ref. 466 |
| Perihelion shift (four planets, Icarus, pulsars) | $10^{-3}$ | space-time curvature | Ref. 466 |
| Light deflection (light, radio waves around Sun, stars, galaxies) |  | space-time curvature | Ref. 466 |
| Time delay (radio signals near Sun, near pulsars) | $) 10^{-3}$ | space-time curvature | Ref. 466 |
| Gravitomagnetism (Earth, pulsar) | $10^{-1}$ | space-time curvature | Ref. 353 |
| Geodesic effect (Moon, pulsars) | $10^{-1}$ | space-time curvature | Ref. 372, <br> Ref. 466 |
| Gravity wave emission delay (pulsars) | $10^{-3}$ | space-time curvature | Ref. 466 |

The most interesting experimental studies at present are those of double pulsars, the search for gravitational waves and various dedicated satellites; among others a special satellite will capture all possible pulsars of the galaxy. All these experiments will allow experimental tests in domains that have not been accessible up to now.

The description of collisions and many-body problems, invloving stars, neutron stars and black holes helps astrophysicists to improve their understanding of the rich behaviour they observe in their telescopes.

The study of the early universe and of elementary particle properties, with phenomena such as inflation, a short period of accelerated expansion during the first few seconds, is still an important topic of investigation.

The study of chaos in the field equations is of fundamental interest in the study of the early universe, and may be related to the problem of galaxy formation, one of the biggest open problems in physics.

[^205]Gathering data about galaxy formation is the main aim of many satellite systems and purpose-build telescopes. The main focus is the search for localized cosmic microwave background anisotropies due to protogalaxies.

The determination of the cosmological parameters, such as the matter density, the curvature and the vacuum density, is a central effort of modern astrophysics.

Astrophysicists regularly discover new phenomena in the skies. For example, the various types of gamma-ray bursts, X-ray bursts and optical bursts are still not completely understood. Gamma-ray bursts, for example, can be as bright as $10^{17}$ sun-like stars combined; however, they last only a few seconds. More details on this research are given later on.

A computer database of all solutions of the field equations is being built. Among other things, researchers are checking whether they really are all different from each other.

The inclusion of torsion in the field equations, a possible extension of the theory, is one of the more promising attempts to include particle spin in general relativity. The inclusion of torsion in general relativity does not require new fundamental constants; indeed, the absence of torsion was assumed in the Raychaudhuri equation used by Jacobson. The use of the extended Raychaudhuri equation, which includes torsion, should allow one to deduce the full Einstein-Cartan theory from the maximum force principle. This issue is a topic for future research.

Solutions with non-trivial topology, such as wormholes and particle-like solutions, constitue a fascinating field of enquiry, related to string theory.

Other formulations of general relativity, describing space-time with quantities other than the metric, are continuously being developed, in the hope of clarifying its relationship to the quantum world. The so-called Ashtekar variables are such a modern description.

The unification of quantum physics and general relativity, the topic of the third part of this mountain ascent, will occupy researchers for many years to come.

Finally, the teaching of general relativity, which for many decades has been hidden behind Greek indices, differential forms and other antididactic methods, will benefit greatly from

In short, general relativity is still an extremely interesting field of research and important discoveries are still expected.

## Could General relativity be different?

The constant of gravitation provides a limit for the density and the acceleration of objects, as well as for the power of engines. We based all our deductions on its invariance. Is it possible that the constant of gravitation $G$ changes from place to place or that it changes with time? The question is tricky. At first sight, the answer is a loud: 'Yes, of course! Just see what happens when the value of $G$ is changed in formulae.' However, this answer is wrong, as it was wrong for the speed of light $c$.

Since the constant of gravitation enters into our definition of gravity and acceleration, and thus, even if we do not notice it, into the construction of all rulers, all measurement standards and all measuring set-ups, there is no way to detect whether its value actually varies. No imaginable experiment could detect a variation. Every measurement of force is, whether we like it or not, a comparison with the limit force. There is no way, in principle, to check the invariance of a standard. This is even more astonishing because measurements of this type are regularly reported, as in Table 40. But the result of any such experiment is easy to predict: no change will ever be found.

Could the number of space dimension be different from 3? This issue is quite involved. For example, three is the smallest number of dimensions for which a vanishing Ricci tensor is compatible with non-vanishing curvature. On the other hand, more than three dimensions give deviations from the inverse square 'law' of gravitation. So far, there are no data pointing in this direction.

Could the equations of general relativity be different? Despite their excellent fit with experiment, there is one issue that still troubles some people. The rotation speed of matter far from the centre of galaxies does not seem to be consistent with the inverse square dependence. There could be many reasons for this effect, and a change in the equations for large distances might be one of them. This issue is still open.

Theoreticians have explored many alternative theories, such as scalar-tensor theories, theories with torsion, or theories which break Lorentz invariance. However, none of the alternative theories proposed so far seem to fit experimental data.

## The limits of general relativity

Despite its successes, the description of motion presented so far is unsatisfactory; maybe you already have some gut feeling about certain unresolved issues.

First of all, even though the speed of light is the starting point of the whole theory, we still do not know what light actually is. This will be our next topic.

Secondly, we have seen that everything falls along geodesics. But a mountain does not fall. Somehow the matter below prevents it from falling. How? And where does mass come from anyway? What is mass? What is matter? General relativity does not provide an answer; in fact, it does not describe matter at all. Einstein used to say that the left-hand side of the field equations, describing the curvature of space-time, was granite, while the right-hand side, describing matter, was sand. Indeed, at this point we still do not know what matter and mass are. As already remarked, to change the sand into rock we first need quantum theory and then, in a further step, its unification with relativity. This is the
programme for the rest of our adventure.
We have also seen that matter is necessary to clearly distinguish between space and time, and in particular, to understand the working of clocks, metre bars and balances. In particular, one question remains: why are there units of mass, length and time in nature at all? This deep question will also be addressed in the following chapter.

Finally, we know little about the vacuum. We need to understand the magnitude of the cosmological constant and the number of space-time dimensions. Only then can we answer the simple question: Why is the sky so far away? General relativity does not help here. Worse, the smallness of the cosmological constant contradicts the simplest version of quantum theory; this is one of the reasons why we still have quite some height to scale before we reach the top of Motion Mountain.

In short, to describe motion well, we need a more precise description of light, of matter and of the vacuum. In other words, we need to know more about everything we know. Otherwise we cannot hope to answer questions about mountains, clocks and stars. In a sense, it seems that we have not achieved much. Fortunately, this is not true. We have learned so much that for the following topic we are forced to go backwards, to situations without gravity, i.e. back to the framework of special relativity. That is the next, middle section of our mountain ascent. Despite this simplification to flat space-time, a lot of fun awaits us there.

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A man will turn over half a library to make one book.

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Below is a selection of English-language textbooks for deeper study, in ascending order of depth and difficulty:

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- A pretty text is Sam Lilley, Discovering Relativity for Yourself, Cambridge University Press, 1981.
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- A beautiful, informative and highly recommended text is Hans C. Ohanian \& Remo Ru ffini, Gravitation and Spacetime, W.W. Norton \& Co., 1994.
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[^206]- Much information about general relativity is available on the internet. As a good starting point for US-American material, see the http://math.ucr.edu/home/baez/relativity.html website.

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Chapter IV

## CLASSICAL ELECTRODYNAMICS

What is light? The study of relativity left us completely in the dark, even though e had embarked in it precisely to find an answer to that question. True, e have learned how the motion of light compares with that of objects. We also learned that light is a moving entity that cannot be stopped; but we haven't learned anything about its nature. The answer to this long-standing question emerges only from the study of those types of motion that are not related to gravitation, such as the ways magicians levitate objects.
13. LIQUID ELECTRICITY, INVISIBLE FIELDS AND MAXIMUM SPEED

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Revisiting the list of motors found in this world, we remark that gravitation hardly describes any of them. Neither the motion of sea waves, fire and earthquakes, nor that of a gentle breeze are due to gravity. The same applies to the motion of muscles. Have you ever listened to your own heart beat with a stethoscope? Without having done so, you cannot claim to have experienced the mystery of motion. Your heart has about 3000 million beats in your lifetime. Then it stops.

It was one of the most astonishing discoveries of science that heart beats, sea waves and most other cases of everyday motion, as well as the nature of light itself, are connected to observations made thousands of years ago using two strange stones. These stones show that all examples of motion, which are called mechanical in everyday life, are, without exception, of electrical origin.

In particular, the solidity, the softness and the impenetrability of matter are due to internal electricity; also the emission of light is an electrical process. As these aspects are part of everyday life, we will leave aside all complications due to gravity and curved space-time. The most productive way to study electrical motion is to start, as in the case of gravity, with those types of motion which are generated without any contact between the bodies involved.

## Amber, lodestone and mobile phones

The story of electricity starts with trees. Trees have a special relation to electricity. When a tree is cut, a viscous resin appears. With time it solidifies and, after millions of years, it forms amber. When amber is rubbed with a cat fur, it acquires the ability to attract small objects, such as saw dust or pieces of paper. This was already known to Thales of


FIGURE 221 Objects surrounded by fields: amber, lodestone and mobile phone

Miletus, one of the original seven sages, in the sixth century все. The same observation can be made with many other polymer combinations, for example with combs and hair, with soles of the shoe on carpets, and with a TV screen and dust. Children are always surprised by the effect, shown in Figure 222, that a comb rubbed on wool has on running tap water. Another interesting effect can be observed when a rubbed comb is put near a burning candle. (Can you imagine what happens?)

Another part of the story of electricity involves an iron mineral found in certain caves around the world, e.g. in a region (still) called Magnesia in the Greek province of Thessalia, and in some regions in central Asia. When two stones of this mineral are put near each other, they attract or repel each other, depending on their relative orientation. In addition, these stones attract objects made of cobalt, nickel or iron.

Today we also find various small objects in nature with more sophisticated properties, as shown in Figure 221. Some objects enable you to switch on a television, others unlock car doors, still others allow you to talk with far away friends.

All these observations show that in nature there are situations where bodies exert influence on others at a distance. The space


FIGURE 222 How to amaze kids surrounding a body exerting such an influence is said to contain a field. A (physical) field is thus an entity that manifests itself by accelerating other bodies in its region of space. A field is some 'stuff' taking up space. Experiments show that fields have no mass. The field surrounding the mineral found in Magnesia is called a magnetic field and the stones are called magnets.* The field around amber - called $\eta$ グ $\lambda \varepsilon \kappa \tau \rho o v$ in Greek, from a root meaning 'brilliant, shining' - is called an electric field. The name is due to a proposal by the famous English part-time physicist William Gilbert (1544-1603) who was physician to Queen Elizabeth I. Objects surrounded by a permanent electric field are called electrets. They are much less common than magnets; among others, they are used in certain loudspeaker systems. ${ }^{* *}$

[^207]TABLE 41 Searches for magnetic monopoles, i.e., for magnetic charges

| SEARCH | M A GNETIC CHARGE |
| :--- | :--- |
| Smallest magnetic charge suggested by quantum theory | $g=\frac{h}{e}=\frac{e Z_{0}}{2 \alpha}=4.1 \mathrm{pWb}$ |
| Search in minerals | none Ref. 485 |
| Search in meteorites | none Ref. 485 |
| Search in cosmic rays | none Ref. 485 |
| Search with particle accelerators | none Ref. 485 |



FIGURE 223 Lightning: a picture taken with a moving camera, showing its multiple strokes (© Steven Horsburgh)

The field around a mobile phone is called a radio field or, as we will see later, an electromagnetic field. In contrast to the previous fields, it oscillates over time. We will find out later that many other objects are surrounded by such fields, though these are often very weak. Objects that emit oscillating fields, such as mobile phones, are called radio transmitters or radio emitters.

Fields influence bodies over a distance, without any material support. For a long time, this was rarely found in everyday life, as most countries have laws to restrict machines that use and produce such fields. The laws require that for any device that moves, produces sound, or creates moving pictures, the fields need to remain inside them. For this reason a magician moving an object on a table via a hidden magnet still surprises and entertains his audience. To feel the fascination of fields more strongly, a deeper look into a few experimental results is worthwhile.

[^208]TABLE 42 Some observed magnetic fields

| Observation | Magneticfield |
| :---: | :---: |
| Lowest measured magnetic field (e.g., fields of the Schumann resonances) |  |
| Magnetic field produced by brain currents | 0.1 pT to 3 pT |
| Intergalactic magnetic fields | 1 pT to 10 pT |
| Magnetic field in the human chest, due to heart currents | 100 pT |
| Magnetic field of our galaxy | 0.5 nT |
| Magnetic field due to solar wind | 0.2 to 80 nT |
| Magnetic field directly below high voltage power line | 0.1 to $1 \mu \mathrm{~T}$ |
| Magnetic field of Earth | 20 to $70 \mu \mathrm{~T}$ |
| Magnetic field inside home with electricity | 0.1 to $100 \mu \mathrm{~T}$ |
| Magnetic field near mobile phone | $100 \mu \mathrm{~T}$ |
| Magnetic field that influences visual image quality in the dark | $100 \mu \mathrm{~T}$ |
| Magnetic field near iron magnet | 100 mT |
| Solar spots | 1T |
| Magnetic fields near high technology permanent magnet | max 1.3 T |
| Magnetic fields that produces sense of coldness in humans | 5 T or more |
| Magnetic fields in particle accelerator | 10 T |
| Maximum static magnetic field produced with superconducting coils | 22 T |
| Highest static magnetic fields produced in laboratory, using hybrid magnets | 45 T |
| Highest pulsed magnetic fields produced without coil destruction | 76 T |
| Pulsed magnetic fields produced, lasting about $1 \mu \mathrm{~s}$, using imploding coils | 1000 T |
| Field of white dwarf | $10^{4} \mathrm{~T}$ |
| Fields in petawatt laser pulses | 30 kT |
| Field of neutron star | from $10^{6} \mathrm{~T}$ to $10^{11} \mathrm{~T}$ |
| Quantum critical magnetic field | 4.4 GT |
| Highest field ever measured, on magnetar and soft gamma repeater SGR-1806-20 | 0.8 to $1 \cdot 10^{11} \mathrm{~T}$ |
| Field near nucleus | 1TT |
| Maximum (Planck) magnetic field | $2.2 \cdot 10^{53} \mathrm{~T}$ |

## How can one make lightning?

Everybody has seen a lightning flash or has observed the effect it can have on striking a tree. Obviously lightning is a moving phenomenon. Photographs such as that of Figure 223 show that the tip of a lightning flash advance with an average speed of around $600 \mathrm{~km} / \mathrm{s}$. But what is moving? To find out, we have to find a way of making lightning for ourselves.

In 1995, the car company General Motors accidentally rediscovered an old and simple


FIGURE 224 A simple Kelvin generator


FIGURE 225 Franklin's personal lightning rod
method of achieving this. Their engineers had inadvertently built a spark generating mechanism into their cars; when filling the petrol tank, sparks were generated, which sometimes lead to the explosion of the fuel. They had to recall 2 million vehicles of its Opel brand.

What had the engineers done wrong? They had unwittingly copied the conditions for a electrical device which anyone can build at home and which was originally invented by William Thomson. ${ }^{*}$ Repeating his experiment today, we would take two water taps, four empty bean or coffee cans, of which two have been opened at both sides, some nylon rope and some metal wire.

Putting this all together as shown in Figure 224, and letting the water flow, we find a strange effect: large sparks periodically jump between the two copper wires at the point where they are nearest to each other, giving out loud bangs. Can you guess what condition for the flow has to be realized for this to work? And what did Opel do to repair the cars they recalled?

If we stop the water flowing just before the next spark is due, we find that both buckets are able to attract sawdust and pieces of paper. The generator thus does the same that rubbing amber does, just with more bang for the buck(et). Both buckets are surrounded by electric fields. The fields increase with time, until the spark jumps. Just after the spark,

[^209]the buckets are (almost) without electric field. Obviously, the flow of water somehow builds up an entity on each bucket; today we call this electric charge. Charge can flow in metals and, when the fields are high enough, through air. We also find that the two buckets are surrounded by two different types of electric fields: bodies that are attracted by one bucket are repelled by the other. All other experiments confirm that there are two types of charges. The US politician and part-time physicist Benjamin Franklin (1706-1790) called the electricity created on a glass rod rubbed with a dry cloth positive, and that on a piece of amber negative. (Previously, the two types of charges were called 'vitreous' and 'resinous.) Bodies with charges of the same sign repel each other, bodies with opposite charges attract each other; charges of opposite sign flowing together cancel each other out.*

In summary, electric fields start at bodies, provided they are charged. Charging can be achieved by rubbing and similar processes. Charge can flow: it is then called an electric current. The worst conductors of current are polymers; they are called insulators or dielectrics. A charge put on an insulator remains at the place where it was put. In contrast, metals are good conductors; a charge placed on a conductor spreads all over its surface. The best conductors are silver and copper. This is the reason that at present, after a hundred years of use of electricity, the highest concentration of copper in the world is below the surface of Manhattan.

Of course, one has to check whether natural lightning is actually electrical in origin. In 1752, experiments performed in France, following a suggestion by Benjamin Franklin, published in London in 1751, showed that one can indeed draw electricity from a thunderstorm via a long rod. ${ }^{* *}$ These French experiments made Franklin famous worldwide; they were also the start of the use of lightning rods all over the world. Later, Franklin had in Figure 225. Can you guess what it did in his hall during bad weather, all parts being made of metal? (Do not repeat this experiment; the device can kill.)

## Electric Charge and electric fields

If all experiments with charge can be explained by calling the two charges positive and negative, the implication is that some bodies have more, and some less charge than an uncharged, neutral body. Electricity thus only flows when two differently charged bodies are brought into contact. Now, if charge can flow and accumulate, we must be able to somehow measure its amount. Obviously, the amount of charge on a body, usually abbreviated $q$, is defined via the influence the body, say a piece of sawdust, feels when subjected to a field. Charge is thus defined by comparing it to a standard reference charge. For a charged body of mass $m$ accelerated in a field, its charge $q$ is determined by the relation

$$
\begin{equation*}
\frac{q}{q_{\mathrm{ref}}}=\frac{m a}{m_{\mathrm{ref}} a_{\mathrm{ref}}} \tag{390}
\end{equation*}
$$

[^210]TABLE 43 Properties of classical electric charge

| Electric | P HYSICAL | Mathematical | DEFINITION |
| :---: | :---: | :---: | :---: |
| CHARGES | PROPERTY | N A M E |  |
| Can be distinguished | distinguishability | element of set | Page 646 |
| Can be ordered | sequence | order | Page 1195 |
| Can be compared | measurability | metricity | Page 1205 |
| Can change gradually | continuity | completeness | Page 1214 |
| Can be added | accumulability | additivity | Page 69 |
| Do not change | conservation | invariance | $q=$ const |
| Can be separated | separability | positive or negative |  |

i.e., by comparing it with the acceleration and mass of the reference charge. This definition reflects the observation that mass alone is not sufficient for a complete characterization of a body. For a full description of motion we need to know its electric charge; charge is therefore the second intrinsic property of bodies that we discover in our walk.

Nowadays the unit of charge, the coulomb, is defined through a standard flow through metal wires, as explained in Appendix B. This is possible because all experiments show that charge is conserved, that it flows, that it flows continuously and that it can accumulate. Charge thus behaves like a fluid substance. Therefore we are forced to use for its description a scalar quantity $q$, which can take positive, vanishing, or negative values.

In everyday life these properties of electric charge, listed also in Table 43, describe observations with sufficient accuracy. However, as in the case of all previously encountered classical concepts, these experimental results for electrical charge will turn out to be only approximate. More precise experiments will require a revision of several properties. However, no counter-example to charge conservation has as yet been observed.

A charged object brought near a neutral one polarizes it. Electrical polarization is the separation of the positive and negative charges in a body. For this reason, even neutral objects, such as hair, can be attracted to a charged body, such as a comb. Generally, both insulators and conductors can be polarized; this occurs for whole stars down to single molecules.

Attraction is a form of acceleration. Experiments show that the entity that accelerates charged bodies, the electric field, behaves like a small arrow fixed at each point $\mathbf{x}$ in space; its length and direction do not depend on the observer. In short, the electric field $\mathbf{E}(\mathbf{x})$ is a vector field. Experiments show that it is best defined by the relation

$$
\begin{equation*}
q \mathbf{E}(\mathbf{x})=m \mathbf{a}(\mathbf{x}) \tag{391}
\end{equation*}
$$

taken at every point in space $\mathbf{x}$. The definition of the electric field is thus based on how it moves charges.* The field is measured in multiples of the unit $\mathrm{N} / \mathrm{C}$ or $\mathrm{V} / \mathrm{m}$.

To describe the motion due to electricity completely, we need a relation explaining how charges produce electric fields. This relation was established with precision (but not for

TABLE 44 Values of electrical charge observed in nature

| Ов веRVATION | СнаRGE |
| :--- | :--- |
| Smallest measured non-vanishing charge | $1.6 \cdot 10^{-19} \mathrm{C}$ |
| Charge per bit in computer memory | $10^{-13} \mathrm{C}$ |
| Charge in small capacitor | $10^{-7} \mathrm{C}$ |
| Charge flow in average lightning stroke | 1 C to 100 C |
| Charge stored in a fully-charge car battery | 0.2 MC |
| Charge of planet Earth | 1 MC |
| Charge separated by modern power station in one year | $3 \cdot 10^{11} \mathrm{C}$ |
| Total charge of positive (or negative) sign observed in universe | $10^{62 \pm 2} \mathrm{C}$ |
| Total charge observed in universe | 0 C |

TABLE 45 Some observed electric fields

| Observation | Electricfield |
| :---: | :---: |
| Field 1 m away from an electron in vacuum | Challenge 923 n |
| Field values sensed by sharks | down to $0.1 \mu \mathrm{~V} / \mathrm{m}$ |
| Cosmic noise | $10 \mu \mathrm{~V} / \mathrm{m}$ |
| Field of a 100 W FM radio transmitter at 100 km distance | $0.5 \mathrm{mV} / \mathrm{m}$ |
| Field inside conductors, such as copper wire | $0.1 \mathrm{~V} / \mathrm{m}$ |
| Field just beneath a high power line | 0.1 to $1 \mathrm{~V} / \mathrm{m}$ |
| Field of a GSM antenna at 90 m | $0.5 \mathrm{~V} / \mathrm{m}$ |
| Field inside a typical home | 1 to $10 \mathrm{~V} / \mathrm{m}$ |
| Field of a 100 W bulb at 1 m distance | $50 \mathrm{~V} / \mathrm{m}$ |
| Ground field in Earth's atmosphere | 100 to $300 \mathrm{~V} / \mathrm{m}$ |
| Field inside thunder clouds | up to over $100 \mathrm{kV} / \mathrm{m}$ |
| Maximum electric field in air before sparks appear | 1 to $3 \mathrm{MV} / \mathrm{m}$ |
| Electric fields in biological membranes | $10 \mathrm{MV} / \mathrm{m}$ |
| Electric fields inside capacitors | up to $1 \mathrm{GV} / \mathrm{m}$ |
| Electric fields in petawatt laser pulses | $10 \mathrm{TV} / \mathrm{m}$ |
| Electric fields in $\mathrm{U}^{91+}$ ions, at nucleus | $1 \mathrm{EV} / \mathrm{m}$ |
| Maximum practical electric field in vacuum, limited by electron pair production | $1.3 \mathrm{EV} / \mathrm{m}$ |
| Maximum possible electric field in nature (corrected Planck electric field) | $2.4 \cdot 10^{61} \mathrm{~V} / \mathrm{m}$ |

the first time) by Charles-Augustin de Coulomb on his private estate, during the French Revolution. ${ }^{*}$ He found that around any small-sized or any spherical charge $Q$ at rest there is an electric field. At a position $\mathbf{r}$, the electric field $\mathbf{E}$ is given by

$$
\begin{equation*}
\mathbf{E}(\mathbf{r})=\frac{1}{4 \pi \varepsilon_{0}} \frac{Q}{r^{2}} \frac{\mathbf{r}}{r} \quad \text { where } \quad \frac{1}{4 \pi \varepsilon_{0}}=9.0 \mathrm{GV} \mathrm{~m} / \mathrm{C} \tag{392}
\end{equation*}
$$

Later we will extend the relation for a charge in motion. The bizarre proportionality constant, built around the so-called permittivity of free space $\varepsilon_{0}$, is due to the historical way the unit of charge was defined first. ${ }^{* *}$ The essential point of the formula is the decrease of the field with the square of the distance; can you imagine the origin of this dependence?

The two previous equations allow one to write the interaction between two charged bodies as

$$
\begin{equation*}
\frac{\mathrm{d} \mathbf{p}_{1}}{\mathrm{~d} t}=\frac{1}{4 \pi \varepsilon_{0}} \frac{q_{1} q_{2}}{r^{2}} \frac{\mathbf{r}}{r}=-\frac{\mathrm{d} \mathbf{p}_{2}}{\mathrm{~d} t} \tag{393}
\end{equation*}
$$

where $d \mathbf{p}$ is the momentum change, and $\mathbf{r}$ is the vector connecting the two centres of mass. This famous expression for electrostatic attraction and repulsion, also due to Coulomb, is valid only for charged bodies that are of small size or spherical, and most of all, that are at rest.

Electric fields have two main properties: they contain energy and they can polarize bodies. The energy content is due to the electrostatic interaction between charges. The strength of the interaction is considerable. For example, it is the basis for the force of our muscles. Muscular force is a macroscopic effect of equation 393. Another example is the material strength of steel or diamond. As we will discover, all atoms are held together by electrostatic attraction. To convince yourself of the strength of electrostatic attraction, answer the following: What is the force between two boxes with a gram of protons each, located on the two poles of the Earth? Try to guess the result before you calculate the astonishing value.

Coulomb's relation for the field around a charge can be rephrased in a way that helps to generalize it to non-spherical bodies. Take a closed surface, i.e., a surface than encloses a certain volume. Then the integral of the electric field over this surface, the electric flux, is the enclosed charge $Q$ divided by $\varepsilon_{0}$ :

$$
\begin{equation*}
\int_{\text {closedsurface }} \boldsymbol{E} \mathrm{d} \boldsymbol{A}=\frac{Q}{\varepsilon_{0}} \tag{394}
\end{equation*}
$$

This mathematical relation, called Gauss's 'law', follows from the result of Coulomb. (In the simplified form given here, it is valid only for static situations.) Since inside conductors the electrical field is zero, Gauss's 'law' implies, for example, that if a charge $q$ is sur-

[^211]rounded by a uncharged metal sphere, the outer surface of the metal sphere shows the same charge $q$.

Owing to the strength of electromagnetic interactions, separating charges is not an easy task. This is the reason that electrical effects have only been commonly used for about a hundred years. We had to wait for practical and efficient devices to be invented for separating charges and putting them into motion. Of course this requires energy. Batteries, as used in mobile phones, use chemical energy to do the trick.* Thermoelectric elements, as used in some watches, use the temperature difference between the wrist and the air to separate charges; solar cells use light, and dynamos or Kelvin generators use kinetic energy.

Do uncharged bodies attract one other? In first approximation they do not. But when the question is investigated more precisely, one finds that they can attract one other. Can you find the conditions for this to happen? In fact, the conditions are quite important, as our own bodies, which are made of neutral molecules, are held together in this way.

What then is electricity? The answer is simple: electricity is nothing in particular. It is the name for a field of inquiry, but not the name for any specific observation or effect. Electricity is neither electric current, nor electric charge, nor electric field. Electricity is not a specific term; it applies to all of these phenomena. In fact the vocabulary issue hides a deeper question that remains unanswered at the beginning of the twenty-first century: what is the nature of electric charge? In order to reach this issue, we start with the following question.

## Can we detect the inertia of electricity?

If electric charge really is something flowing through metals, we should be able to observe the effects shown in Figure 226. Maxwell has predicted most of these effects: electric charge should fall, have inertia and be separable from matter. Indeed, each of these effects has been observed. ${ }^{* *}$ For example, when a long metal rod is kept vertically, we can measure an electrical potential difference, a voltage, between the top and the bottom. In other words, we can measure the weight of electricity in this way. Similarly, we can measure the potential difference between the ends of an accelerated rod. Alternatively, we can measure the potential difference between the centre and the rim of a rotating metal disc. The last experiment was, in fact, the way in which the ratio $q / m$ for currents in metals was first measured with precision. The result is

$$
\begin{equation*}
q / m=1.8 \cdot 10^{11} \mathrm{C} / \mathrm{kg} \tag{395}
\end{equation*}
$$

for all metals, with small variations in the second digit. In short, electrical current has mass. Therefore, whenever we switch on an electrical current, we get a recoil. This simple effect can easily be measured and confirms the mass to charge ratio just given. Also, the emission of current into air or into vacuum is observed; in fact, every television tube uses this principle to generate the beam producing the picture. It works best for metal objects with sharp, pointed tips. The rays created this way - we could say that they are

[^212]

FIGURE 226 Consequences of the flow of electricity
'free' electricity - are called cathode rays. Within a few per cent, they show the same mass to charge ratio as expression (395). This correspondence thus shows that charges move almost as freely in metals as in air; this is the reason metals are such good conductors.

If electric charge falls inside vertical metal rods, we can make the astonishing deduction that cathode rays - as we will see later, they consist of free electrons* - should not be able to fall through a vertical metal tube. This is due to exact compensation of the acceleration by the electrical field generated by the displaced electricity in the tube and the acceleration of gravity. Thus electrons should not be able to fall through a long thin cylinder. This would not be the case if electricity in metals did not behave like a fluid. The experiment has indeed been performed, and a reduction of the acceleration of free fall for electrons of $90 \%$ has been observed. Can you imagine why the ideal value of $100 \%$ is not achieved?

If electric current behaves like a liquid, one should be able to measure its speed. The first to do so, in 1834, was Charles Wheatstone. In a famous experiment, he wire of a

[^213]TABLE 46 Some observed electric current values

| Observation | Current |
| :--- | :--- |
| Smallest regularly measured currents | 1 fA |
| Human nerve signals | $20 \mu \mathrm{~A}$ |
| Lethal current for humans | as low as 20 mA, typically |
| Current drawn by a train engine | 100 mA |
| Current in a lightning bolt | 600 A |
| Highest current produced by humans | 10 to 100 kA |
| Current inside the Earth | 20 MA |

quarter of a mile length, to produce three sparks: one at the start, one at the middle, and one at the end. He then mounted a rapidly moving mirror on a mechanical watch; by noting who much the three spark images were shifted against each other on a screen, he determined the speed to be $450 \mathrm{Mm} / \mathrm{s}$, though with a large error. Latter, more precise measurements showed that the speed is always below $300 \mathrm{Mm} / \mathrm{s}$, and that it depends on the metal and the type of insulation of the wire. The high value of the speed convinced many people to use electricity for transmitting messages. A modern version of the experiment, for computer fans, uses the 'ping' command. The 'ping' command measures the time for a computer signal to reach another computer and return back. If the cable length between two computers is known, the signal speed can be deduced. Just try.

## Feeling electric fields

Why is electricity dangerous to humans? The main reason is that the human body is controlled by 'electric wires' itself. As a result, outside electricity interferes with the internal signals. This has been known since 1789. In that year the Italian medical doctor Luigi Galvani (1737-1798) discovered that electrical current makes the muscles of a dead animal contract. The famous first experiment used frog legs: when electricity was applied to them, they twitched violently. Subsequent investigations confirmed that all nerves make use of electrical signals. Nerves are the 'control wires' of animals. However, nerves are not made of metal: metals are not sufficiently flexible. As a result, nerves do not conduct electricity using electrons but by using ions. The finer details were clarified only in the twentieth century. Nerve signals propagate using the motion of sodium and potassium ions in the cell membrane of the nerve. The resulting signal speed is between $0.5 \mathrm{~m} / \mathrm{s}$ and $120 \mathrm{~m} / \mathrm{s}$, depending on the type of nerve. This speed is sufficient for the survival of most species - it signals the body to run away in case of danger.

Being electrically controlled, all mammals can sense strong electric fields. Humans can sense fields down to around $10 \mathrm{kV} / \mathrm{m}$, when hair stands on end. In contrast, several animals can sense weak electric and magnetic fields. Sharks, for example, can detect fields down to $1 \mu \mathrm{~V} / \mathrm{m}$ using special sensors, the Ampullae of Lorenzini, which are found around their mouth. Sharks use them to detect the field created by prey moving in water; this allows them to catch their prey even in the dark. Several freshwater fish are also able to detect electric fields. The salamander and the platypus, the famous duck-billed
mammal, can also sense electric fields. Like sharks, they use them to detect prey in water which is too muddy to see through. Certain fish, the so-called weakly-electric fish, even generate a weak field in order to achieve better prey detection.*

No land animal has special sensors for electric fields, because any electric field in air is strongly damped when it encounters a water-filled animal body. Indeed, the usual atmosphere has an electric field of around $100 \mathrm{~V} / \mathrm{m}$; inside the human body this field is damped to the $\mu \mathrm{V} / \mathrm{m}$ range, which is much less than an animal's internal electric fields. In other words, humans do not have sensors for low electric fields because they are land animals. (Do humans have the ability to sense electric fields in water? Nobody seems to know.) However, there a few exceptions. You might know that some older people can sense approaching thunderstorms in their joints. This is due the coincidence between the electromagnetic field frequency emitted by thunderclouds - around 100 kHz - and the resonant frequency of nerve cell membranes.

The water content of the human body also means that the electric fields in air that are found in nature are rarely dangerous to humans. Whenever humans do sense electric fields, such as when high voltage makes their hair stand on end, the situation is potentially dangerous.

The high impedance of air also means that, in the case of time-varying electromagnetic fields, humans are much more prone to be affected by the magnetic component than by the electric component.

## Magnets

The study of magnetism progressed across the world independently of the study of electricity. Towards the end of the 12th century, the compass came into use in Europe. At that time, there were heated debates on whether it pointed to the north or the south. In 1269, the French military engineer Pierre de Maricourt (1219-1292) published his study of magnetic materials. He found that every magnet has two points of highest magnetization, and he called them poles. He found that even after a magnet is cut, the resulting pieces always retain two poles: one points to the north and the other to the south when the stone is left free to rotate. Magnets are dipoles. Atoms are either dipoles or unmagnetic. There are no magnetic monopoles. Despite the promise of eternal fame, no magnetic monopole has ever been found, as shown in Table 41. Like poles repel, and unlike poles attract.

Magnets have a second property: magnets transform unmagnetic materials into magnetic ones. There is thus also a magnetic polarization, similar to the electric polarization. Unlike the electric case, some magnetic materials retain the induced magnetic polarization: they become magnetized. This happens when the atoms in the material get aligned by the external magnet.

[^214]

FIGURE 227 The magentotactic bacterium Magnetobacterium bavaricum with its magnetosomes (© Marianne Hanzlik)

## Can humans feel magnetic fields?

Any fool can ask more questions than seven sages can answer.

Antiquity
It is known that honey bees, sharks, pigeons, salmon, trout, sea turtles and certain bacteria can feel magnetic fields. One speaks of the ability for magnetoreception. All these life forms use this ability for navigation. The most common detection method is the use of small magnetic particles inside a cell; the cell then senses how these small built-in magnets move in a magnetic field. The magnets are tiny, typically around 50 nm in size. These small magnets are used to navigate along the magnetic field of the Earth. For higher animals, the variations of the magnetic field of the Earth, 20 to $70 \mu \mathrm{~T}$, produce a landscape that is similar to the visible landscape for humans. They can remember it and use it for navigation.

Can humans feel magnetic fields? Magnetic material seems to be present in the human brain, but whether humans can feel magnetic fields is still an open issue. Maybe you can devise a way to check this?

Are magnetism and electricity related? François Arago* found out that they were. He observed that a ship that had survived a bad thunderstorm and had been struck by lightning, needed a new compass. Thus lightning has the ability to demagnetize compasses. Arago knew, like Franklin, that lightning is an electrical phenomena. In other words, electricity and magnetism must be related. More precisely, magnetism must be related to the motion of electricity.

[^215]

FIGURE 228 An old and a newer version of an electric motor


FIGURE 229 An electrical current always produces a magnetic field

How can one make a motor?
Communism is the power of the local councils plus electricification of the whole country.

Lenin. ${ }^{*}$
The reason for Lenin's famous statement were two discoveries. One was made in 1820 by the Danish physicist Hans Christian Oersted (1777-1851) and the other in 1831 by the English physicist Michael Faraday.** The consequences of these experiments changed the world completely in less than one century.

On the 21st of July of 1821 , Oersted published a leaflet, in Latin, which took Europe by storm. Oersted had found (during a lecture demonstration to his students) that when a current is sent through a wire, a nearby magnet is put into motion. In other words, he found that the flow of electricity can move bodies.

Further experiments show that two wires in which charges flow attract or repel each other, depending on whether the currents are parallel or antiparallel. These and other experiments show that wires in which electricity flows behave like magnets. ${ }^{* * *}$ In other words, Oersted had found the definite proof that electricity could be turned into magnetism.

Shortly afterwards, Ampère ${ }^{* * * *}$ found that coils increase these effects dramatically.

[^216]Coils behave like small magnets. In particular, coils, like magnetic fields, always have two poles, usually called the north and the south pole. Opposite poles attract, like poles repel each other. As is well known, the Earth is itself a large magnet, with its magnetic north pole near the geographic south pole, and vice versa.

Moving electric charge produces magnetic fields. This result explains why magnetic fields always have two poles. The lack of magnetic monopoles thus becomes clear. But one topic is strange. If magnetic fields are due to the motion of charges, this must be also the case for a normal magnet. Can this be shown?

In 1915, two men in the Netherlands found a simple way to prove that even in a magnet, something is moving. They suspended a metal rod from the ceiling by a thin thread and then put a coil around the rod, as shown in Figure 230. They predicted that the tiny currents inside the rod would become aligned by the magnetic field of the coil. As a result, they expected that a current passing through the coil would make the rod turn around its axis. Indeed, when they sent a strong current through the coil, the rod rotated. (As a result of the current, the rod was magnetized.) Today, this effect is called the Einstein-de Haas effect after the two physicists who imagined, measured and explained it.* The effect thus shows that even in the case of a permanent magnet, the magnetic field is due to the internal motion of charges. The size of the effect also shows that the moving particles are electrons. (Twelve years later it be-


FIGURE 230 Current makes a metal rods rotate came clear that the angular momentum of the electrons responsible for the effect is a mixture of orbital and spin angular momentum; in fact, the electron spin plays a central role in the effect.)

Since magnetism is due to the alignment of microscopic rotational motions, an even more surprising effect can be predicted. Simply rotating a ferromagnetic material ${ }^{* *}$ should magnetize it, because the tiny rotating currents would then be aligned along the axis of rotation. This effect has indeed been observed; it is called the Barnett effect after its discoverer. Like the Einstein-de Haas effect, the Barnett effect can also be used to determine the gyromagnetic ratio of the electron; thus it also proves that the spins of electrons (usually) play a larger role in magnetism than their orbital angular momentum.

## Magnetic fields

Experiments show that the magnetic field always has a given direction in space, and a magnitude common to all (resting) observers, whatever their orientation. We are tempted

[^217]

FIGURE 231 The two basic types of magnetic material behaviour (tested in an inhomogeneous field): diamagnetism and paramagnetism
to describe the magnetic field by a vector. However, this would be wrong, since a magnetic field does not behave like an arrow when placed before a mirror. Imagine that a system produces a magnetic field directed to the right. You can take any system, a coil, a machine, etc. Now build or imagine a second system that is the exact mirror version of the first: a mirror coil, a mirror machine, etc. The magnetic system produced by the mirror system does not point to the left, as maybe you expected: it still points to the right. (Check by yourself.) In simple words, magnetic fields do not behave like arrows.

In other words, it is not completely correct to describe a magnetic field by a vector $\mathbf{B}=\left(B_{x}, B_{y}, B_{z}\right)$, as vectors behave like arrows. One also speaks of a pseudovector; angular momentum and torque are also examples of such quantities. The precise way is to describe the magnetic field by the quantity ${ }^{*}$

$$
\mathrm{B}=\left(\begin{array}{ccc}
0 & -B_{z} & B_{y}  \tag{396}\\
B_{z} & 0 & -B_{x} \\
-B_{y} & B_{x} & 0
\end{array}\right)
$$

called an antisymmetric tensor. In summary, magnetic fields are defined by the acceleration they impart on moving charges. This acceleration turns out to follow

$$
\begin{equation*}
\mathbf{a}=\frac{e}{m} \mathbf{v B}=\frac{e}{m} \mathbf{v} \times \mathbf{B} \tag{397}
\end{equation*}
$$

a relation which is often called Lorentz acceleration, after the important Dutch physicist Hendrik A. Lorentz (b. 1853 Arnhem, d. 1928 Haarlem) who first stated it clearly.** (The relation is also called the Laplace acceleration.) The unit of the magnetic field is called tesla and is abbreviated T. One has $1 \mathrm{~T}=1 \mathrm{Ns} / \mathrm{Cm}=1 \mathrm{Vs} / \mathrm{m}^{2}=1 \mathrm{~V} \mathrm{~s}^{2} / \mathrm{Am}$.

The Lorentz acceleration is the effect at the root of any electric motor. An electric motor is a device that uses a magnetic field as efficiently as possible to accelerate charges flowing

[^218]in a wire. Through the motion of the charges, the wire is then also moved. Electricity is thus transformed into magnetism and then into motion. The first efficient motor was built back in 1834 .

As in the electric case, we need to know how the strength of a magnetic field is determined. Experiments such as Oersted's show that the magnetic field is due to moving charges, and that a charge moving with velocity $\mathbf{v}$ produces a field $B$ given by

$$
\begin{equation*}
\mathrm{B}(\mathbf{r})=\frac{\mu_{0}}{4 \pi} q \frac{\mathbf{v} \times \mathbf{r}}{r^{3}} \quad \text { where } \quad \frac{\mu_{0}}{4 \pi}=10^{-7} \mathrm{~N} / \mathrm{A}^{2} \tag{398}
\end{equation*}
$$

This is called Ampère's 'law'. Again, the strange factor $\mu_{0} / 4 \pi$ is due to the historical way in which the electrical units were defined. The constant $\mu_{0}$ is called the permeability of the vacuum and is defined by the fraction of newtons per ampere squared given in the formula. It is easy to see that the magnetic field has an intensity given by $\mathbf{v E} / c^{2}$, where $\mathbf{E}$ is the electric field measured by an observer moving with the charge. This is the first hint that magnetism is a relativistic effect.

We note that equation (398) is valid only for small velocities and accelerations. Can you find the general one?

In 1831, Michael Faraday discovered an additional piece of the puzzle, one that even the great Ampère had overlooked. He found that a moving magnet could cause a current flow in an electrical circuit. Magnetism can thus be turned into electricity. This important discovery allowed the production of electrical current flow by generators, so-called $d y$ namos, using water power, wind power or steam power. In fact, the first dynamo was built in 1832 by Ampère and his technician. Dynamos started the use of electricity throughout the world. Behind every electrical plug there is a dynamo somewhere.

Additional experiments show that magnetic fields also lead to electric fields when one changes to a moving viewpoint. You might check this on any of the examples of Figures 228 to 240. Magnetism indeed is relativistic electricity. Electric and magnetic fields are partly transformed into each other when switching from one inertial reference frame to the other. Magnetic and electrical fields thus behave like space and time, which are also mixed up when changing from one inertial frame to the other. The theory of special relativity thus tells us that there must be a single concept, an electromagnetic field, describing them both. Investigating the details, one finds that the electromagnetic field F surrounding charged bodies has to be described by an antisymmetric 4-tensor

$$
\mathrm{F}^{\mu \nu}=\left(\begin{array}{cccc}
0 & -E_{x} / c & -E_{y} / c & -E_{z} / c  \tag{399}\\
E_{x} / c & 0 & -B_{z} & B_{y} \\
E_{y} / c & B_{z} & 0 & -B_{x} \\
E_{z} / c & -B_{y} & B_{x} & 0
\end{array}\right) \text { or } \mathrm{F}_{\mu \nu}=\left(\begin{array}{cccc}
0 & E_{x} / c & E_{y} / c & E_{z} / c \\
-E_{x} / c & 0 & -B_{z} & B_{y} \\
-E_{y} / c & B_{z} & 0 & -B_{x} \\
-E_{z} / c & -B_{y} & B_{x} & 0
\end{array}\right)
$$

Obviously, the electromagnetic field $F$, and thus every component of these matrices, depends on space and time. The matrices show that electricity and magnetism are two faces of the same effect. ${ }^{*}$ In addition, since electric fields appear only in the topmost row and

[^219]leftmost column, the expressions show that in everyday life, for small speeds, electricity and magnetism can be separated. (Why?)

The total influence of electric and magnetic fields on fixed or moving charges is then given by the following expression for the relativistic force-acceleration relation $\mathbf{K}=m \mathbf{b}$ :

$$
\begin{align*}
& m \mathbf{b}=q \mathrm{~F} u \quad \text { or } \\
& m \frac{\mathrm{~d} u^{\mu}}{\mathrm{d} \tau}=q \mathrm{~F}^{\mu}{ }_{v} u^{v} \quad \text { or } \\
& m \frac{\mathrm{~d}}{\mathrm{~d} \tau}\left(\begin{array}{c}
\gamma c \\
\gamma v_{x} \\
\gamma v_{y} \\
\gamma v_{z}
\end{array}\right)=q\left(\begin{array}{cccc}
0 & E_{x} / c & E_{y} / c & E_{z} / c \\
E_{x} / c & 0 & B_{z} & -B_{y} \\
E_{y} / c & -B_{z} & 0 & B_{x} \\
E_{z} / c & B_{y} & -B_{x} & 0
\end{array}\right)\left(\begin{array}{c}
\gamma c \\
\gamma v_{x} \\
\gamma v_{y} \\
\gamma v_{z}
\end{array}\right) \quad \text { or } \\
& W=q \mathbf{E v} \text { and } d \mathbf{p} / \mathrm{d} t=q(\mathbf{E}+\mathbf{v} \times \mathbf{B}), \tag{400}
\end{align*}
$$

which show how the work $W$ and the three-force $d p / \mathrm{d} t$ depend on the electric and magnetic fields. All four expressions describe the same content; the simplicity of the first one is the reason for the involved matrices (399) of the electromagnetic field. In fact, the extended Lorentz relation (400) is the definition of the electromagnetic field, since the field is defined as that 'stuff' which accelerates charges. In particular, all devices that put charges into motion, such as batteries and dynamos, as well as all devices that are put into motion by flowing charges, such as electric motors and muscles, are described by this relation. That is why this relation is usually studied, in simple form, already in school. The Lorentz relation describes all cases in which the motion of objects can be seen by the naked eye or felt by our senses, such as the movement of an electrical motor in a high speed train, in a lift and in a dental drills, the motion of the picture generating electron beam in a television tube, or the travelling of an electrical signal in a cable and in the nerves of the body.

In equation (400) it is understood that one sums over indices that appear twice. The electromagnetic field tensor F is an antisymmetric 4 -tensor. (Can you write down the relation between $\mathrm{F}^{\mu \nu}, \mathrm{F}_{\mu \nu}$ and $\mathrm{F}^{\mu}{ }_{\nu}$ ?) Like any such tensor, it has two invariants, i.e., two deduced properties that are the same for every observer: the expression $B^{2}-E^{2} / c^{2}=$ $\frac{1}{2} \operatorname{tr} \mathrm{~F}^{2}$ and the product 4EB $=-c \operatorname{tr} \mathrm{~F}^{*} \mathrm{~F}$. (Can you confirm this, using the definition of trace as the sum of the diagonal elements?)

The first invariant expression turns out to be the Lagrangian of the electromagnetic field. It is a scalar and implies that if $E$ is larger, smaller, or equal to $c B$ for one observer, it also is for all other observers. The second invariant, a pseudoscalar, describes whether the angle between the electric and the magnetic field is acute or obtuse for all observers.*

* There is in fact a third Lorentz invariant, much less known. It is specific to the electromagnetic field and is a combination of the field and its vector potential:

$$
\begin{align*}
\kappa_{3} & =\frac{1}{2} A_{\mu} A^{\mu} \mathrm{F}_{\rho v} \mathrm{~F}^{v \rho}-2 A_{\rho} \mathrm{F}^{\rho v} \mathrm{~F}_{v \mu} A^{\mu} \\
& =(\mathbf{A E})^{2}+(\mathbf{A B})^{2}-|\mathbf{A} \times \mathbf{E}|^{2}-|\mathbf{A} \times \mathbf{B}|^{2}+4 \frac{\varphi}{c}(\mathbf{A E} \times \mathbf{B})-\left(\frac{\varphi}{c}\right)^{2}\left(E^{2}+B^{2}\right) . \tag{401}
\end{align*}
$$

This expression is Lorentz (but not gauge) invariant; knowing it can help clarify unclear issues, such as the lack of existence of waves in which the electric and magnetic fields are parallel. Indeed, for plane mono-

The application of electromagnetic effects to daily life has opened up a whole new world that did not exist before. Electrical light, electric motors, radio, telephone, X-rays, television and computers have changed human life completely in less than one century. For example, the installation of electric lighting in city streets has almost eliminated the previously so common night assaults. These and all other electrical devices exploit the fact that charges can flow in metals and, in particular, that electromagnetic energy can be transformed

- into mechanical energy - as used in loudspeakers, motors, piezo crystals;
- into light - as in lamps and lasers;
- into heat - as in ovens and tea pots;
- into chemical effects - as in hydrolysis, battery charging and electroplating;
- into coldness - as in refrigerators and Peltier elements;
- into radiation signals - as in radio and television;
- into stored information - as in magnetic records and in computers.

How motors prove relativity to be Right
The only mathematical operation I performed in my life was to turn the handle of a calculator. Michael Faraday

All electric motors are based on the result that electric currents interact with magnetic fields. The simplest example is the attraction of two wires carrying parallel currents. This observation alone, made in 1820 by Ampère, is sufficient to make motion larger than a

The argument is beautifully simple. We change the original experiment and imagine two long, electrically charged rods of mass $m$, moving in the same direction with velocity $v$ and separation $d$. An observer moving with the rods would see an electrostatic repulsion between the rods given by

$$
\begin{equation*}
m a_{e}=-\frac{1}{4 \pi \varepsilon_{0}} \frac{2 \lambda^{2}}{d} \tag{402}
\end{equation*}
$$

where $\lambda$ is the charge per length of the rods. A second, resting observer sees two effects: the electrostatic repulsion and the attraction discovered by Ampère. The second observer therefore observes

$$
\begin{equation*}
m a_{e m}=-\frac{1}{4 \pi \varepsilon_{0}} \frac{2 \lambda^{2}}{d}+\frac{\mu_{0}}{2 \pi} \frac{\lambda^{2} v^{2}}{d} . \tag{403}
\end{equation*}
$$

This expression must be consistent with the observation of the first observer. This is the chromatic waves all three invariants vanish in the Lorentz gauge. Also the quantities $\partial_{\mu} J^{\mu}, J_{\mu} A^{\mu}$ and $\partial_{\mu} A^{\mu}$ are Lorentz invariants. (Why?) The latter, the frame independence of the divergence of the four-potential, reflects the invariance of gauge choice. The gauge in which the expression is set to zero is called the Lorentz gauge.
case only if both observers find repulsions. It is easy to check that the second observer sees a repulsion, as does the first one, only if

$$
\begin{equation*}
v^{2}<\frac{1}{\varepsilon_{0} \mu_{0}} \tag{404}
\end{equation*}
$$

This maximum speed, with a value of $0.3 \mathrm{GM} / \mathrm{s}$, is thus valid for any object carrying charges. But all everyday objects contain charges: there is thus a maximum speed for matter.

Are you able to extend the argument for a maximum speed to neutral particles as well? We will find out more on this limit velocity, which we know already, in a minute.

Another argument for magnetism as a relativistic effect is the following. In a wire with electrical current, the charge is zero for an observer at rest with respect to the wire. The reason is that the charges enter and exit the wire at the same time for that observer. Now imagine an observer who flies along the wire. The entrance and exit events do not occur simultaneously any more; the wire is charged for a moving observer. (The charge depends on the direction of the observer's motion.) In other words, if the observer himself were charged, he would experience a force. Moving charges experience forces from currentcarrying wires. This is exactly why magnetic fields were introduced: they only produce forces on moving charges. In short, current carrying wires are surrounded by magnetic fields.

In summary, electric effects are due to flow of electric charges and to electric fields; magnetism is due to moving electric charges. It is not due to magnetic charges.* The strength of magnetism, used in any running electric motor, proves relativity right: there is a maximum speed in nature. Both electric and magnetic fields carry energy and momentum. They are two faces of the same coin. However, our description of electromagnetism is not complete yet: we need the final description of the way charges produce an electromagnetic field.

## Curiosities and fun challenges about things electric and

 MAGNETICEt facta mirari et intellectua assequi.
Augustine of Hippo

Before we study the motion of an electromagnetic field in detail, let's have some fun with electricity.

Nowadays, having fun with sparks is straightforward. Tesla coils, named after Nikola Tesla ${ }^{* *}$ are the simplest devices that allow to produce long sparks at home. Attention: this is dangerous; that is the reason that such devices cannot be bought anywhere. The basic

[^220]TABLE 47 Voltage values observed in nature

| Ов ве R Vation | Voltage |
| :--- | :--- |
| Smallest measured voltage | c. 10 fV |
| Human nerves | 70 mV |
| Voltaic cell ('battery') | 1.5 V |
| Mains in households | 230 V or 110 V |
| Electric eel | 100 to 600 V |
| Sparks when rubbing a polymer pullover | 1 kV |
| Electric fence | 0.7 to 10 kV |
| Colour television tube | 30 kV |
| X-ray tube | 30 to 200 kV |
| Electron microscopes | 0.5 kV to 3 MV |
| Stun gun | 65 to 600 kV |
| Lightning stroke | 10 to 100 MV |
| Record accelerator voltage | 1 TV |
| Planck voltage, highest value possible in nature | $1.5 \cdot 10^{27} \mathrm{~V}$ |



FIGURE 233 The schematics, the realization and the operation of a Tesla coil, including spark and corona discharges (© Robert Billon)
ation, fluorescent lighting and many other applications of electricity. He is also one of the inventors of radio, The SI unit of the magnetic field is named after him. A flamboyant character, his ideas were sometimes
diagram and an example is shown in Figure 233. Tesla coils look like large metal mushrooms (to avoid unwanted discharges) and plans for their construction can be found on numerous websites or from numerous enthusiast's clubs, such as http://www.stefan-kluge. de.

If even knocking on a wooden door is an electric effect, we should be able to detect fields

How do you wire up a light bulb to the mains and three switches so that the light can be switched on at any of the switches and off at any other switch? And for four switches? Nobody will take a physicist seriously who is able to write Maxwell's equations but cannot solve this little problem.

The first appliances built to generate electric currents were large rubbing machines. Then, in 1799 the Italian scientist Alessandro Volta (1745-1827) invented a new device to generate electricity and called it a pile; today it is called a (voltaic) cell or, less correctly, a battery. Voltaic cells are based on chemical processes; they provide much more current and are smaller and easier to handle than electrostatic machines. The invention of the battery changed the investigation of electricity so profoundly that Volta became world famous. At last, a simple and reliable source of electricity was available for use in experiments; unlike rubbing machines, piles are compact, work in all weather conditions and make no noise.

An apple or a potato with a piece of copper and one of zinc inserted is one of the simplest possible voltaic cells. It provides a voltage of about 1 V and can be used to run digital clocks or to produce clicks in headphones. Volta was also the discoverer of the charge law $q=C U$ of capacitors ( $C$ being the capacity, and $U$ the voltage) and the inventor of the high sensitivity capacitor electroscope. A modest man, nevertheless, the unit of electrical potential, or 'tension', as Volta used to call it, was deduced from his name. A 'battery' is a large number of voltaic cells; the term was taken from an earlier, almost purely military use.* A battery in a mobile phone is just an elaborated replacement for a

[^221]number of apples or potatoes.

A PC or a telephone can communicate without wires, by using radio waves. Why are these and other electrical appliances not able to obtain their power via radio waves, thus eliminating power cables?

Objects that are not right-left symmetric are called chiral, from the Greek word for 'hand'. Can you make a mirror that does not exchange left and right? In two different ways?

A Scotch tape roll is a dangerous device. Pulling the roll quickly leads to light emission (through triboluminescence) and to small sparks. It is suspected that several explosions in mines were triggered when such a spark ignited a combustible gas mixture.

Take an envelope, wet it and seal it. After letting it dry for a day or more, open it in the dark. At the place where the two sides of paper are being separated from each other, the envelope glows with a blue colour. Why? Is it possible to speed up the test using a hair dryer?

Electromagnetism is full of surprises and offers many effects that can be reproduced at home. The internet is full of descriptions of how to construct Tesla coils to produce sparks, coil guns or rail guns to shoot objects, electrostatic machines to make your hair stand on end, glass spheres with touch-sensitive discharges and much more. If you like experiments, just search for these terms.

A high voltage can lead to current flow through air, because air becomes conductive in high electric fields. In such discharges, air molecules are put in motion. As a result, one can make objects that are attached to a pulsed high tension source lift up in the air, if one optimizes this air motion so that it points downwards everywhere. The high tension is thus effectively used to accelerate ionized air in one direction and, as a result, an object will move in the opposite direction, using the same principle as a rocket. An example is shown in Figure 234, using the power supply of a PC monitor. (Watch out: danger!) Numerous websites explain how to build these so-called lifters at home; in Figure 234, the bottle and the candle are used as high voltage insulator to keep one of the two thin high voltage wires (not visible in the photograph) high enough in the air, in order to avoid discharges to the environment or to interfere with the lifter's motion. Unfortunately, the majority of websites - not all - give incorrect or confused explanations of the phenomenon. These websites thus provide a good challenge for one to learn to distinguish fact from speculation.


FIGURE 234 Lifting a light object - covered with aluminium foil - using high a tension discharge (© Jean-Louis Naudin at http://www.jInlabs.org)

The electric effects produced by friction and by liquid flow are usually small. However, in the 1990s, a number oil tankers disappeared suddenly. The sailors had washed out the oil tanks by hosing sea water onto the tank walls. The spraying led to charging of the tank; a discharge then led to the oil fumes in the tank igniting. This led to an explosion and subsequently the tankers sank. Similar accidents also happen regularly when chemicals are moved from one tank to another.

Rubbing a plastic spoon with a piece of wool charges it. Such a charged spoon can be used to extract pepper from a salt-pepper mixture by holding the spoon over the mixture.

When charges move, they produce a magnetic field. In particular, when ions inside the Earth move due to heat convection, they produce the Earth's magnetic field. When the ions high up in the stratosphere are moved by solar wind, a geomagnetic storm appears; its field strength can be as high as that of the Earth itself. In 2003, an additional mechanism was discovered. When the tides move the water of the oceans, the ions in the salt water produce a tiny magnetic field; it can be measured by highly sensitive magnetometers in satellites orbiting the Earth. After two years of measurements from a small satellite it was possible to make a beautiful film of the oceanic flows. Figure 235 gives an impression.

The names electrode, electrolyte, ion, anode and cathode were suggested by William Whewell (1794-1866) on demand of Michael Faraday; Faraday had no formal education and asked his friend Whewell to form two Greek words for him. For anode and cathode, Whewell took words that literally mean 'upward street' and 'downward street'. Faraday


FIGURE 235 The magnetic field due to the tides (© Stefan Maus)
then popularized these terms, like the other words mentioned above.

The shortest light pulse produced so far had a length of 100 as. To how many wavelengths
Challenge 957 n of green light would that correspond?

Why do we often see shadows of houses and shadows of trees, but never shadows of the
Challenge 958 n electrical cables hanging over streets?

$$
* *
$$

How would you measure the speed of the tip of a lightning bolt? What range of values do you expect?

Ref. 504 One of the simplest possible electric motors was discovered by Faraday in 1831. A magnet suspended in mercury will start to turn around its axis if a current flows through it. (See Figure 236.) In addition, when the magnet is forced to turn, the device (often also called Barlow's wheel) also works as a current generator; people have even tried to generate


FIGURE 236 A unipolar motor


FIGURE 237 The simplest motor (© Stefan Kluge)
domestic current with such a system! Can you explain how it works?
The modern version of this motor makes use of a battery, a wire, a conductive samarium-cobalt magnet and a screw. The result is shown in Figure 237.

The magnetic field of the Earth is much higher than that of other planets because of the
Earth's Moon. The field has a dipole strength of $7.8 \cdot 10^{22} \mathrm{~A} \mathrm{~m}^{2}$. It shields us from lethal solar winds and cosmic radiation particles. Today, a lack of magnetic field would lead to high radiation on sunny days; but in the past, its lack would have prevented the evolution of the human species. We owe our existence to the magnetic field.

The ionosphere around the Earth has a resonant frequency of 7 Hz ; for this reason any apparatus measuring low frequencies always gets a strong signal at this value. Can you give an explanation of the frequency?

The Sun is visible to the naked eye only up to a distance of 50 light years. Is this true?

At home, electricity is mostly used as alternating current. In other words, no electrons actually flow through cables; as the drift speed of electrons in copper wires is of the order of $1 \mu \mathrm{~m} / \mathrm{s}$, electrons just move back and forward by 20 nm . Nothing flows in or out of the cables! Why do the electricity companies require a real flow of money in return, instead of being satisfied with a back and forth motion of money?

Comparing electricity with water is a good way of understanding electronics. Figure 238 shows a few examples that even a teenager can use. Can you fill in the correspondence for the coil, and thus for a transformer?


FIGURE 238 The correspondence of electronics and water flow

Do electrons and protons have the same charge? Experiments show that the values are equal to within at least twenty digits. How would you check this?

Charge is also velocity-independent. How would you check this?

*     * 

Magnets can be used, even by school children, to climb steel walls. Have a look at the http://www.physicslessons.com/TPNN.htm website.

Extremely high magnetic fields have strange effects. At fields of $10^{10} \mathrm{~T}$, vacuum becomes effectively birefringent, photons can split and coalesce, and atoms get squeezed. Hydrogen atoms, for example, are estimated to get two hundred times narrower in one direction. Fortunately, these conditions exist only in specific neutron stars, called magnetars.


FIGURE 239 The first of Maxwell's equations

A good way to make money is to produce electricity and sell it. In 1964, a completely new method was invented by Fletcher Osterle. The method was presented to a larger public in a beautiful experiment in 2003. One can take a plate of glass, add a conducting layers on each side, and then etch a few hundred thousand tiny channels through the plate, each around $15 \mu \mathrm{~m}$ in diameter. When water is made to flow through the channels, a current is generated. The contacts at the two conducting plates can be used like battery contacts.

This simple device uses the effect that glass, like most insulators, is covered with a charged layer when it is immersed in a liquid. Can you imagine why a current is generated? Unfortunately, the efficiency of electricity generation is only about $1 \%$, making the method much less interesting than a simple blade wheel powering a dynamo.

## The description of electromagnetic field evolution

In the years between 1861 and 1865, taking in the details of all the experiments known to him, James Clerk Maxwell produced a description of electromagnetism that forms one of the pillars of physics.* Maxwell took all the experimental results and extracted their common basic principles, as shown in Figures 239 and 240. Twenty years later, Heaviside and Hertz extracted the main points of Maxwell ideas, calling their summary Maxwell's theory of the electromagnetic field. It consists of two equations (four in the non-relativistic case).

The first equation is the precise statement that electromagnetic fields originate at

[^222]

FIGURE 240 The second of Maxwell's equations
charges, and nowhere else. The corresponding equation is variously written*

$$
\begin{align*}
& d \mathrm{~F}=j \sqrt{\frac{\mu_{0}}{\varepsilon_{0}}} \text { or } \\
& d^{\nu} \mathrm{F}_{\mu \nu}=j^{\mu} \sqrt{\frac{\mu_{0}}{\varepsilon_{0}}} \text { or }  \tag{405}\\
& \left(\partial_{t} / c,-\partial_{x},-\partial_{y},-\partial_{z}\right)\left(\begin{array}{cccc}
0 & E_{x} / c & E_{y} / c & E_{z} / c \\
-E_{x} / c & 0 & -B_{z} & B_{y} \\
-E_{y} / c & B_{z} & 0 & -B_{x} \\
-E_{z} / c & -B_{y} & B_{x} & 0
\end{array}\right)=\sqrt{\frac{\mu_{0}}{\varepsilon_{0}}}\left(\rho, j_{x} / c, j_{y} / c, j_{z} / c\right) \text { or } \\
& \nabla \mathbf{E}=\frac{\rho}{\varepsilon_{0}} \text { and } \nabla \times \mathbf{B}-\frac{1}{c^{2}} \frac{\partial \mathbf{E}}{\partial t}=\mu_{0} \mathbf{j} .
\end{align*}
$$

Each of these four equivalent ways to write the equation makes a simple statement: electrical charge carries the electromagnetic field. This statement, including its equations, are equivalent to the three basic observations of Figure 239. It describes Coulomb's relation, Ampère's relation, and the way changing electrical fields induce magnetic effects, as you may want to check for yourself.

The second half of equation (405) contains the right hand rule for magnetic fields around wires, through the vector product. The equation also states that changing electric fields induce magnetic fields. The effect is essential for the primary side of transformers. The factor $1 / c^{2}$ implies that the effect is small; that is why coils with many windings or strong electric currents are needed to find it. Due to the vector product, all induced magnetic field lines are closed lines.

The second result by Maxwell is the precise description of how changing electric fields create magnetic fields, and vice versa. In particular, an electric field can have vortices only when there is a changing magnetic field. In addition it expresses the observation that in nature there are no magnetic charges, i.e. that magnetic fields have no sources. All these

[^223]results are described by the relation variously written
\[

$$
\begin{align*}
& d^{*} \mathrm{~F}=0 \quad \text { with } \quad{ }^{*} \mathrm{~F}^{\rho \sigma}=\frac{1}{2} \varepsilon^{\rho \sigma \mu v} \mathrm{~F}_{\mu v} \text { or } \\
& \varepsilon_{\mu v \rho} \partial_{\mu} \mathrm{F}_{v \rho}=\partial_{\mu} \mathrm{F}_{v \rho}+\partial_{v} \mathrm{~F}_{\rho \mu}+\partial_{\rho} \mathrm{F}_{\mu \nu}=0 \quad \text { or } \\
& \left(\begin{array}{c}
\gamma \frac{1}{c} \partial_{t} \\
\gamma \partial_{x} \\
\gamma \partial_{y} \\
\gamma \partial_{z}
\end{array}\right)\left(\begin{array}{cccc}
0 & B_{x} & B_{y} & B_{z} \\
-B_{x} & 0 & -E_{z} / c & E_{y} / c \\
-B_{y} & E_{z} / c & 0 & -E_{x} / c \\
-B_{z} & -E_{y} / c & E_{x} / c & 0
\end{array}\right)=\left(\begin{array}{l}
0 \\
0 \\
0 \\
0
\end{array}\right) \text { or }  \tag{406}\\
& \nabla \mathbf{B}=0 \text { and } \nabla \times \mathbf{E}=-\frac{\partial \mathbf{B}}{\partial t} .
\end{align*}
$$
\]

The relation expresses the lack of sources for the dual field tensor，usually written＊F：there are no magnetic charges，i．e．no magnetic monopoles in nature．In practice，this equation is always needed together with the previous one．Can you see why？

Since there are no magnetic charges，magnetic field lines are always closed；they never start or end．For example，field lines continue inside magnets．This is often expressed mathematically by stating that the magnetic flux through a closed surface $S$－such as a sphere or a cube－always vanishes： $\int_{S} \mathbf{B} \mathbf{d} \mathbf{A}=0$ ．

The second half of equation（406），also shown in Figure 240，expresses that changes in magnetic fields produce electric fields：this effect is used in the secondary side of trans－ formers and in dynamos．The cross product in the expression implies that an electric field generated in this way－also called an electromotive field－has no start and endpoints．The electromotive field lines thus run in circles：in most practical cases they run along electric circuits．

Together with Lorentz＇evolution equation（400），which describes how charges move given the motion of the fields，Maxwell＇s evolution equations（405）and（406）describe all electromagnetic phenomena occurring on everyday scales，from mobile phones，car batteries，to personal computers，lasers，lightning，holograms and rainbows．We now have a system as organized as the expression $a=G M / r$ or as Einstein＇s field equations for gravitation．

We will not study many applications of the field equations but will continue directly towards our aim to understand the connection to everyday motion and to the motion of light．In fact，the electromagnetic field has an important property that we mentioned right at the start：the field itself itself can move．

## Colliding charged particles

A simple experiment clarifies the properties of electromagnetic fields defined above． When two charged particles collide，their total momentum is not conserved．

Imagine two particles of identical mass and identical charge just after a collision，when they are moving away from one another．Imagine also that the two masses are large，so that the acceleration due to their electrical repulsion is small．For an observer at the centre of gravity of the two，each particle feels an acceleration from the electric field of the other． The electric field $E$ is given by the so－called Heaviside formula

[^224]

FIGURE 241 Charged particles after a collision

$$
\begin{equation*}
E=\frac{q\left(1-v^{2} / c^{2}\right)}{4 \pi e_{0} r^{2}} \tag{407}
\end{equation*}
$$

In other words, the total system has a vanishing total momentum.
Take a second observer, moving with respect to the first with velocity $v$, so that the first charge will be at rest. Expression (407) leads to two different values for the electric fields, one at the position of each particle. In other words, the system of the two particles is not in inertial motion, as we would expect; the total momentum is not conserved. Where did it go?

This at first surprising effect has been put in the form of a theorem by Van Dam and Wigner. They showed that for a system of particles interacting at a distance the total particle energy-momentum cannot remain constant in all inertial frames.

The total momentum of the system is conserved only because the electromagnetic field itself also carries momentum. If electromagnetic fields have momentum, they are able to strike objects and to be struck by them. As we will show below, light is also an electromagnetic field. Thus we should be able to move objects by shining light on to them. We should even be able to suspend particles in mid air by shining light on to them from below. Both predictions are correct, and some experiments will be presented shortly.

We conclude that any sort of field leading to particle interactions must carry energy and momentum, as the argument applies to all such cases. In particular, it applies to nuclear interactions. Indeed, in the second part of our mountain ascent we will even find an additional result: all fields are themselves composed of particles. The energy and momentum of fields then become an obvious state of affairs.

## The gauge field - The electromagnetic vector potential

The study of moving fields is called field theory and electrodynamics is the prime example. (The other classical example is fluid dynamics; moving electromagnetic fields and moving fluids are very similar mathematically.) Field theory is a beautiful topic; field lines, equipotential lines and vortex lines are some of the concepts introduced in this domain. They fascinate many. ${ }^{*}$ However, in this mountain ascent we keep the discussion focused

[^225]

FIGURE 242 Vector potentials for selected situations
on motion.
We have seen that fields force us to extend our concept of motion. Motion is not only the change in state of objects and of space-time, but also the change in state of fields. We therefore need, also for fields, a complete and precise description of their state. The observations with amber and magnets have shown us that fields possess energy and momentum. They can impart it to particles. The experiments with motors have shown that objects can add energy and momentum to fields. We therefore have to define a state function which allows us to define energy and momentum for electric and magnetic fields. Since electric and magnetic fields transport energy, their motion follows the speed limit in nature.

Maxwell defined the state function in two standard steps. The first step is the definition of the (magnetic) vector potential, which describes the momentum per charge that the field provides:

$$
\begin{equation*}
\mathbf{A}=\frac{\mathbf{p}}{q} \tag{408}
\end{equation*}
$$

When a charged particle moves through a magnetic potential $\mathbf{A}(\mathbf{x})$, its momentum changes by $q \Delta \mathbf{A}$; it changes by the difference between the potential values at the start and end points, multiplied by its charge. Owing to this definition, the vector potential has the property that

$$
\begin{equation*}
\mathbf{B}=\nabla \times \mathbf{A}=\operatorname{curl} \mathbf{A} \tag{409}
\end{equation*}
$$

i.e. that the magnetic field is the curl of the magnetic potential. The curl is called the rotation, abbreviated rot in most languages. The curl (or rotation) of a field describes, for each point of space, the direction of the local, imagined axis of rotation, as well as (twice) the rotation speed around that axis. For example, the curl for the velocities of a rotating solid body is everywhere $2 \omega$, or twice the angular velocity.

The vector potential for a long straight current-carrying wire is parallel to the wire; it has the magnitude

$$
\begin{equation*}
A(r)=-\frac{\mu_{0} I}{4 \pi} \ln \frac{r}{r_{0}} \tag{410}
\end{equation*}
$$

which depends on the radial distance $r$ from the wire and an integration constant $r_{0}$. This expression for the vector potential, pictured in Figure 242, shows how the moving current
produces a linear momentum in the (electro-) magnetic field around it. In the case of a solenoid, the vector potential 'circulates' around the solenoid. The magnitude obeys

$$
\begin{equation*}
A(\mathrm{r})=-\frac{\Phi}{4 \pi} \frac{1}{r} \tag{411}
\end{equation*}
$$

where $\Phi$ is the magnetic flux inside the solenoid. We see that, in general, the vector potential is dragged along by moving charges. The dragging effect decreases for larger distances. This fits well with the image of the vector potential as the momentum of the electromagnetic field.

This behaviour of the vector potential around charges is reminiscent of the way honey is dragged along by a spoon moving in it. In both cases, the dragging effect decreases with distance. However, the vector potential, unlike the honey, does not produce any friction that slows down charge motion. The vector potential thus behaves like a frictionless liquid.

Inside the solenoid, the magnetic field is constant and uniform. For such a field B we find the vector potential

$$
\begin{equation*}
\mathbf{A}(\mathrm{r})=-\frac{1}{2} \mathbf{B} \times \mathbf{r} . \tag{412}
\end{equation*}
$$

In this case, the magnetic potential thus increases with increasing distance from the origin. ${ }^{*}$ In the centre of the solenoid, the potential vanishes. The analogy of the dragged honey gives exactly the same behaviour.

However, there is a catch. The magnetic potential is not defined uniquely. If $\mathbf{A}(\mathbf{x})$ is a vector potential, then the different vector potential

$$
\begin{equation*}
\mathbf{A}^{\prime}(\mathbf{x})=\mathbf{A}(\mathbf{x})+\operatorname{grad} \Lambda \tag{413}
\end{equation*}
$$

where $\Lambda(t, \mathbf{x})$ is some scalar function, is also a vector potential for the same situation. (The magnetic field B stays the same, though.) Worse, can you confirm that the corresponding (absolute) momentum values also change? This unavoidable ambiguity, called gauge invariance, is a central property of the electromagnetic field. We will explore it in more detail below.

Not only the momentum, but also the energy of the electromagnetic field is defined ambiguously. Indeed, the second step in the specification of a state for the electromagnetic field is the definition of the electric potential as the energy $U$ per charge:

$$
\begin{equation*}
\varphi=\frac{U}{q} \tag{414}
\end{equation*}
$$

In other words, the potential $\varphi(\mathbf{x})$ at a point $\mathbf{x}$ is the energy needed to move a unit charge to the point $\mathbf{x}$ starting from a point where the potential vanishes. The potential energy is thus given by $q \varphi$. From this definition, the electric field $\mathbf{E}$ is simply the change of the

[^226]potential with position corrected by the time dependence of momentum, i.e.
\[

$$
\begin{equation*}
\mathbf{E}=-\nabla \varphi-\frac{\partial}{\partial t} \mathbf{A} \tag{415}
\end{equation*}
$$

\]

Obviously, there is a freedom in the choice of the definition of the potential. If $\varphi(\mathbf{x})$ is a possible potential, then

$$
\begin{equation*}
\varphi^{\prime}(\mathbf{x})=\varphi(\mathbf{x})-\frac{\partial}{\partial t} \boldsymbol{\Lambda} \tag{416}
\end{equation*}
$$

is also a potential function for the same situation. This freedom is the generalization of the freedom to define energy up to a constant. Nevertheless, the electric field $\mathbf{E}$ remains the same for all potentials.

To be convinced that the potentials really are the energy and momentum of the electromagnetic field, we note that for a moving charge we have

$$
\begin{align*}
\frac{d}{\mathrm{~d} t}\left(\frac{1}{2} m v^{2}+q \varphi\right) & =\frac{\partial}{\partial t} q(\varphi-\mathbf{v A}) \\
\frac{d}{\mathrm{~d} t}(m \mathbf{v}+q \mathbf{A}) & =-\nabla q(\varphi-\mathbf{v A}), \tag{417}
\end{align*}
$$

which show that the changes of generalized energy and momentum of a particle (on the left-hand side) are due to the change of the energy and momentum of the electromagnetic field (on the right-hand side).*

In relativistic 4 -vector notation, the energy and the momentum of the field appear together in one quantity. The state function of the electromagnetic field becomes

$$
\begin{equation*}
A^{\mu}=(\varphi / c, \mathbf{A}) . \tag{418}
\end{equation*}
$$

It is easy to see that the description of the field is complete, since we have

$$
\begin{equation*}
\mathrm{F}=d A \quad \text { or } \quad \mathrm{F}^{\mu \nu}=\partial_{\mu} A_{\nu}-\partial_{\nu} A_{\mu}, \tag{419}
\end{equation*}
$$

which means that the electromagnetic field $F$ is completely specified by the 4 -potential A. But as just said, the 4-potential itself is not uniquely defined. Indeed, any other gauge field $A^{\prime}$ is related to $A$ by the gauge transformation

$$
\begin{equation*}
A^{\prime \mu}=A^{\mu}+\partial^{\mu} \Lambda \tag{420}
\end{equation*}
$$

where $\Lambda=\Lambda(t, x)$ is any arbitrarily chosen scalar field. The new field $A^{\prime}$ leads to the same electromagnetic field, and to the same accelerations and evolutions. The gauge 4field $A$ is thus an overdescription of the physical situation as several different gauge fields correspond to the same physical situation. Therefore we have to check that all measurement results are independent of gauge transformations, i.e. that all observables are gauge

[^227]invariant quantities. Such gauge invariant quantities are, as we just saw, the fields F and ${ }^{*} \mathrm{~F}$, and in general all classical quantities. We add that many theoretical physicists use the term 'electromagnetic field' loosely for both the quantities $F^{\mu v}$ and $A_{\mu}$.

There is a simple image, due to Maxwell, to help overcoming the conceptual difficulties of the vector potential. It turns out that the closed line integral over $A_{\mu}$ is gauge invariant, because

$$
\begin{equation*}
\oint A_{\mu} \mathrm{d} x^{\mu}=\oint\left(A_{\mu}+\partial_{\mu} \Lambda\right) \mathrm{d} x^{\mu}=\oint A_{\mu}^{\prime} \mathrm{d} x^{\mu} \tag{421}
\end{equation*}
$$

In other words, if we picture the vector potential as a quantity allowing one to associate a number to a tiny ring at each point in space, we get a good, gauge invariant picture of the vector potential. ${ }^{*}$

Now that we have defined a state function that describes the energy and momentum of the electromagnetic field, let us look at what happens in more detail when electromagnetic fields move.

Energy and linear and angular momentum of the ELECTROMAGNETIC FIELD
The description so far allows us to write the total energy $E_{\text {nergy }}$ of the electromagnetic field as

$$
\begin{equation*}
E_{\mathrm{nergy}}=\frac{1}{8 \pi} \int \varepsilon_{0} \mathbf{E}^{2}+\frac{\mathbf{B}^{2}}{\mu_{0}} \mathrm{~d} V \tag{422}
\end{equation*}
$$

Energy is thus quadratic in the fields.
For the total linear momentum one obtains

$$
\begin{equation*}
\mathbf{P}=\frac{\varepsilon_{0}}{4 \pi} \int \mathbf{E} \times \mathbf{B} \mathrm{d} V \tag{423}
\end{equation*}
$$

The expression is also called the Poynting vector.**
For the total angular momentum one has

$$
\begin{equation*}
\mathbf{L}=\frac{\varepsilon_{0}}{4 \pi} \int \mathbf{E} \times \mathbf{A} \mathrm{d} V \tag{424}
\end{equation*}
$$

where $\mathbf{A}$ is the magnetic vector potential.

## The Lagrangian of electromagnetism

The motion of charged particles and the motion of the electromagnetic field can also be described using a Lagrangian instead of using the three equations given above. It is not hard to see that the action $S_{\text {CED }}$ for a particle in classical electrodynamics can be symbolically defined by ${ }^{* * *}$

Ref. $511{ }^{*}$ In the second part of the text, on quantum mechanics, we will see that the exponent of this expression, namely $\exp \left(\right.$ iq $\left.\oint A_{\mu} \mathrm{d} x^{\mu}\right) / \hbar$, usually called the phase factor, can indeed be directly observed in experiments. ** John Henry Poynting (1852-1914) introduced the concept in 1884.

$$
\begin{equation*}
S_{\mathrm{CED}}=-m c^{2} \int \mathrm{~d} \tau-\frac{1}{4 \mu_{0}} \int \mathrm{~F} \wedge * \mathrm{~F}-\int j \wedge A \tag{425}
\end{equation*}
$$

which in index notation becomes

$$
\begin{equation*}
S_{\mathrm{CED}}=-m c \int_{-\infty}^{\infty} \sqrt{\eta_{\mu \nu} \frac{\mathrm{d} x_{n}^{\mu}(s)}{\mathrm{d} s} \frac{\mathrm{~d} x_{n}^{v}(s)}{\mathrm{d} s}} \mathrm{~d} s-\int_{\mathbf{M}}\left(\frac{1}{4 \mu_{0}} \mathrm{~F}_{\mu \nu} \mathrm{F}^{\mu v}+j_{\mu} A^{\mu}\right) \mathrm{d}^{4} x \tag{426}
\end{equation*}
$$

What is new is the measure of the change produced by the electromagnetic field. Its internal change is given by the term $F^{*} F$, and the change due to interaction with matter is given by the term $j A$.

The least action principle, as usual, states that the change in a system is always as small as possible. The action $S_{\text {CED }}$ leads to the evolution equations by requiring that the action be stationary under variations $\delta$ and $\delta^{\prime}$ of the positions and of the fields which vanish at infinity. In other terms, the principle of least action requires that

$$
\begin{array}{ll}
\delta S=0 & \text { when } x_{\mu}=x_{\mu}+\delta_{\mu} \text { and } A_{\mu}=A_{\mu}+\delta_{\mu}^{\prime} \\
& \text { provided } \delta x_{\mu}(\theta) \rightarrow 0 \text { for }|\theta| \rightarrow \infty \\
& \text { and } \delta A_{\mu}\left(x_{v}\right) \rightarrow 0 \text { for }\left|x_{v}\right| \rightarrow \infty \tag{427}
\end{array}
$$

In the same way as in the case of mechanics, using the variational method for the two variables $A$ and $x$, we recover the evolution equations for particle and fields

$$
\begin{equation*}
b^{\mu}=\frac{q}{m} \mathrm{~F}_{v}^{\mu} u^{v} \quad, \quad \partial_{\mu} \mathrm{F}^{\mu v}=j^{v} \sqrt{\frac{\mu_{0}}{\varepsilon_{0}}} \quad, \quad \text { and } \quad \varepsilon^{\mu v \rho \sigma} \partial_{\nu} \mathrm{F}_{\rho \sigma}=0 \tag{428}
\end{equation*}
$$

which we know already. Obviously, they are equivalent to the variational principle based on $S_{\text {CED }}$. Both descriptions have to be completed by specifying initial conditions for the particles and the fields, as well as boundary conditions for the latter. We need the first and zeroth derivatives of the position of the particles, and the zeroth derivative for the electromagnetic field.

Are you able to specify the Lagrangian of the pure electrodynamic field using the fields $\mathbf{E}$ and $\mathbf{B}$ instead of $F$ and ${ }^{*} F$ ?

The form of the Lagrangian implies that electromagnetism is time reversible. This means that every example of motion due to electric or magnetic causes can also take place backwards. This is easily deduced from the properties of the Lagrangian. On the other hand, everyday life shows many electric and magnetic effects which are not time invariant, such as the breaking of bodies or the burning of electric light bulbs. Can you explain how this fits together?

In summary, with the Lagrangian (425) all of classical electrodynamics can be described and understood. For the rest of this chapter, we look at some specific topics from this vast field.

[^228]
## Symmetries - THE ENERGY-momentum TENSOR

We know from classical mechanics that we get the definition of energy and momentum tensor by using Noether's theorem, if we determine the conserved quantity from the Lorentz symmetry of the Lagrangian. For example, we found that relativistic particles have an energy-momentum vector. At the point at which the particle is located, it describes the energy and momentum.

Since the electromagnetic field is not a localized entity, like a point particle, but an extended entity, we need to know the flow of energy and momentum at every point in space, separately for each direction. This makes a description with a tensor necessary. The result is the energy-momentum tensor of the electromagnetic field

$$
\begin{align*}
\mathrm{T}^{\mu \nu} & =\left(\begin{array}{c|c}
\begin{array}{c}
\text { energy } \\
\text { density }
\end{array} & \begin{array}{c}
\text { energy flow or } \\
\text { momentum density }
\end{array} \\
\hline \begin{array}{c}
\text { energy flow or } \\
\text { momentum density }
\end{array} & \begin{array}{c}
\text { momentum } \\
\text { flow density }
\end{array}
\end{array}\right) \\
& =\left(\begin{array}{c|c|c}
u & \mathrm{~S} / c=c \mathrm{p} \\
\hline c \mathrm{p} & T
\end{array}\right)=\left(\begin{array}{c|c}
0 & \varepsilon_{0} c \boldsymbol{E} \times \boldsymbol{B} \\
\hline \varepsilon_{0} c \cdot & -\varepsilon_{0} E_{i} E_{j}-B_{i} B_{j} / \mu_{0} \\
\boldsymbol{E} \times \boldsymbol{B} & 1 / 2 \delta_{i j}\left(\varepsilon_{0} E^{2}+B^{2} / \mu_{0}\right)
\end{array}\right) \tag{429}
\end{align*}
$$

The energy-momentum tensor shows again that electrodynamics is both Lorentz and gauge invariant.

Both the Lagrangian and the energy-momentum tensor show that electrodynamics is symmetric under motion inversion. If all charges change direction of motion - a situation often incorrectly called 'time inversion' - they move backwards along the exact paths they took when moving forward.

We also note that charges and mass destroy a symmetry of the vacuum that we mentioned in special relativity: only the vacuum is invariant under conformal symmetries. In particular, only the vacuum is invariant under the spatial inversion $r \rightarrow 1 / r$.

To sum up, electrodynamic motion, like all other examples of motion that we have encountered so far, is deterministic, reversible and conserved. This is no big surprise. Nevertheless, two symmetries of electromagnetism deserve special mention.

## What is a mirror?

We will study the strange properties of mirrors several times during our walk. We start with the simplest one first. Everybody can observe, by painting each of their hands in a different colour, that a mirror does not exchange right and left, as little as it exchanges up and down; however, a mirror does exchange right and left handedness. In fact, it does so by exchanging front and back.

Electrodynamics give a second answer: a mirror is a device that switches magnetic north and south poles. Can you confirm this with a diagram?

But is it always possible to distinguish left from right? This seems easy: this text is quite different from a bsiortim version, as are many other objects in our surroundings. But take a simple landscape. Are you able to say which of the two pictures of Figure 243 is the original?


FIGURE 243 Which one is the original landscape? (NOAA)

Astonishingly, it is actually impossible to distinguish an original picture of nature from its mirror image if it does not contain any human traces. In other words, everyday nature is somehow left-right symmetric. This observation is so common that all candidate excep-

Page 939 tions, from the jaw movement of ruminating cows to the helical growth of plants, such as hops, or the spiral direction of snail shells, have been extensively studied. ${ }^{*}$ Can you name a few more?

The left-right symmetry of nature appears because everyday nature is described by gravitation and, as we will see, by electromagnetism. Both interactions share an important property: substituting all coordinates in their equations by the negative of their values leaves the equations unchanged. This means that for any solution of these equations, i.e. for any naturally occurring system, a mirror image is a possibility that can also occur naturally. Everyday nature thus cannot distinguish between right and left. Indeed, there are right and left handers, people with their heart on the left and others with their heart on the right side, etc.

To explore further this strange aspect of nature, try the following experiment: imagine you are exchanging radio messages with a Martian; are you able to explain to him what right and left are, so that when you meet, you are sure you are talking about the same thing?

Actually, the mirror symmetry of everyday nature - also called its parity invariance - is so pervasive that most animals cannot distinguish left from right in a deeper sense. Most animals react to mirror stimuli with mirror responses. It is hard to teach them different ways to react, and it is possible almost only for mammals. The many experiments performed in this area gave the result that animals have symmetrical nervous systems,

[^229]and possibly only humans show lateralization, i.e. a preferred hand and different uses for the left and the right parts of the brain.

To sum up this digression, classical electrodynamics is left-right symmetric, or parity invariant. Can you show this using its Lagrangian?

A concave mirror shows an inverted image; so does a plane mirror if it is partly folded along the horizontal. What happens if this mirror is rotated around the line of sight?

Why do metals provide good mirrors? Metals are strong absorbers of light. Any strong absorber has a metallic shine. This is true for metals, if they are thick enough, but also for dye or ink crystals. Any material that strongly absorbs a light wavelength also reflects it efficiently. The cause of the strong absorption of a metal is the electrons inside it; they can move almost freely and thus absorb most visible light frequencies.

## What is The difference between electric and magnetic fields?

Obviously, the standard answer is that electric fields have sources, and magnetic fields do not; moreover, magnetic fields are small relativistic effects of importance only when charge velocities are high or when electrical fields cancel out.

For situations involving matter, this clear distinction is correct. Up to the present day, no particle with a magnetic charge, called a magnetic monopole, has ever been found, even though its existence is possible in several unified models of nature. If found, the action (425) would have to be modified by the addition of a fourth term, namely the magnetic current density. However, no such particle has yet been detected, despite intensive search efforts.

In empty space, when matter is not around, it is possible to take a completely different view. In empty space the electric and the magnetic fields can be seen as two faces of the same quantity, since a transformation such as

$$
\begin{align*}
& \mathbf{E} \rightarrow c \mathbf{B} \\
& \mathbf{B} \rightarrow-\mathbf{E} / c \tag{430}
\end{align*}
$$

called (electromagnetic) duality transformation, transforms each vacuum Maxwell equation into the other. The minus sign is necessary for this. (In fact, there are even more such transformations; can you spot them?) Alternatively, the duality transformation transforms F into *F. In other words, in empty space we cannot distinguish electric from magnetic fields.

Matter would be symmetric under duality only if magnetic charges, also called magnetic monopoles, could exist. In that case the transformation (430) could be extended to

$$
\begin{equation*}
c \rho_{\mathrm{e}} \rightarrow \rho_{\mathrm{m}} \quad, \quad \rho_{\mathrm{m}} \rightarrow-c \rho_{\mathrm{e}} . \tag{431}
\end{equation*}
$$

It was one of the great discoveries of theoretical physics that even though classical electrodynamics with matter is not symmetric under duality, nature is. In 1977, Claus Montonen and David Olive showed that quantum theory allows duality transformations even with the inclusion of matter. It has been known since the 1930s that quantum theory allows magnetic monopoles. We will discover the important ramifications of this result in the
third part of the text. This duality turns out to be one of the essential stepping stones that leads to a unified description of motion. (A somewhat difficult question: extending this duality to quantum theory, can you deduce what transformation is found for the fine structure constant, and why it is so interesting?)

Duality, by the way, is a symmetry that works only in Minkowski space-time, i.e. in space-times of $3+1$ dimensions. Mathematically, duality is closely related to the existence of quaternions, to the possibility of interpreting Lorentz boosts as rotations in $3+1$ dimensions, and last, but not least, to the possibility of defining other smooth mathematical structures than the standard one on the space $R^{4}$. These mathematical connections are mysterious for the time being; they somehow point to the special role that four spacetime dimensions play in nature. More details will become apparent in the third part of our mountain ascent.

## Electrodynamic challenges and curiosities

Could Electrodynamics be different?
Any interaction such as Coulomb's rule (392), which acts, for one given observer, between two particles independently of 3-velocity, must depend on 3-velocity for other inertial observers. ${ }^{*}$ It turns out that such an interaction cannot be independent of the 4 -velocity either. Such an interaction, even though it would indeed be 3-velocity dependent, would change the rest mass, since the 4 -acceleration would not be 4 -orthogonal to the 4 -velocity.

The next simplest case is the one in which the acceleration is proportional to the 4 velocity. Together with the request that the interaction leaves the rest mass constant, we

In fact, the requirements of gauge symmetry and of relativity symmetry also make it impossible to modify electrodynamics. In short, it does not seem possible to have a behaviour different from $1 / r^{2}$ for a classical interaction.

An inverse square dependence implies a vanishing mass of light and light particles, the photons. Is the mass really zero? The issue has been extensively studied. A massive photon would lead to a wavelength dependence of the speed of light in vacuum, to deviations from the inverse square 'law', to deviations from Ampère's 'law', to the existence of longitudinal electromagnetic waves and more. No evidence for these effects has ever been found. A summary of these studies shows that the photon mass is below $10^{-53} \mathrm{~kg}$, or maybe $10^{-63} \mathrm{~kg}$. Some arguments are not universally accepted, thus the limit varies somewhat from researcher to researcher.

A small non-vanishing mass for the photon would change electrodynamics somewhat. The inclusion of a tiny mass poses no special problems, and the corresponding Lagrangian, the so-called Proca Lagrangian, has already been studied, just in case.

Strictly speaking, the photon mass cannot be said to vanish. In particular, a photon with a Compton wavelength of the radius of the visible universe cannot be distinguished from one with zero mass through any experiment. This gives a mass of $10^{-69} \mathrm{~kg}$ for the photon. One notes that the experimental limits are still much larger. Photons with such a small mass value would not invalidate electrodynamics as we know it.

[^230]Interestingly, a non-zero mass of the photon implies the lack of magnetic monopoles, as the symmetry between electric and magnetic fields is broken. It is therefore important on the one hand to try to improve the experimental mass limit, and on the other hand to explore whether the limit due to the universe's size has any implications for this issue. This question is still open.

## The toughest challenge for electrodynamics

Electrodynamics faces an experimental and theoretical issue that physicist often avoid. The process of thought is electric in nature. Physics faces two challenges in this domain. First, physicists must find ways of modelling the thought process. Second, measurement technology must be extended to allow one to measure the currents in the brain.

Even though important research has been carried out in these domains, researchers are still far from a full understanding. Research using computer tomography has shown, for example, that the distinction between the conscious and the unconscious can be measured and that it has a biological basis. Psychological concepts such as repression can be observed in actual brain scans. Modellers of the brain mechanisms must thus learn to have the courage to take some of the concepts of psychology as descriptions for actual physical processes. This approach requires one to translate psychology into physical models, an approach that is still in its infancy.

Similarly, research into magnetoencephalography devices is making steady progress. The magnetic fields produced by brain currents are as low as 10 fT , which require sensors at liquid helium temperature and a good shielding of background noise. Also the spatial resolution of these systems needs to be improved.

The whole programme would be considered complete as soon as, in a distant future, it was possible to use sensitive measuring apparatus to detect what is going on inside the brain and to deduce or 'read' the thoughts of a person from these measurements. In fact, this challenge might be the most complex of all challenges that science is facing. Clearly, the experiment will require involved and expensive machinery, so that there is no danger for a misuse of the technique. It could also be that the spatial resolution required is beyond the abilities of technology. However, the understanding and modelling of the brain will be a useful technology in other aspects of daily life as well.*

## 14. WHAT IS LIGHT?

The nature of light has fascinated explorers of nature since at least the time of the ancient Greeks. In 1865, Maxwell summarized all data collected in the 2500 years before him by deducing a basic consequence of the equations of electrodynamics. He found that in the case of empty space, the equations of the electrodynamic field could be written as

$$
\begin{equation*}
\square \mathbf{A}=0 \quad \text { or, equivalently } \quad \varepsilon_{0} \mu_{0} \frac{\partial^{2} \varphi}{\partial t^{2}}+\frac{\partial^{2} A_{x}}{\partial x^{2}}+\frac{\partial^{2} A_{y}}{\partial y^{2}}+\frac{\partial^{2} A_{z}}{\partial z^{2}}=0 . \tag{432}
\end{equation*}
$$

[^231]

FIGURE 244 A plane, monochromatic and linearly polarized electromagnetic wave, with the fields as described by the field equations of electrodynamics

Challenge 991 e This is called a wave equation, because it admits solutions of the type

$$
\begin{equation*}
\mathbf{A}(t, \mathbf{x})=\mathbf{A}_{0} \sin (\omega t-\mathbf{k x}+\delta)=\mathbf{A}_{0} \sin (2 \pi f t-2 \pi \mathbf{x} / \lambda+\delta) \tag{433}
\end{equation*}
$$

which are commonly called plane waves. Such a wave satisfies equation (432) for any value of amplitude $A_{0}$, of phase $\delta$, and of angular frequency $\omega$, provided the wave vector $\mathbf{k}$ satisfies the relation

$$
\begin{equation*}
\omega(\mathbf{k})=\frac{1}{\sqrt{\varepsilon_{0} \mu_{0}}} k \quad \text { or } \quad \omega(\mathbf{k})=\frac{1}{\sqrt{\varepsilon_{0} \mu_{0}}} \sqrt{\mathbf{k}^{2}} \tag{434}
\end{equation*}
$$

The relation $\omega(\mathbf{k})$ between the angular frequency and the wave vector, the so-called dispersion relation, is the main property of any type of wave, be it a sound wave, a water wave, an electromagnetic wave, or any other kind. Relation (434) specifically characterizes electromagnetic waves in empty space, and distinguishes them from all other types of waves.*

Equation (432) for the electromagnetic field is linear in the field; this means that the sum of two situations allowed by it is itself an allowed situation. Mathematically speaking, any superposition of two solutions is also a solution. For example, this means that two waves can cross each other without disturbing each other, and that waves can travel across static electromagnetic fields. Linearity also means that any electromagnetic wave can be described as a superposition of pure sine waves, each of which is described by expression (433). The simplest possible electromagnetic wave, a harmonic plane wave with linear polarization, is illustrated in Figure 244.

After Maxwell predicted the existence of electromagnetic waves, in the years between 1885 and 1889 Heinrich Hertz ${ }^{* *}$ discovered and studied them. He fabricated a very simple

[^232]

FIGURE 245 The first transmitter (left) and receiver (right) of electromagnetic (micro-) waves
transmitter and receiver for 2 GHz waves. Waves around this frequency are used in the last generation of mobile phones. These waves are now called radio waves, since physicists tend to call all moving force fields radiation, recycling somewhat incorrectly a Greek term that originally meant 'light emission.'

Hertz also measured the speed of these waves. In fact, you can also measure the speed at home, with a chocolate bar and a kitchen microwave oven. A microwave oven emits radio waves at 2.5 GHz - not far from Hertz's value. Inside the oven, these waves form standing waves. Just put the chocolate bar (or a piece of cheese) in the oven and switch the power off as soon as melting begins. You will notice that the bar melts at regularly spaced spots. These spots are half a wavelength apart. From the measured wavelength value and the frequency, the speed of light and radio waves simply follows as the product of the two.


Heinrich Hertz

If you are not convinced, you can measure the speed directly, by telephoning a friend on another continent, if you can make sure of using a satellite line (choose a low cost provider). There is about half a second additional delay between the end of a sentence and the answer of the friend, compared with normal conversation. In this half second, the signal goes up to the geostationary satellite, down again and returns the same way. This half second gives a speed of $c \approx 4 \cdot 36000 \mathrm{~km} / 0.5 \mathrm{~s} \approx 3 \cdot 10^{5} \mathrm{~km} / \mathrm{s}$, which is close to the precise value. Radio amateurs who reflect their signals from the Moon can perform the same experiment and achieve higher precision.

But Maxwell did more. He strengthened earlier predictions that light itself is a solution of equation (433) and therefore an electromagnetic wave, albeit with a much higher frequency. Let us see how we can check this.

It is easy to confirm the wave properties of light; indeed they were known already long before Maxwell. In fact, the first to suggest that light is a wave was, around the year 1678, the important physicist Christiaan Huygens. You can confirm that light is a wave with your own fingers. Simply place your hand one or two centimetres in front of your eye, look towards the sky through the gap between the middle and the index finger and


FIGURE 246 The primary and secondary rainbow, and the supernumerary bows below the primary bow (© Antonio Martos and Wolfgang Hinz)
let the two fingers almost touch. You will see a number of dark lines crossing the gap. These lines are the interference pattern formed by the light behind the slit created by the fingers. Interference is the name given to the amplitude patterns that appear when several waves superpose. ${ }^{*}$ The interference patterns depend on the spacing between the fingers. This experiment therefore allows you to estimate the wavelength of light, and thus, if you know its speed, its frequency. Can you do this?

Historically, another effect was central in convincing everybody that light was a wave: supernumerary rainbows, the additional bows below the main or primary rainbow. If we look carefully at a rainbow, below the main red-yellow-green-blue-violet bow, we observe weaker, additional green, blue and violet bows. Depending on the intensity of the rainbow, several of these supernumerary rainbows can be observed. They are due to an interference effect, as Thomas Young showed around 1803.** Indeed, the repetition distance of the supernumerary bows depends on the radius of the average water droplets that form them. (Details about the normal rainbows are given below.) Supernumerary rainbows were central in convincing people that light is a wave. It seems that in those times scientists either did not trust their own fingers, or did not have any.

There are many other ways in which the wave character of light can be made apparent. Maybe the most beautiful is an experiment carried out by a team of Dutch physicists in 1990. They simply measured the light transmitted through a slit in a metal plate. It turns out that the transmitted intensity depends on the width of the slit. Their surprising result is shown in Figure 247. Can you explain the origin of the unexpected intensity steps in the curve?

[^233]Numerous other experiments on the creation, detection and measurement of electromagnetic waves were performed in the nineteenth and twentieth centuries. For example, in 1800, William Herschel discovered infrared light using a prism and a thermometer. (Can you guess how?) In 1801, Johann Wilhelm Ritter (1776-1810) a colourful figure of natural Romanticism, discovered ultraviolet light using silver chloride, AgCl , and again a prism. The result of all these experiments is that electromagnetic waves can be primarily distinguished by their wavelength or frequency. The main categories are listed in Table 48. For visible light, the wavelength lies between $0.4 \mu \mathrm{~m}$ (pure violet) and $0.8 \mu \mathrm{~m}$ (pure red).

At the end of the twentieth century the final confirmation of the wave character of light became possible. Using quite sophisticated experiments researchers, measured the oscillation frequency of light directly. The value, between 375 and 750 THz , is so high that its detection was impossible for a long time. But with these modern experiments the dispersion relation (434) of light has finally been confirmed in all its details.

We are left with one additional question about light. If light oscillates, in which direction does this occur? The answer is hidden in the parameter $\mathbf{A}_{0}$ in expression (433). Electromagnetic waves oscillate in directions perpendicular to their motion. Therefore, even for identical frequency and phase, waves can still differ: they can have different polarization directions. For example, the polarization of radio transmitters determines whether radio antennas of receivers have to be kept horizontal or vertical. Also for light, polarization is easily achieved, e.g. by shining it through a stretched plastic film. When the polarization of light was discovered in 1808 by the French physicist Louis Malus (17751812), it definitively established the wave nature of light. Malus discovered it when he looked at the strange double images produced by feldspar, a transparent crystal found in many minerals. Feldspar $\left(\mathrm{KAlSi}_{3} \mathrm{O}_{8}\right)$ splits light beams into two - it is birefringent - and polarizes them differently. That is the reason that feldspar is part of every crystal collection. Calcite $\left(\mathrm{CaCO}_{3}\right)$ shows the same effect. If you ever get hold of a piece of feldspar or transparent calcite, do look through it at some written text.

By the way, the human eye is unable to detect polarization, in contrast to the eyes of many insects, spiders and certain birds. Honey bees use polarization to deduce the position of the Sun, even when it is hidden behind clouds. Some beetles of the genus Scarabeus use the polarization of the Moon light for navigation, and many insects use polarization to distinguish water surfaces from mirages. Can you find out how? Despite the human inability to detect polarization, both the cornea and the lens of the human eye are birefringent.

Note that all possible polarizations of light form a continuous set. However, a general plane wave can be seen as the superposition of two orthogonal, linearly polarized waves with different amplitudes and different phases. Most books show pictures of plane, linear-
ized electrodynamic waves. Essentially, electric fields look like water waves generalized to three dimensions, the same for magnetic fields, and the two are perpendicular to each other. Can you confirm this?

Interestingly, a generally polarized plane wave can also be seen as the superposition of right and left circularly polarized waves. However, no illustrations of circularly polarized waves are found in any textbook. Can you explain why?

So far it is clear that light is a wave. To confirm that light waves are indeed electromagnetic is more difficult. The first argument was given by Bernhard Riemann in 1858;* he deduced that any electromagnetic wave must propagate with a speed $c$ given by

$$
\begin{equation*}
c=\frac{1}{\sqrt{\varepsilon_{0} \mu_{0}}} . \tag{435}
\end{equation*}
$$

Already ten years before him, in 1848, Kirchoff had noted that the measured values on both sides agreed within measurement errors. A few years later, Maxwell gave a beautiful confirmation by deducing the expression from equation (434). You should be able to repeat the feat. Note that the right-hand side contains electric and magnetic quantities, and the left-hand side is an optical entity. Riemann's expression thus unifies electromagnetism and optics.

Of course, people were not yet completely convinced. They looked for more ways to show that light is electromagnetic in nature. Now, since the evolution equations of the electrodynamic field are linear, additional electric or magnetic fields alone do not influence the motion of light. On the other hand, we know that electromagnetic waves are emitted only by accelerated charges, and that all light is emitted from matter. It thus follows that matter is full of electromagnetic fields and accelerated electric charges. This in turn implies that the influence of matter on light can be understood from its internal electromagnetic fields and, in particular, that subjecting matter to an external electromagnetic field should change the light it emits, the way matter interacts with light, or generally, the material properties as a whole.

Searching for effects of electricity and magnetism on matter has been a main effort of physicists for over a hundred years. For example, electric fields influence the light transmission of oil, an effect discovered by John Kerr in 1875.** The discovery that certain gases change colour when subject to a field yielded several Nobel Prizes for physics. With time, many more influences on light-related properties by matter subjected to fields were found. An extensive list is given in the table on page 605. It turns out that apart from a few exceptions the effects can all be described by the electromagnetic Lagrangian (425), or equivalently, by Maxwell's equations (428). In summary, classical electrodynamics indeed unifies the description of electricity, magnetism and optics; all phenomena in these fields, from the rainbow to radio and from lightning to electric motors, are found to be different aspects of the evolution of the electromagnetic field.

[^234]TABLE 48 The electromagnetic spectrum

| FreQUENCY | Wave- <br> Length | Name | Main <br> Properties | Appearance | Use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $3 \cdot 10^{-18} \mathrm{~Hz}$ | $10^{26} \mathrm{~m}$ | lower frequency limit |  | see the section on cosmology |  |
| $<10 \mathrm{~Hz}$ | $>30 \mathrm{Mm}$ | quasistatic fields |  | intergalactic, galactic, stellar and planetary fields, brain, electrical fish | power transmission, accelerating and deflecting cosmic radiation |
|  |  | radio waves |  | electronic devices |  |
| $\begin{aligned} & 10 \mathrm{~Hz}- \\ & 50 \mathrm{kHz} \end{aligned}$ | $\begin{aligned} & 30 \mathrm{Mm}- \\ & 6 \mathrm{~km} \end{aligned}$ | ELW | go round the globe, penetrate into water, penetrate metal | nerve cells, electromechanical devices | power transmission, communication through metal walls, communication with submarines http:// www.vlf.it |
| $\begin{aligned} & 50- \\ & 500 \mathrm{kHz} \end{aligned}$ | $\begin{aligned} & 6 \mathrm{~km}- \\ & 0.6 \mathrm{~km} \end{aligned}$ | LW | follow Earth's curvature, felt by nerves ('bad weather nerves') | emitted by thunderstorms | radio communications, telegraphy, inductive heating |
| $\begin{aligned} & 500- \\ & 1500 \mathrm{kHz} \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~m}- \\ & 200 \mathrm{~m} \end{aligned}$ | MW | reflected by night sky |  | radio |
| $\begin{aligned} & 1.5- \\ & 30 \mathrm{MHz} \end{aligned}$ | $200 \mathrm{~m}-10 \mathrm{~m}$ | SW | circle world if reflected by the ionosphere, destroy hot air balloons | emitted by stars | radio transmissions, radio amateurs, spying |
| $\begin{aligned} & 15- \\ & 150 \mathrm{MHz} \end{aligned}$ | $20 \mathrm{~m}-2 \mathrm{~m}$ | VHF | allow battery operated transmitters | emitted by Jupiter | remote controls, closed networks, tv, radio amateurs, radio navigation, military, police, taxi |
| $\begin{aligned} & 150- \\ & 1500 \mathrm{MHz} \end{aligned}$ | $2 \mathrm{~m}-0.2 \mathrm{~m}$ | UHF | idem, line of sight propagation |  | radio, walkie-talkies, tv, mobile phones, internet via cable, satellite communication, bicycle speedometers |
|  |  | microwaves |  |  |  |
| $\begin{aligned} & 1.5- \\ & 15 \mathrm{GHz} \end{aligned}$ | $20 \mathrm{~cm}-2 \mathrm{~cm}$ | SHF | idem, absorbed by water | night sky, emitted by hydrogen atoms | radio astronomy, used for cooking ( 2.45 GHz ), telecommunications, radar |
| $\begin{aligned} & 15- \\ & 150 \mathrm{GHz} \end{aligned}$ | $\begin{aligned} & 20 \mathrm{~mm}- \\ & 2 \mathrm{~mm} \end{aligned}$ | EHF | idem, absorbed by water |  |  |



| Fre- <br> QUENCY | Wave- <br> Length | Name | MAIN <br> PROPERTIES | Appearance | Use |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 435.8 nm | pure blue |  | rainbow | colour reference |
| $\begin{aligned} & 688- \\ & 789 \mathrm{THz} \end{aligned}$ | $\begin{aligned} & 436- \\ & 380 \mathrm{~nm} \end{aligned}$ | indigo, violet |  | flowers, gems |  |
|  |  | ultraviolet |  |  |  |
| $\begin{aligned} & 789 \text { - } \\ & 952 \mathrm{THz} \end{aligned}$ | $380-315 \mathrm{~nm}$ | UVA | penetrate 1 mm into skin, darken it, produce vitamin D , suppress immune system, cause skin cancer, destroy eye lens | emitted by Sun and stars | seen by certain birds, integrated circuit fabrication |
| $\begin{aligned} & 0.95- \\ & 1.07 \mathrm{PHz} \end{aligned}$ | $315-280 \mathrm{~nm}$ | UVB | idem, destroy DNA, cause skin cancer | idem | idem |
| $\begin{aligned} & 1.07- \\ & \text { 3.0 PHz } \end{aligned}$ | $280-100 \mathrm{~nm}$ | UVC | form oxygen radicals from air, kill bacteria, penetrate $10 \mu \mathrm{~m}$ into skin | idem | disinfection, water purification, waste disposal, integrated circuit fabrication |
| $3-24 \mathrm{PHz}$ | $100-13 \mathrm{~nm}$ | EUV |  |  | sky maps, silicon lithography |
|  |  | X-rays | penetrate materials | emitted by stars, plasmas and black holes | imaging human tissue |
| $\begin{aligned} & 24- \\ & 240 \mathrm{PHz} \end{aligned}$ | $13-1.3 \mathrm{~nm}$ | soft X-rays | idem | synchrotron radiation | idem |
| $\begin{aligned} & >240 \mathrm{PHz} \\ & \text { or }>1 \mathrm{keV} \end{aligned}$ | $<1.2 \mathrm{~nm}$ | hard X-rays | idem | emitted when fast electrons hit matter | crystallography, structure determination |
| $>12 \mathrm{EHz}$ <br> or $>50 \mathrm{keV}$ | < 24 pm | $\gamma$-rays | idem | radioactivity, cosmic rays | chemical analysis, disinfection, astronomy |
| $\underline{2 \cdot 10^{43} \mathrm{~Hz}}$ | $\approx 10^{-35} \mathrm{~m}$ | Planck lin |  | see part three of this | text |

The slowness of progress in physics
The well-known expression

$$
\begin{equation*}
c=\frac{1}{\sqrt{\varepsilon_{0} \mu_{0}}} \tag{436}
\end{equation*}
$$

for the speed of light is so strange that one should be astonished when one sees it. Something essential is missing.

Indeed, the speed is independent of the proper motion of the observer measuring the electromagnetic field. In other words, the speed of light is independent of the speed of the lamp and independent of the speed of the observer. All this is contained in expression (436). Incredibly, for five decades, nobody explored this strange result. In this way, the theory of relativity remained undiscovered from 1848 to 1905. As in so many other cases, the progress of physics was much slower than necessary.

The constancy of the speed of light is the essential point that distinguishes special relativity from Galilean physics. In this sense, any electromagnetic device, making use of expression (436), is a working proof of special relativity.

## How does the world look when riding on a light beam?

At the end of the nineteenth century, the teenager Albert Einstein read a book discussing the speed of light. The book asked what would happen if an observer moved at the same speed as light. ${ }^{*}$ Einstein thought much about the issue, and in particular, asked himself what kind of electromagnetic field he would observe in that case. Einstein later explained that this Gedanken experiment convinced him already at that young age that nothing could travel at the speed of light, since the field observed would have a property not found in nature. Can you find out which one he meant?

Riding on a light beam situation would have strange consequences.

- You would have no mirror image, like a vampire.
- Light would not be oscillating, but would be a static field.
- Nothing would move, like in the tale of sleeping beauty.

But also at speeds near the velocity of light observations would be interesting. You would:

- see a lot of light coming towards you and almost no light from the sides or from behind; the sky would be blue/white in the front and red/black behind;
- observe that everything around happens very very slowly;
- experience the smallest dust particle as a deadly bullet.

Challenge 1002 n Can you think of more strange consequences? It is rather reassuring that our planet moves rather slowly through its environment.

## Does light travel in a straight line?

Usually light moves in straight lines. Indeed, we even use light to define 'straightness.'
However, there are a number of exceptions that every expert on motion should know.
In sugar syrup, light beams curve, as shown in Figure 248. In fact, light beams bend at any material interface. This effect, called refraction, also changes the appearance of the shape of our feet when we are in the bath tub and makes aquaria seem less deep than they actually are. Refraction is a consequence of the change of light speed from material

[^235]

FIGURE 248 Sugar water bends light


FIGURE 249 The real image produced by a converging lens and the virtual image produced by a diverging lens
to material. Are you able to explain refraction, and thus explain the syrup effect?
Refraction is chiefly used in the design of lenses. Using glass instead of water, one can produce curved surfaces, so that light can be focused. Focusing devices can be used to produce images. The two main types of lenses, with their focal points and the images they produce, are shown in Figure 249. When an object is put between a converging lens and its focus, works as a magnifying glass. It also produces a real image, i.e., an image that can be projected onto a screen. In all other cases lenses produce so-called virtual images: such images can be seen with the eye but not be projected onto a screen. Figure 249 also allows one to deduce the thin lens formula that connects the lengths $d_{\mathrm{o}}, d_{\mathrm{o}}$ and $f$. What is it?

Even though glasses and lenses have been known since antiquity, the Middle Ages had to pass by before two lenses were combined to make more elaborate optical instruments. The telescope was invented in, or just before, 1608 by the German-Dutch lens grinder


FIGURE 250 Refraction as the basis of the telescope - shown here in the original Dutch design

Johannes Lipperhey (c. 1570-1619), who made a fortune by selling it to the Dutch military. When Galileo heard about the discovery, he quickly took it over and improved it. In 1609, Galileo performed the first astronomical observations; they made him worldfamous. The Dutch telescope design has a short tube yielding a bright and upright image. It is still used today in opera glasses. Many other ways of building telescopes have been developed over the years. *

Another way to combine two lenses leads to the microscope. Can you explain to a nonphysicist how a microscope works?** Werner Heisenberg almost failed his Ph.D. exam because he could not. The problem is not difficult, though. Indeed, the inventor of the microscope was an autodidact of the seventeenth century: the Dutch technician Antoni van Leeuwenhoek (1632-1723) made a living by selling over five hundred of his microscopes to his contemporaries.

No ray tracing diagram, be it that of a simple lens, of a telescope or a microscope, is really complete if the eye, with its lens and retina, is missing. Can you add it and convince yourself that these devices really work?

Refraction is often colour-dependent. For that reason, microscopes or photographic cameras have several lenses, made of different materials. They compensate the colour effects, which otherwise yield coloured image borders. The colour dependence of refraction in water droplets is also the basis of the rainbow, as shown below, and refraction in ice crystals in the atmosphere is at the basis of the halos and the many other light patterns often seen around the Sun and the Moon.

Also the lens in the human eye has colour-dependent diffraction. This is effect is not corrected in the eye, but in the brain. The dispersion of the eye lens can be noticed if this correction is made impossible, for example when red or blue letters are printed on a black

[^236]

FIGURE 251 Watching this graphic at higher magnification shows the dispersion of the lens in the human eye: the letters float at different depths


FIGURE 252 In certain materials, light beams can spiral around each other


FIGURE 253 Masses bend light
background, as shown in Figure 251. One gets the impression that the red letters float in front of the blue letters. Can you show how dispersion leads to the floating effect?

A second important observation is that light goes around corners, and the more so the sharper they are. This effect is called diffraction. In fact, light goes around corners in the same way that sound does. Diffraction is due to the wave nature of light (and sound). You probably remember the topic from secondary school.

Because of diffraction, it is impossible to produce strictly parallel light beams. For example, every laser beam diverges by a certain minimum amount, called the diffraction limit. Maybe you know that the world's most expensive Cat's-eyes are on the Moon, where they have been deposited by the Lunakhod and the Apollo missions. Can you determine how wide a laser beam with minimum divergence has become when it arrives at the Moon and returns back to Earth, assuming that it was 1 m wide when it left Earth? How wide would it be when it came back if it had been 1 mm wide at the start?

Diffraction implies that there are no perfectly sharp images: there exists a limit on resolution. This is true for every optical instrument, including the eye. The resolution of the eye is between one and two minutes of arc, i.e. between 0.3 and 0.6 mrad . The limit is due to the finite size of the pupil. Therefore, for example, there is a maximum distance at which humans can distinguish the two headlights of a car. Can you estimate it?

Resolution limits also make it impossible to see the Great Wall in northern China from the Moon, contrary to what is often claimed. In the few parts that are not yet in ruins, the wall is about 6 metres wide, and even if it casts a wide shadow during the morning or the evening, the angle it subtends is way below a second of arc, so that it is completely invisible to the human eye. In fact, three different cosmonauts who travelled to the Moon performed careful searches and confirmed that the claim is absurd. The story is one of the most tenacious urban legends. (Is it possible to see the Wall from the space shuttle?) The largest human-made objects are the polders of reclaimed land in the Netherlands; they are visible from outer space. So are most large cities as well as the highways in Belgium at night; their bright illumination makes them stand out clearly from the dark side of the


FIGURE 254 Reflection at air interfaces is the basis of the Fata Morgana

Earth.
Diffraction also means that behind a small disc illuminated along its axis, the centre of the shadow shows, against all expectations, a bright spot. This 'hole' in the shadow was predicted in 1819 by Denis Poisson (1781-1840) in order to show to what absurd consequences the wave theory of light would lead. He had just read the mathematical description of diffraction developed by Augustin Fresnel* on the basis of the wave description of light. But shortly afterwards, François Arago (1786-1853) actually observed Poisson's point, converting Poisson, making Fresnel famous and starting the general acceptance of the wave properties of light.

Additional electromagnetic fields usually do not influence light directly, since light has no charge and since Maxwell's equations are linear. But in some materials the equations are non-linear, and the story changes. For example, in certain photorefractive materials, two nearby light beams can even twist around each other, as was shown by Segev and coworkers in 1997.

A final way to bend light is gravity, as discussed already in the chapters on universal gravity and on general relativity. The effect of gravity between two light beams was also discussed there.

In summary, light travels straight only if it travels far from other matter. In everyday life, 'far' simply means more than a few millimetres, because all gravitational and electromagnetic effects are negligible at these distances, mainly due to lights' truly supersonic speed.

## The concentration of light

If one builds a large lens or a curved mirror, one can collect the light of the Sun and focus it on a single spot. Everybody has used a converging lens as a child to burn black spots on newspapers in this way. In Spain, wealthier researchers have even built a curved mirror as large as a house, in order to study solar energy use and material behaviour at high temperature. Essentially, the mirror provides a cheap way to fire an oven. Indeed, 'focus' is the Latin word for 'oven'.

Kids find out quite rapidly that large lenses allow them to burn things more easily than small ones. It is obvious that the Spanish site is the record holder in this game. However, building a larger mirror does not make sense. Whatever its size may be, such a set-up

[^237]cannot reach a higher temperature than that of the original light source. The surface temperature of the Sun is about 5800 K ; indeed, the highest temperature reached so far is about 4000 K . Are you able to show that this limitation follows from the second law of thermodynamics?

In short, nature provides a limit to the concentration of light energy. In fact, we will encounter additional limits in the course of our exploration.

## Can one touch light?

If a little glass bead is put on top of a powerful laser, the bead remains suspended in mid-air, as shown in Figure 256.* This means that light has momentum. Therefore, contrary to what we said in the beginning of our mountain ascent, images can be touched! In fact, the ease with which objects


FIGURE 255 The last mirror of the solar furnace at Odeillo, in the French Pyrenees (© Gerhard Weinrebe) can be pushed even has a special name. For stars, it is called the albedo, and for general objects it is called the reflectivity, abbreviated as $r$.

Like each type of electromagnetic field, and like every kind of wave, light carries energy; the energy flow $T$ per surface and time
Challenge 1012 e

$$
\begin{equation*}
\mathbf{T}=\frac{1}{\mu_{0}} \mathbf{E} \times \mathbf{B} \quad \text { giving an average } \quad\langle T\rangle=\frac{1}{2 \mu_{0}} E_{\max } B_{\max } . \tag{437}
\end{equation*}
$$

Obviously, light also has a momentum $P$. It is related to the energy $E$ by

$$
\begin{equation*}
P=\frac{E}{c} . \tag{438}
\end{equation*}
$$



FIGURE 256 Levitating a small glass bead with a laser

Challenge 1013 e As a result, the pressure $p$ exerted by light on a body is given by

$$
\begin{equation*}
p=\frac{T}{c}(1+r) \tag{439}
\end{equation*}
$$

where for black bodies we have that a reflectivity $r=0$ and for mirrors $r=1$; other bodies have values in between. What is your guess for the amount of pressure due to sunlight on a black surface of one square metre? Is this the reason that we feel more pressure during the day than during the night?

In fact, rather delicate equipment is needed to detect the momentum of light, in other words, its radiation pressure. Already around 1610, Johannes Kepler had suggested in $D e$ cometis that the tails of comets exist only because the light of the Sun hits the small dust

[^238]particles that detach from it. For this reason, the tail always points away from the Sun, as you might want to check at the next opportunity. Today, we know that Kepler was right; but proving the hypothesis is not easy.

In 1873, William Crookes * invented the light mill radiometer. He had the intention of demonstrating the radiation pressure of light. The light mill consists of four thin plates, black on one side and shiny on the other, that are mounted on a vertical axis, as shown in Figure 257. However, when Crookes finished building it - it was similar to those sold in shops today - he found, like everybody else, that it turned in the wrong direction, namely with the shiny side towards the light! (Why is it wrong?) You can check it by yourself by shining a laser pointer on to it. The behaviour has been a puzzle for quite some time. Explaining it involves the tiny amount of gas left over in the glass bulb and takes us too far from 1901, with the advent of much better pumps, that the Russian physicist Peter/Pyotr Lebedev man-


FIGURE 257 A commercial light mill turns against the light aged to create a sufficiently good vacuum to allow him to measure the light pressure with such an improved, true radiometer. Lebedev also confirmed the predicted value of the light pressure and proved the correctness of Kepler's hypothesis. Today it is even possible to build tiny propellers that start to turn when light shines on to them, in exactly the same way that the wind turns windmills.

But light cannot only touch and be touched, it can also grab. In the 1980s, Arthur Ashkin and his research group developed actual optical tweezers that allow one to grab, suspend and move small transparent spheres of 1 to $20 \mu \mathrm{~m}$ diameter using laser beams. It is possible to do this through a microscope, so that one can also observe at the same time what is happening. This technique is now routinely used in biological research around the world, and has been used, for example, to measure the force of single muscle fibres, by chemically attaching their ends to glass or Teflon spheres and then pulling them apart with such optical tweezers.

But that is not all. In the last decade of the twentieth century, several groups even managed to rotate objects, thus realizing actual optical spanners. They are able to rotate particles at will in one direction or the other, by changing the optical properties of the laser beam used to trap the particle.

In fact, it does not take much to deduce that if light has linear momentum, circularly polarized light also has angular momentum. In fact, for such a wave the angular momentum $L$ is given by

$$
\begin{equation*}
\mathrm{L}=\frac{E_{\mathrm{nergy}}}{\omega} . \tag{440}
\end{equation*}
$$

[^239]Equivalently, the angular momentum of a wave is $\lambda / 2 \pi$ times its linear momentum. For light, this result was already confirmed in the early twentieth century: a light beam can put certain materials (which ones?) into rotation, as shown in Figure 258. Of course, the whole thing works even better with a laser beam. In the 1960s, a beautiful demonstration was performed with microwaves. A circularly polarized microwave beam from a maser - the microwave equivalent of a laser - can put a metal piece absorbing it into rotation. Indeed, for a beam with cylindrical symmetry, depending on the sense of rotation, the angular momentum is either parallel or antiparallel to the direction of propagation. All these experiments confirm that light also carries angular momentum, an effect which will play an important role in the second part of our mountain ascent.

We note that not for all waves angular momentum is energy per angular frequency. This is only the case for waves made of what in quantum theory will be called spin 1 particles. For example, for gravity waves the angular momentum is twice this value, and they are therefore expected to be made of spin 2 particles.

In summary, light can touch and be touched. Obviously, if light can rotate bodies, it can also be rotated. Could you imagine how this can be achieved?

## WAR, LIGHT AND LIES

From the tiny effects of equation (439) for light pressure we deduce that light is not an efficient tool for hitting objects. On the other hand, light is able to heat up objects, as we can feel when the skin is touched by a laser beam of


FIGURE 258 Light can rotate objects about 100 mW or more. For the same reason even cheap laser pointers are dangerous to the eye.

In the 1980 s, and again in 2001, a group of people who had read too many science fiction novels managed to persuade the military - who also indulge in this habit - that lasers could be used to shoot down missiles, and that a lot of tax money should be spent on developing such lasers. Using the definition of the Poynting vector and a hitting time of about 0.1 s , are you able to estimate the weight and size of the battery necessary for such a device to work? What would happen in cloudy or rainy weather?

Other people tried to persuade NASA to study the possibility of propelling a rocket using emitted light instead of ejected gas. Are you able to estimate whether this is feasible?

## What is colour?

We saw that radio waves of certain frequencies are visible. Within that range, different frequencies correspond to different colours. (Are you able to convince a friend about this?) But the story does not finish here. Numerous colours can be produced either by a single wavelength, i.e. by monochromatic light, or by a mixture of several different colours. For example, standard yellow can be, if it is pure, an electromagnetic beam of 600 nm wavelength or it can be a mixture of standard green of 546.1 nm and standard red of 700 nm . The eye cannot distinguish between the two cases; only spectrometers can. In everyday life, all colours turn out to be mixed, with the exceptions of those of yellow


FIGURE 260 Proving that white light is a mixture of colours
street lamps, of laser beams and of the rainbow. You can check this for yourself, using an umbrella or a compact disc: they decompose light mixtures, but not pure colours.

In particular, white light is a mixture of a continuous range of colours with a given intensity per wavelength. To check that white light is a mixture of colours, simply hold the left-hand side of Figure 260 so near to your eye that you cannot focus the stripes any more. The unsharp borders of the white stripes have a pink or a green shade. These colours are due to the imperfections of the lens in the human eye, its so-called chromatic aberrations. Aberrations have the consequence that not all light frequencies follow the same path through the lens of the eye, and therefore they hit the retina at different spots. This is the same effect that occurs in prisms or in water drops showing a


FIGURE 259 Umbrellas decompose white light rainbow. By the way, the shape of the rainbow tells something about the shape of the water droplets. Can you deduce the connection?

The right side of Figure 260 explains how rainbows form. The main idea is that internal reflection inside the water droplets in the sky is responsible for throwing back the light coming from the Sun, whereas the wavelength-dependent refraction at the air-water sur-

[^240]face is responsible for the different paths of each colour. The first two persons to verify this explanation were Theodoricus Teutonicus de Vriberg (c. 1240 to $c .1318$ ), in the years from 1304 to 1310 and, at the same time, the Persian mathematician Kamal al-Din al-Farisi. To check the explanation, they did something smart and simple; anybody can repeat this at home. They built an enlarged water droplet by filling a thin spherical (or cylindrical) glass container with water; then they shone a beam of white light through it. Theodoricus and al-Farisi found exactly what is shown in Figure 260. With this experiment, each of them was able to reproduce the angle of the main or primary rainbow, its colour sequence, as well as the existence of a secondary rainbow, its observed angle and its inverted colour sequence. ${ }^{*}$ All these bows are visible in Figure 246. Theodoricus's beautiful experiment is sometimes called the most important contribution of natural science in the Middle Ages.

Even pure air splits white light. This is the reason that the sky and far away mountains look blue or that the Sun looks red at sunset and at sunrise. (The sky looks black even during the day from the Moon.) You can repeat this effect by looking through water at a black surface or at a lamp. Adding a few drops of milk to the water makes the lamp yellow and then red, and makes the black surface blue (like the sky seen from the Earth as compared to the sky seen from the Moon). More milk increases the effect. For the same reason, sunsets are especially red after volcanic eruptions.

Incidentally, at sunset the atmosphere itself also acts as a prism; that means that the Sun is split into different images, one for each colour, which are slightly shifted with respect to each other, a bit like a giant rainbow in which not only the rim, but the whole disc is coloured. The total shift is about $1 / 60$ th of the diameter. If the weather is favourable and if the air is clear and quiet up to and beyond the horizon, for a few seconds it is possible to see, after the red, orange and yellow images of the setting Sun, the rim of the green-blue image.


FIGURE 261 Milk and water simulate the evening sky (© Antonio Martos) This is the famous 'rayon vert' described by Jules Verne in his novel of the same title. It is often seen on islands, for example in Hawaii.**

To clarify the difference between colours in physics and colour in human perception and language, a famous linguistic discovery deserves to be mentioned: colours in human language have a natural order. Colours are ordered by all peoples of the world, whether they come from the sea, the desert or the mountains, in the following order: 1st black and white, 2 nd red, 3 rd green and yellow, 4th blue, 5th brown; 6th come mauve, pink, orange, grey and sometimes a twelfth term that differs from language to language. (Colours that refer to objects, such as aubergine or sepia, or colours that are not generally applicable,

[^241]

FIGURE 262 The definition of important velocities in wave phenomena
such as blond, are excluded in this discussion.) The precise discovery is the following: if a particular language has a word for any of these colours, then it also has a word for all the preceding ones. The result also implies that people use these basic colour classes even if their language does not have a word for each of them. These strong statements have been confirmed for over 100 languages.

## What is the speed of light? - Again

Physics talks about motion. Talking is the exchange of sound; and sound is an example of a signal. A (physical) signal is the transport of information using the transport of energy. There are no signals without a motion of energy. Indeed, there is no way to store information without storing energy. To any signal we can thus ascribe a propagation speed. The highest possible signal speed is also the maximal velocity of the general influences, or, to use sloppy language, the maximal velocity with which effects spread causes.

If the signal is carried by matter, such as by the written text in a letter, the signal velocity is then the velocity of the material carrier, and experiments show that it is limited by the speed of light.

For a wave carrier, such as water waves, sound, light or radio waves, the situation is less evident. What is the speed of a wave? The first answer that comes to mind is the speed with which wave crests of a sine wave move. This already introduced phase velocity is given by the ratio between the frequency and the wavelength of a monochromatic wave, i.e. by

$$
\begin{equation*}
v_{\mathrm{ph}}=\frac{\omega}{k} . \tag{441}
\end{equation*}
$$

For example, the phase velocity determines interference phenomena. Light in a vacuum has the same phase velocity $v_{\mathrm{ph}}=c$ for all frequencies. Are you able to imagine an experiment to test this to high precision?

On the other hand, there are cases where the phase velocity is greater than $c$, most notably when light travels through an absorbing substance, and when at the same time the frequency is near to an absorption maximum. In these cases, experiments show that
to the signal speed is the group velocity, i.e. the velocity at which a group maximum will travel. This velocity is given by

$$
\begin{equation*}
v_{\mathrm{gr}}=\left.\frac{\mathrm{d} \omega}{\mathrm{~d} k}\right|_{k_{0}}, \tag{442}
\end{equation*}
$$

where $k_{0}$ is the central wavelength of the wave packet. We observe that $\omega=c(k) k=$ $2 \pi v_{\mathrm{ph}} / \lambda$ implies the relation

$$
\begin{equation*}
v_{\mathrm{gr}}=\left.\frac{\mathrm{d} \omega}{\mathrm{~d} k}\right|_{k_{0}}=v_{\mathrm{ph}}-\lambda \frac{\mathrm{d} v_{\mathrm{ph}}}{\mathrm{~d} \lambda} \tag{443}
\end{equation*}
$$

This means that the sign of the last term determines whether the group velocity is larger or smaller than the phase velocity. For a travelling group, as shown by the dashed line in Figure 262, this means that new maxima appear either at the end or at the front of the group. Experiments show that this is only the case for light passing through matter; for light in vacuum, the group velocity has the same value $v_{\mathrm{gr}}=c$ for all values of the wave vector $k$.

You should be warned that many publications are still propagating the incorrect statement that the group velocity in a material is never greater than $c$, the speed of light in vacuum. Actually, the group velocity in a material can be zero, infinite or even negative; this happens when the light pulse is very narrow, i.e. when it includes a wide range of frequencies, or again when the frequency is near an absorption transition. In many (but not all) cases the group is found to widen substantially or even to split, making it difficult to define precisely the group maximum and thus its velocity. Many experiments have confirmed these predictions. For example, the group velocity in certain materials has been measured to be ten times that of light. The refractive index then is smaller than 1. However, in all these cases the group velocity is not the same as the signal speed.*

What then is the best velocity describing signal propagation? The German physicist Arnold Sommerfeld ${ }^{* *}$ almost solved the main problem in the beginning of the twentieth century. He defined the signal velocity as the velocity $v_{\text {So }}$ of the front slope of the pulse, as shown in Figure 262. The definition cannot be summarized in a formula, but it does have the property that it describes signal propagation for almost all experiments, in particular those in which the group and phase velocity are larger than the speed of light. When studying its properties, it was found that for no material is Sommerfeld's signal velocity greater than the speed of light in vacuum.

Sometimes it is conceptually easier to describe signal propagation with the help of the energy velocity. As previously mentioned, every signal transports energy. The energy velocity $v_{\mathrm{en}}$ is defined as the ratio between the power flow density $\mathbf{P}$, i.e. the Poynting

[^242]vector, and the energy density $W$, both taken in the direction of propagation. For electromagnetic fields - the only ones fast enough to be interesting for eventual superluminal signals - this ratio is
\[

$$
\begin{equation*}
\mathbf{v}_{\mathrm{en}}=\frac{\operatorname{Re}(\mathbf{P})}{W}=\frac{2 c^{2} \mathbf{E} \times \mathbf{B}}{\mathbf{E}^{2}+c^{2} \mathbf{B}^{2}} \tag{444}
\end{equation*}
$$

\]

However, as in the case of the front velocity, in the case of the energy velocity we have to specify if we mean the energy transported by the main pulse or by the front of it. In vacuum, neither is ever greater than the speed of light. ${ }^{*}$ (In general, the velocity of energy

## 200 YEARS TOO LATE - NEGATIVE REFRACTION INDICES

In 1968 the Soviet physicist Victor Veselago made a strange prediction: the index of refraction could have negative values without invalidating any known law of physics. A negative index means that a beam is refracted to the same side of the vertical, as shown in Figure 263.

In 1996, John Pendry and his group proposed ways of realizing such materials. In 2000, a first experimental confirmation for microwave refraction was published, but it met with strong disbelief. In 2002 the debate was in full swing. It was argued that negative refraction indices imply speeds greater than that of light and are only possible for either phase velocity or group velocity, but not for the energy or true signal velocity. The

[^243]The forerunner velocity is never greater than the speed of light in a vacuum, even in materials. In fact it is precisely $c$ because, for extremely high frequencies, the ratio $\omega / k$ is independent of the material, and vacuum properties take over. The forerunner velocity is the true signal velocity or the true velocity of light. Using it, all discussions on light speed become clear and unambiguous.

To end this section, here are two challenges for you. Which of all the velocities of light is measured in experiments determining the velocity of light, e.g. when light is sent to the Moon and reflected back? And now a more difficult one: why is the signal speed of light less inside matter, as all experiments show?
(n)


FIGURE 263 Positive and negative indices of refraction
conceptual problems would arise only because in some physical systems the refraction angle for phase motion and for energy motion differ.

Today, the consensus is the following: a positive index of refraction less than one is impossible, as it implies an energy speed of greater than one. A negative index of refraction, however, is possible if it is smaller than -1 . Negative values have indeed been frequently observed; the corresponding systems are being extensively explored all over the world. The materials showing this property are called left-handed. The reason is that the vectors of the electric field, the magnetic field and the wave vector form a left-handed triplet, in contrast to vacuum and most usual materials, where the triplet is right-handed. Such materials consistently have negative magnetic permeability and negative dielectric coefficient (permittivity).

Left-handed materials have negative phase velocities, i.e., a phase velocity opposed to the energy velocity, they show reversed Doppler effects and yield obtuse angles in the Çerenkov effect (emitting Çerenkov radiation in the backward instead of the forward direction).

But, most intriguing, negative refraction materials are predicted to allow the construction of lenses that are completely flat. In addition, in the year 2000, John Pendry gained the attention of the whole physics community world-wide by predicting that lenses made with such materials, in particular for $n=-1$, would be perfect, thus beating the usual diffraction limit. This would happen because such a lens also images the evanescent parts of the waves, by amplifying them accordingly. First experiments seem to confirm the prediction. Discussion on the topic is still in full swing.

Can you explain how negative refraction differs from diffraction?

## Signals and predictions

When one person reads a text over the phone to a neighbour who listens to it and maybe repeats it, we speak of communication. For any third person, the speed of communication is always less than the speed of light. But if the neighbour already knows the text, he can recite it without having heard the readers' voice. To the third observer such a situation appears to imply motion that is faster than light. Prediction can thus mimic communication and, in particular, it can mimic faster-than-light (superluminal) communication. Such a situation was demonstrated most spectacularly in 1994 by Günter Nimtz, who seemingly transported music - all music is predictable for short time scales - through a

TABLE 49 Experimental properties of (flat) vacuum and of the 'aether'

| Physical Property | Experimental Value |
| :--- | :--- |
| permeability | $\mu_{0}=1.3 \mu \mathrm{H} / \mathrm{m}$ |
| permittivity | $\varepsilon_{0}=8.9 \mathrm{pF} / \mathrm{m}$ |
| wave impedance/resistance | $Z_{0}=376.7 \Omega$ |
| conformal invariance | applies |
| spatial dimensionality | 3 |
| topology | $\mathrm{R}^{3}$ |
| mass and energy content | not detectable |
| friction on moving bodies | not detectable |
| motion relative to space-time | not detectable |

'faster-than-light' system. To distinguish between the two situations, we note that in the case of prediction, no transport of energy takes place, in contrast to the case of communication. In other words, the definition of a signal as a transporter of information is not as useful and clear-cut as the definition of a signal as a transporter of energy. In the abovementioned experiment, no energy was transported faster than light. The same distinction between prediction on the one hand and signal or energy propagation on the other will be used later to clarify some famous experiments in quantum mechanics.

If the rate at which physics papers are being published continues to increase, physics journals will soon be filling library shelves faster than the speed of light. This does not violate relativity since no useful information is being transmitted.

David Mermin

## Does the aether exist?

Gamma rays, light and radio waves are moving electromagnetic waves. All exist in empty space. What is oscillating when light travels? Maxwell himself called the 'medium' in which this happens the aether. The properties of the aether measured in experiments are listed in Table 49.
Of course, the values of the permeability and the permittivity of the vacuum are related to the definition of the units henry and farad. The last item of the table is the most important: despite intensive efforts, nobody has been able to detect any motion of the aether. In other words, even though the aether supposedly oscillates, it does not move. Together with the other data, all these results can be summed up in one sentence: there is no way to distinguish the aether from the vacuum: they are one and the same.

Sometimes one hears that certain experiments or even the theory of relativity show that the aether does not exist. This is not strictly correct. In fact, experiments show something more important. All the data show that the aether is indistinguishable from the vacuum. Of course, if we use the change of curvature as the definition for motion of the vacuum, the vacuum can move, as we found out in the section on general relativity; but


FIGURE 264 The path of light for the dew on grass that is responsible for the aureole
the aether still remains indistinguishable from it. ${ }^{*}$
Later we will even find out that the ability of the vacuum to allow the propagation of light and its ability to allow the propagation of particles are equivalent: both require the same properties. Therefore the aether remains indistinguishable from a vacuum in the rest of our walk. In other words, the aether is a superfluous concept; we will drop it from our walk from now on. Despite this result, we have not yet finished the study of the vacuum; vacuum will keep us busy for a long time, starting with the intermezzo following this chapter. Moreover, quite a few of the aspects in Table 49 will require some amendments later.

## Curiosities and fun challenges about light

## How to prove you're holy

Light reflection and refraction are responsible for many effects. The originally Indian symbol of holiness, now used throughout most of the world, is the aureole, also called halo or Heiligenschein, a ring of light surrounding the head. You can easily observe it around your own head. You need only to get up early in the morning and look into the wet grass while turning your back to the Sun. You will see an aureole around your shadow. The effect is due to the morning dew on the grass, which reflects the light back predominantly in the direction of the light source, as shown in Figure 264. The fun part is that if you do this in a group, you will see the aureole around only your own head.

Retroreflective paint works in the same way: it contains tiny glass spheres that play the role of the dew. A large surface of retroreflective paint, a traffic sign for example, can also

[^244]

FIGURE 265 A limitation of the eye

Do we see what exists?
Sometimes we see less than there is. Close your left eye, look at the white spot in Figure 265, bring the page slowly towards your eye, and pay attention to the middle lines. At a distance of about 15 to 20 cm the middle line will seem uninterrupted. Why?

On the other hand, sometimes we see more than there is, as Figures 266 and 267 show. The first shows that parallel lines can look skewed, and the second show a so-called Hermann lattice, named after its discoverer.* The Hermann lattice of Figure 267, discovered by Elke Lingelbach in 1995, is especially striking. Variations of these lattices are now used to understand the mechanisms at the basis of human vision. For example, they can be used to determine how many light sensitive cells in the retina are united to one signal pathway towards the brain. The illusions are angle dependent because this number is also angle dependent.

Our eyes also 'see' things differently: the retina sees an inverted image of the world. There is a simple method to show this, due to Helmholtz.** You need only a needle and a piece of paper, e.g. this page of text. Use the needle to make two holes inside the two letters 'oo'. Then keep the page as close to your eye as possible, look through the two holes towards the wall, keeping the needle vertical, a few centimetres behind the paper. You will see two images of the needle. If you now cover the left hole with your finger, the right needle will disappear, and vice versa. This shows that the image inside the eye, on the

[^245]

FIGURE 266 What is the angle between adjacent horizontal lines?


FIGURE 267 The Lingelbach lattice: do you see white, grey, or black dots?

Two other experiments can show the same result. If you push very lightly on the inside of your eye (careful!), you will see a dark spot appear on the outside of your vision field. And if you stand in a dark room and ask a friend to look at a burning candle, explore his eye: you will see three reflections: two upright ones, reflected from the cornea and from the lens, and a dim third one, upside-down, reflected form the retina.

Another reason that we do not see the complete image of nature is that our eyes have a limited sensitivity. This sensitivity peaks around 560 nm ; outside the red and the violet, the eye does not detect radiation. We thus see only part of nature. For example, infrared photographs of nature, such as the one shown in Figure 268, are interesting because they show us something different from what we see usually.


FIGURE 268 An example of an infrared photograph, slightly mixed with a colour image (© Serge Augustin)

Every expert of motion should also know that the sensitivity of the eye does not correspond to the brightest part of sunlight. This myth has been spread around the world by the numerous textbooks that have copied from each other. Depending on whether frequency or wavelength or wavelength logarithm is used, the solar spectrum peaks at $500 \mathrm{~nm}, 880 \mathrm{~nm}$ or 720 nm . They human eye's spectral sensitivity, like the completely different sensitivity of birds or frogs, is due to the chemicals used for detection. In short, the human eye can only be understood by a careful analysis of its particular evolutionary history.

An urban legend says that newborn babies see everything upside down. Can you explain why this idea is wrong?

In summary, we have to be careful when maintaining that seeing means observing. Examples such as these lead to ask whether there are other limitations of our senses which are less evident. And our walk will indeed uncover several of them.

How does one make pictures of the inside of the eye?
The most beautiful pictures so far of a living human retina, such as that of Figure 269, were made by the group of David Williams and Austin Roorda at the University at Rochester in New York. They used adaptive optics, a technique that changes the shape of the imaging lens in order to compensate for the shape variations of the lens in the human eye.*

[^246]

FIGURE 269 A high quality photograph of a live human retina, including a measured (false colour) indication of the sensitivity of each cone cell (© Austin Roorda)

The eyes see colour by averaging the intensity arriving at the red, blue and green sensit- ive cones. This explains the possibility, mentioned above, of getting the same impression of colour, e.g. yellow, either by a pure yellow laser beam, or by a suitable mixture of red and green light.

But if the light is focused on to one cone only, the eye makes mistakes. If, using this adaptive optics, a red laser beam is focused such that it hits a green cone only, a strange thing happens: even though the light is red, the eye sees a green colour!

Incidentally, Figure 269 is quite puzzling. In the human eye, the blood vessels are located in front of the cones. Why don't they appear in the picture? And why don't they disturb us in everyday life? (The picture does not show the other type of sensitive light cells, the rods, because the subject was in ambient light; rods come to the front of the retina only in the dark, and then produce black and white pictures.

Of all the mammals, only primates can see colours. Bulls for example, don't; they cannot distinguish red from blue. On the other hand, the best colour seers overall are the birds. They have cone receptors for red, blue, green, UV and, depending on the bird, for up to three more sets of colours. A number of birds (but not many) also have a better eye resolution than humans. Several birds also have a faster temporal resolution: humans see continuous motion when the images follow with 30 to 70 Hz (depending on the image content); some insects can distinguish images up to 300 Hz .

How does one make holograms and other three-dimensional IMAGES?
Our sense of sight gives us the impression of depth mainly due to three effects. First, the two eyes see different images. Second, the images formed in the eyes are position dependent. Third, our eye needs to focus differently for different distances.

A simple photograph does not capture any of the three effects. A photograph corresponds to the picture taken by one eye, from one particular spot and at one particular focus. In fact, all photographic cameras are essentially copies of a single static eye.

Any system wanting to produce the perception of depth must include at least one of


FIGURE 270 The recording and the observation of a hologram
the three effects just mentioned. In all systems so far, the third and weakest effect, varying focus with distance, is never used, as it is too weak. Stereo photography and virtual reality systems extensively use the first effect by sending two different images to the eyes. Also certain post cards and computer screens are covered by thin cylindrical lenses that allow one to send two different images to the two eyes, thus generating the same impression of depth.

But obviously the most spectacular effect is obtained whenever position dependent images can be created. Some virtual reality systems mimic this effect using a sensor attached to the head, and creating computer-generated images that depend on this position. However, such systems are not able to reproduce actual situations and thus pale when compared with the impression produced by holograms.

Holograms reproduce all that is seen from any point of a region of space. A hologram is thus a stored set of position dependent pictures of an object. It is produced by storing amplitude and phase of the light emitted by an object. To achieve this, the object is illuminated by a coherent light source, such as a laser, and the interference pattern is stored. Illuminating the developed photographic film by a coherent light source then allows one to see a full three-dimensional image. In particular, due to the reproduction of the situation, the image appears to float in free space. Holograms were developed in 1947 by the Hungarian physicist Dennis Gabor (1900-1979), who received the 1971 Nobel Prize for physics for this work.

Holograms can be made to work in reflection or transmission. The simplest holograms use only one wavelength. Most coloured holograms are rainbow holograms, showing false colours that are unrelated to the original objects. Real colour holograms, made with three different lasers, are rare but possible.

Is it possible to make moving holograms? Yes; however, the technical set-ups are still extremely expensive. So far, they exist only in a few laboratories and cost millions of euro. By the way, can you describe how you would distinguish a moving hologram from a real body, if you ever came across one, without touching it?


FIGURE 271 Sub-wavelength optical microscopy using stimulated emission depletion (© MPI für biophysikalische Chemie/Stefan Hell)

## Imaging

Producing images is an important part of modern society. The quality images depends on the smart use of optics, electronics, computers and materials science. Despite long experience in this domain, there are still new results in the field. Images, i.e. two or threedimensional reproductions, can be taken by at least four methods:

- Photography uses a light source, lenses and film or another large area detector. Photography can be used in reflection, in transmission, with phase-dependence and in many other ways.
- Holography uses lasers and large area detectors, as explained above. Holography allows to take three-dimensional images of objects. It is usually used in reflection, but can also be used in transmission.
- Scanning techniques construct images point by point through the motion of the detector, the light source or both.
- Tomography, usually in transmission, uses a source and a line detector that are both rotated around an object. This allows to image cross sections of materials.

In all methods, the race is for images with the highest resolution possible. The techniques of producing images with resolutions less than the wavelength of light have made great progress in recent years.

A recent technique, called stimulated emission depletion microscopy, allows spot sizes of molecular size. The conventional diffraction limit for microscopes is

$$
\begin{equation*}
d \geqslant \frac{\lambda}{2 n \sin \alpha} \tag{446}
\end{equation*}
$$

where $\lambda$ is the wavelength, $n$ the index of refraction and $\alpha$ is the angle of observation. The new technique, a special type of fluorescence microscopy developed by Stefan Hell, modifies this expression to

$$
\begin{equation*}
d \geqslant \frac{\lambda}{2 n \sin \alpha ; \sqrt{I / I_{\mathrm{sat}}}}, \tag{447}
\end{equation*}
$$

so that a properly chosen saturation intensity allows one to reduce the diffraction limit to arbitrary low values. So far, light microscopy with a resolution of 16 nm has been performed, as shown in Figure 271. This and similar techniques should become commonplace in the near future.

## LIGHT AS WEAPON?

In many countries, there is more money to study assault weapons than to increase the education and wealth of their citizen. Several types of assault weapons using electromagnetic radiation are being researched. Two are particularly advanced.

The first weapon is a truck with a movable parabolic antenna on its roof, about 1 m in size, that emits a high power (a few kW ) microwave ( 95 GHz ) beam. The beam, like all microwave beams, is invisible; depending on power and beam shape, it is painful or lethal, up to a distance of a 100 m . This terrible device, with which the operator can make many many victims without even noticing, was ready in 2006. (Who expects that a parabolic antenna is dangerous?) Efforts to ban it across the world are slowly gathering momentum.

The second weapon under development is the so-called pulsed impulse kill laser. The idea is to take a laser that emits radiation that is not absorbed by air, steam or similar obstacles. An example is a pulsed deuterium fluoride laser that emits at $3.5 \mu \mathrm{~m}$. This laser burns every material it hits; in addition, the evaporation of the plasma produced by the burn produces a strong hit, so that people hit by such a laser are hurt and hit at the same time. Fortunately, it is still difficult to make such a device rugged enough for practical use. But experts expect battle lasers to appear soon.

In short, it is probable that radiation weapons will appear in the coming years.*

## 15. CHARGES ARE DISCRETE - THE LIMITS OF CLASSICAL

## ELECTRODYNAMICS

One of the most important results of physics: electric charge is discrete has already been mentioned a number of times. Charge does not vary continuously, but changes in fixed steps. Not only does nature show a smallest value of entropy and smallest amounts of matter; nature also shows a smallest charge. Electric charge is quantized.

In metals, the quantization of charge is noticeable in the flow of electrons. In electrolytes, i.e. electrically conducting liquids, the quantization of charge appears in the flow of charged atoms, usually called ions. All batteries have electrolytes inside; also water is an electrolyte, though a poorly conducting one. In plasmas, like fire or fluorescent lamps,

[^247]both ions and electrons move and show the discreteness of charge. Also in radiation from the electron beams inside TVs, channel rays formed in special glass tubes, and cosmic radiation, up to radioactivity - charges are quantized.

From all known experiments, the same smallest value for charge change has been found. The result is

$$
\begin{equation*}
\Delta q \geqslant e=1.6 \times 10^{-19} \mathrm{C} . \tag{448}
\end{equation*}
$$

In short, like all flows in nature, the flow of electricity is due to a flow of discrete particles.
A smallest charge change has a simple implication: classical electrodynamics is wrong. A smallest charge implies that no infinitely small test charges exist. But such infinitely small test charges are necessary to define electric and magnetic fields. The limit on charge size also implies that there is no correct way of defining an instantaneous electric current and, as a consequence, that the values of electric and magnetic field are always somewhat fuzzy. Maxwell's evolution equations are thus only approximate.

We will study the main effects of the discreteness of charge in the part on quantum theory. Only a few effects of the quantization of charge can be treated in classical physics. An instructive example follows.

## How fast do charges move?

In vacuum, such as inside a colour television, charged particles accelerated by a tension of 30 kV move with a third of the speed of light. In modern particle accelerators charges move so rapidly that their speed is indistinguishable from that of light for all practical purposes.

Inside a metal, electric signals move with speeds of the order of the speed of light. The precise value depends on the capacity and impedance of the cable and is usually in the range $0.3 c$ to $0.5 c$. This high speed is due to the ability of metals to easily take in arriving charges and to let others depart. The ability for rapid reaction is due to the high mobility of the charges inside metals, which in turn is due to the small mass and size of these charges, the electrons.

The high signal speed in metals appears to contradict another determination. The drift speed of the electrons in a metal wire obviously obeys

$$
\begin{equation*}
v=\frac{I}{A n e}, \tag{449}
\end{equation*}
$$

where $I$ is the current, $A$ the cross-section of the wire, $e$ the charge of a single electron and $n$ the number density of electrons. The electron density in copper is $8.5 \cdot 10^{28} \mathrm{~m}^{-3}$. Using a typical current of 0.5 A and a typical cross-section of a square millimetre, we get a drift speed of $0.37 \mu \mathrm{~m} / \mathrm{s}$. In other words, electrons move a thousand times slower than ketchup inside its bottle. Worse, if a room lamp used direct current instead of alternate current, the electrons would take several days to get from the switch to the bulb! Nevertheless, the lamp goes on or off almost immediately after the switch is activated. Similarly, the electrons from an email transported with direct current would arrive much later than a paper letter sent at the same time; nevertheless, the email arrives quickly. Are you able to

Inside liquids, charges move with a different speed from that inside metals, and their charge to mass ratio is also different. We all know this from direct experience. Our nerves work by using electric signals and take (only) a few milliseconds to respond to a stimulus, even though they are metres long. A similar speed is observed inside semiconductors and inside batteries. In all these systems, moving charge is transported by ions; they are charged atoms. Ions, like atoms, are large and composed entities, in contrast to the tiny electrons.

In other systems, charges move both as electrons and as ions. Examples are neon lamps, fire, plasmas and the Sun. Inside atoms, electrons behave even more strangely. One tends to think that they orbit the nucleus (as we will see later) at a rather high speed, as the orbital radius is so small. However, it turns out that in most atoms many electrons do not orbit the nucleus at all. The strange story behind atoms and their structure will be told in the second part of our mountain ascent.

## Challenges and curiosities about charge discreteness

Charge discreteness is one of the central results of physics.

$$
* *
$$

Challenge 1044 n

Cosmic radiation consists of charged particles hitting the Earth. (We will discuss this in more detail later.) Astrophysicists explain that these particles are accelerated by the magnetic fields around the Galaxy. However, the expression of the Lorentz acceleration shows that magnetic fields can only change the direction of the velocity of a charge, not its magnitude. How can nature get acceleration nevertheless?

What would be the potential of the Earth in volt if we could take away all the electrons of a drop of water?

When a voltage is applied to a resistor, how long does it take until the end value of the current, given by Ohm's 'law', is reached? The first to answer this question was Paul Drude.* in the years around 1900. He reasoned that when the current is switched on, the speed $v$ of an electron increases as $v=(e E / m) t$, where $E$ is the electrical field, $e$ the charge and $m$ the mass of the electron. Drude's model assumes that the increase of electron speed stops

[^248]when the electron hits an atom, loses its energy and begins to be accelerated again. Drude deduced that the average time $\tau$ up to the collision is related to the specific resistance by
\[

$$
\begin{equation*}
\rho=\frac{2 m}{\tau e^{2} n} \tag{450}
\end{equation*}
$$

\]

with $n$ being the electron number density. Inserting numbers for copper $(n=$ $10.3 \cdot 10^{28} / \mathrm{m}^{-3}$ and $\rho=0.16 \cdot 10^{-7} \Omega \mathrm{~m}$ ), one gets a time $\tau=42 \mathrm{ps}$. This time is so short that the switch-on process can usually be neglected.

## 16. ELECTROMAGNETIC EFFECTS AND CHALLENGES

Classical electromagnetism and light are almost endless topics. Some aspects are too beautiful to be missed.

Since light is a wave, something must happen if it is directed to a hole less than its wavelength in diameter. What exactly happens?

Electrodynamics shows that light beams always push; they never pull. Can you confirm that 'tractor beams' are impossible in nature?

It is well known that the glowing material in light bulbs is tungsten wire in an inert gas. This was the result of a series of experiments that began with the grandmother of all lamps, namely the cucumber. The older generation knows that a pickled cucumber, when attached to the 230 V of the mains, glows with a bright green light. (Be careful; the experiment is dirty and somewhat dangerous.)

If you calculate the Poynting vector for a charged magnet - or simpler, a point charge near a magnet - you get a surprising result: the electromagnetic energy flows in circles around the magnet. How is this possible? Where does this angular momentum come from?

Worse, any atom is an example of such a system - actually of two such systems. Why is this effect not taken into account in calculations in quantum theory?

Ohm's law, the observation that for almost all materials the current is proportional to the voltage, is due to a school teacher. Georg Simon Ohm* explored the question in great depth; in those days, such measurements were difficult to perform. This has changed now.

[^249]

FIGURE 273 Small neon lamps on a high
voltage cable

Recently, even the electrical resistance of single atoms has been measured: in the case of xenon it turned out to be about $10^{5} \Omega$. It was also found that lead atoms are ten times more conductive than gold atoms. Can you imagine why?

The charges on two capacitors in series are not generally equal, as naive theory states. For perfect, leak-free capacitors the voltage ratio is given by the inverse capacity ratio $V_{1} / V_{2}=C_{2} / C_{1}$, due to the equality of the electric charges stored. This is easily deduced from Figure 272. However, in practice this is only correct for times between a few and a few dozen minutes. Why?

Does it make sense to write Maxwell's equations in vacuum? Both electrical and magnetic fields require charges in order to be measured. But in vacuum there are no charges at all. In fact, only quantum theory solves this apparent contradiction. Are you able to imagine how?

Grass is usually greener on the other side of the fence. Can you give an explanation based on observations for this statement?

The maximum force in nature limits the maximum charge that a black hole can carry. Can you find the relation?

On certain high voltage cables leading across the landscape, small neon lamps shine when the current flows, as shown in Figure 273. (You can see them from the train when riding from Paris to the Roissy airport.) How is this possible?
'Inside a conductor there is no electric field.' This statement is often found. In fact the truth is not that simple. First, a static field or a static charge on the metal surface of a body does not influence fields and charges inside it. A closed metal surface thus forms a shield against an electric field. Can you give an explanation? In fact, a tight metal layer is
not required to get the effect; a cage is sufficient. One speaks of a Faraday cage.
The detailed mechanism allows you to answer the following question: do Faraday cages for gravity exist? Why?

For moving external fields or charges, the issue is more complex. Fields due to accelerated charges - radiation fields - decay exponentially through a shield. Fields due to charges moving at constant speed are strongly reduced, but do not disappear. The reduction depends on the thickness and the resistivity of the metal enclosure used. For sheet metal, the field suppression is very high; it is not necessarily high for metal sprayed plastic.
Such a device will not necessarily survive a close lightning stroke.
In practice, there is no danger if lightning hits an aeroplane or a car, as long they are made of metal. (There is one film on the internet of a car hit by lightning; the driver does not even notice.) However, if your car is hit by lightning in dry weather, you should wait a few minutes before getting out of it. Can you imagine why?

Faraday cages also work the other way round. (Slowly) changing electric fields changing that are inside a Faraday cage are not felt outside. For this reason, radios, mobile phones and computers are surrounded by boxes made of metal or metal-sprayed plastics. The metal keeps the so-called electromagnetic smog to a minimum.

There are thus three reasons to surround electric appliances by a grounded shield: to protect the appliance from outside fields, to protect people and other machines from electromagnetic smog, and to protect people against the mains voltage accidentally being fed into the box (for example, when the insulation fails). In high precision experiments, these three functions can be realized by three separate cages.

For purely magnetic fields, the situation is more complex. It is quite difficult to shield the inside of a machine from outside magnetic fields. How would you do it? In practice

Electric polarizability is the property of matter responsible for the deviation of water flowing from a tap caused by a charged comb. It is defined as the strength of electric dipole induced by an applied electric field. The definition simply translates the observation that many objects acquire a charge when an electric field is applied. Incidentally, how precisely combs get charged when rubbed, a phenomenon called electrification, is still one of the mysteries of modern science.

$$
* *
$$

A pure magnetic field cannot be transformed into a pure electric field by change of observation frame. The best that can be achieved is a state similar to an equal mixture of magnetic and electric fields. Can you provide an argument elucidating this relation?

Researchers are trying to detect tooth decay with the help of electric currents, using the observation that healthy teeth are bad conductors, in contrast to teeth with decay. How would you make use of this effect in this case? (By the way, it might be that the totally unrelated technique of imaging with terahertz waves could yield similar results.) one often uses layers of so-called $m u$-metal; can you guess what this material does?

*     * 

A team of camera men in the middle of the Sahara were using battery-driven electrical equipment to make sound recordings. Whenever the microphone cable was a few tens of metres long, they also heard a 50 Hz power supply noise, even though the next power supply was thousands of kilometres away. An investigation revealed that the high voltage lines in Europe lose a considerable amount of power by irradiation; these 50 Hz waves are reflected by the ionosphere around the Earth and thus can disturb recording in the middle of the desert. Can you estimate whether this observation implies that living directly near a high voltage line is dangerous?

*     * 

When two laser beams cross at a small angle, they can form light pulses that seem to move faster than light. Does this contradict special relativity?

It is said that astronomers have telescopes so powerful that they can see whether somebody is lighting a match on the Moon. Can this be true?

When solar plasma storms are seen on the Sun, astronomers first phone the electricity company. They know that about 24 to 48 hours later, the charged particles ejected by the storms will arrive on Earth, making the magnetic field on the surface fluctuate. Since power grids often have closed loops of several thousands of kilometres, additional electric currents are induced, which can make transformers in the grid overheat and then switch off. Other transformers then have to take over the additional power, which can lead to their overheating, etc. On several occasions in the past, millions of people have been left without electrical power due to solar storms. Today, the electricity companies avoid the problems by disconnecting the various grid sections, by avoiding large loops, by reducing the supply voltage to avoid saturation of the transformers and by disallowing load transfer from failed circuits to others.

Is it really possible to see stars from the bottom of a deep pit or of a well, even during the day, as is often stated?

$$
* *
$$

If the electric field is described as a sum of components of different frequencies, its socalled Fourier components, the amplitudes are given by

$$
\begin{equation*}
\hat{\mathbf{E}}(k, t)=\frac{1}{(2 \pi)^{3} / 2} \int \mathbf{E}(x, t) \mathrm{e}^{-i \mathbf{k} \mathbf{x}} \mathrm{~d}^{3} x \tag{451}
\end{equation*}
$$

and similarly for the magnetic field. It then turns out that a Lorentz invariant quantity $N$, describing the energy per circular frequency $\omega$, can be defined:

$$
\begin{equation*}
N=\frac{1}{8 \pi} \int \frac{|\mathbf{E}(k, t)|^{2}+|\mathbf{B}(k, t)|^{2}}{c|\mathbf{k}|} \mathrm{d}^{3} k . \tag{452}
\end{equation*}
$$



FIGURE 274 How natural colours (top) change for three types of colour blind: deutan, protan and tritan (© Michael Douma)

Can you guess what $N$ is physically? (Hint: think about quantum theory.)

Faraday discovered how to change magnetism into electricity, knowing that electricity could be transformed into magnetism. (The issue is subtle. Faraday's law is not the dual of Ampère's, as that would imply the use of magnetic monopoles; neither is it the reciprocal, as that would imply the displacement current. But he was looking for a link and he found a way to relate the two observations - in a novel way, as it turned out.) Faraday also discovered how to transform electricity into light and into chemistry. He then tried to change gravitation into electricity. But he was not successful. Why not?

At high altitudes above the Earth, gases are completely ionized; no atom is neutral. One speaks of the ionosphere, as space is full of positive ions and free electrons. Even though both charges appear in exactly the same number, a satellite moving through the ionosphere acquires a negative charge. Why? How does the charging stop?

A capacitor of capacity $C$ is charged with a voltage $U$. The stored electrostatic energy is $E=C U^{2} / 2$. The capacitor is then detached from the power supply and branched on to an empty capacitor of the same capacity. After a while, the voltage obviously drops to $U / 2$. However, the stored energy now is $C(U / 2)^{2}$, which is half the original value. Where did the energy go?

*     * 

Colour blindness was discovered by the great English scientist John Dalton (1766-1844) Challenge 1070 ny - on himself. Can you imagine how he found out? It affects, in all its forms, one in 20 men.


FIGURE 275 Cumulonimbus clouds from ground and from space (NASA)

In many languages, a man who is colour blind is called daltonic. Women are almost never daltonic, as the property is linked to defects on the X chromosome. If you are colour blind, you can check to which type you belong with the help of Figure 274.

Perfectly spherical electromagnetic waves are impossible in nature. Can you show this using Maxwell's equation of electromagnetism, or even without them?

*     * 

Light beams, such as those emitted from lasers, are usually thought of as lines. However, light beams can also be tubes. Tubular laser beams, or Bessel beams of high order, are used in modern research to guide plasma channels.

## Is LIGHTNiNG A DISCHARGE? - Electricity in THE ATMOSPHERE

Looking carefully, the atmosphere is full of electrical effects. The most impressive electrical phenomenon we observe, lightning, is now reasonably well understood. Inside a thunderstorm cloud, especially inside tall cumulonimbus clouds, ${ }^{*}$ charges are separated by collision between the large 'graupel' ice crystals falling due to their weight and the small 'hail' ice crystallites rising due to thermal upwinds. Since the collision takes part in an electric field, charges are separated in a way similar to the mechanism in the Kelvin generator. Discharge takes place when the electric field becomes too high, taking a strange path influenced by ions created in the air by cosmic rays. It seems that cosmic rays are at least partly

[^250]responsible for the zigzag shape of lightning. ${ }^{*}$ Lightning flashes have strange properties. First, they appear at fields around $200 \mathrm{kV} / \mathrm{m}$ (at low altitude) instead of the $2 \mathrm{MV} / \mathrm{m}$ of normal sparks. Second, lightning emits radio pulses. Third, they emit gamma rays. Rus-
sian researchers, from 1992 onwards explained all three effects by a newly discovered discharge mechanism. At length scales of 50 m and more, cosmic rays can trigger the appearance of lightning; the relativistic energy of these rays allows for a discharge mechanism that does not exist for low energy electrons. At relativistic energy, so-called runaway breakdown leads to discharges at much lower fields than usual laboratory sparks. The multiplication of these relativistic electrons also leads to the observed radio and gamma ray emissions.

Incidentally, you have a 75 \% chance of survival after being hit by lightning, especially if you are completely wet, as in that case the current will flow outside the skin. Usually, wet people who are hit loose all their clothes, as the evaporating water tears them off. Rapid resuscitation is essential to help somebody to recover after a hit..**

As a note, you might know how to measure the distance of a lightning by counting the seconds between the lightning and the thunder and multiplying this by the speed of sound, $330 \mathrm{~m} / \mathrm{s}$; it is less well known that one can estimate the length of the lightning bolt by measuring the duration of the thunder, and multiplying it by the same factor.

In the 1990 s more electrical details about thunderstorms became known. Airline pilots and passengers sometime see weak and coloured light emissions spreading from the top of thunderclouds. There are various types of such emissions: blue jets and mostly red sprites and elves, which are somehow due to electric fields between the cloud top and the ionosphere. The details are still under investigation, and the mechanisms are not yet clear. ${ }^{* * *}$

All these details are part of the electrical circuit around the Earth. This fascinating part of geophysics would lead us too far from the aim of our mountain ascent. But every physicist should know that there is a vertical electric field of between 100 and $300 \mathrm{~V} / \mathrm{m}$ on a clear day, as discovered already in 1752. (Can you guess why it is not noticeable in everyday life? And why despite its value it cannot be used to extract large amounts of energy?) The field is directed from the ionosphere down towards the ground; in fact the Earth is permanently negatively charged, and in clear weather current flows downwards through the clear atmosphere, trying to discharge our planet. The current of about 1 kA is spread over the whole planet; it is possible due to the ions formed by cosmic radiation. (The resistance between the ground and the ionosphere is about $200 \Omega$, so the total voltage drop is about 200 kV .) At the same time, the Earth is constantly being charged by several effects: there is a dynamo effect due to the tides of the atmosphere and there are currents induced by the magnetosphere. But the most important effect is lightning. In other words, contrary

Ref. 567 * There is no ball lightning even though there is a Physics Report about it. Ball lightning is one of the favourite myths of modern pseudo-science. Actually, they would exist if we lived in a giant microwave oven. To show this, just stick a toothpick into a candle, light the toothpick, and put it into (somebody else's) microwave at maximum power.
** If you are ever hit by lightning and survive, go to the hospital! Many people died three days later having failed to do so. A lightning strike often leads to coagulation effects in the blood. These substances block the kidneys, and one can die three days later because of kidney failure. The remedy is to have dialysis treatment.
*** For images, have a look at the interesting http://sprite.gi.alaska.edu/html/sprites.htm, http://www. fma-research.com/spriteres.htm and http://paesko.ee.psu.edu/Nature websites.
to what one may think, lightning does not discharge the ground, it actually charges it up!* Of course, lightning does discharge the cloud to ground potential difference; but by doing so, it actually sends a negative charge down to the Earth as a whole. Thunderclouds are batteries; the energy from the batteries comes from the the thermal uplifts mentioned above, which transport charge against the global ambient electrical field.

Using a few electrical measurement stations that measure the variations of the electrical field of the Earth it is possible to locate the position of all the lightning that comes down towards the Earth at a given moment. Present research also aims at measuring the activity of the related electrical sprites and elves in this way.

The ions in air play a role in the charging of thunderclouds via the charging of ice crystals and rain drops. In general, all small particles in the air are electrically charged. When aeroplanes and helicopters fly, they usually hit more particles of one charge than of the other. As a result, aeroplanes and helicopters are charged up during flight. When a helicopter is used to rescue people from a raft in high seas, the rope pulling the people upwards must first be earthed by hanging it in the water; if this is not done, the people on the raft could die from an electrical shock when they touch the rope, as has happened a few times in the past.

The charges in the atmosphere have many other effects. Recent experiments have confirmed what was predicted back in the early twentieth century: lightning emits X-rays. The confirmation is not easy though; it is necessary to put a detector near the lightning flash. To achieve this, the lightning has to be directed into a given region. This is possible using a missile pulling a metal wire, the other end of which is attached to the ground. These experimental results are now being collated into a new description of lightning which also explains the red-blue sprites above thunderclouds. In particular, the processes also imply that inside clouds, electrons can be accelerated up to energies of a few MeV .

Why are sparks and lightning blue? This turns out to be a material property: the colour comes from the material that happens to be excited by the energy of the discharge, usually air. This excitation is due to the temperature of 30 kK inside the channel of a typical lightning flash. For everyday sparks, the temperature is much lower. Depending on the situation, the colour may arise from the gas between the two electrodes, such as oxygen or nitrogen, or it may due to the material evaporated from the electrodes by the discharge. For an explanation of such colours, as for the explanation of all colours due to materials, we need to wait for the next part of our walk.

But not only electric fields are dangerous. Also time-varying electromagnetic fields can be. In 1997, in beautiful calm weather, a Dutch hot air balloon approached the powerful radio transmitter in Hilversum. After travelling for a few minutes near to the antenna, the gondola suddenly detached from the balloon, killing all the passengers inside.

An investigation team reconstructed the facts a few weeks later. In modern gas balloons the gondola is suspended by high quality nylon ropes. To avoid damage by lightning and in order to avoid electrostatic charging problems all these nylon ropes contain thin metal wires which form a large equipotential surface around the whole balloon. Unfortunately, in the face of the radio transmitter, these thin metal wires absorbed radio energy from the transmitter, became red hot, and melted the nylon wires. It was the first time that this had ever been observed.

## DoEs GRAVITY MAKE CHARGES RADIATE?

We learned in the section on general relativity that gravitation has the same effects as acceleration. This means that a charge kept fixed at a certain height is equivalent to a charge accelerated by $9.8 \mathrm{~m} / \mathrm{s}^{2}$, which would imply that it radiates electromagnetically, since all accelerated charges radiate. However, the world around us is full of charges at fixed heights, and there is no such radiation. How is this possible?

The question has been a pet topic for many years. Generally speaking, the concept of radiation is not observer invariant: If one observer detects radiation, a second one does not necessarily do so as well. The exact way a radiation field changes from one observer to the other depends on the type of relative motion and on the field itself.

A precise solution of the problem shows that for a uniformly accelerated charge, an observer undergoing the same acceleration only detects an electrostatic field. In contrast, an inertial observer detects a radiation field. Since gravity is (to a high precision) equivalent to uniform acceleration, we get a simple result: gravity does not make electrical charges radiate for an observer at rest with respect to the charge, as is observed. The results holds true also in the quantum theoretical description.

## Research Questions

The classical description of electrodynamics is coherent and complete; nevertheless there are still many subjects of research. Here are a few of them.

The origin of magnetic field of the Earth, the other planets, the Sun and even of the galaxy is a fascinating topic. The way that the convection of fluids inside the planets generates magnetic fields, an intrinsically threedimensional problem, the influence of turbulence, of nonlinearities and of chaos makes it a surprisingly complex question.

The details of the generation of the magnetic field of the Earth, usually called the geodynamo, began to appear only in the second half of the twentieth century, when the knowledge of the Earth's interior reached a sufficient level. The Earth's interior starts below the Earth's crust. The crust is typically 30 to 40 km thick (under the continents), though it is thicker under high mountains and thinner near volcanoes or under the

FIGURE 276 The structure of our planet oceans. As already mentioned, the crust consists of large segments, the plates, that move with respect to one other. The Earth's interior is divided into the mantle - the first 2900 km from the surface - and the core. The core is made up of a liquid outer core, 2210 km thick, and a solid inner core of 1280 km radius. (The temperature of the core is not well known; it is believed to be 6 to 7 kK . Can you find a way to determine it? The temperature might have decreased a few hundred kelvin during the last 3000 million years.)

The Earth's core consists mainly of iron that has been collected from the asteroids that collided with the Earth during its youth. It seems that the liquid and electrically conducting outer core acts as a dynamo that keeps the magnetic field going. The magnetic
energy comes from the kinetic energy of the outer core, which rotates with respect to the Earth's surface; the fluid can act as a dynamo because, apart from rotating, it also convects from deep inside the Earth to more shallow depths, driven by the temperature gradients between the hot inner core and the cooler mantle. Huge electric currents flow in complex ways through these liquid layers, maintained by friction, and create the magnetic field. Why this field switches orientation at irregular intervals of between a few tens of thousands and a few million years, is one of the central questions. The answers are difficult; experiments are not yet possible, 150 years of measurements is a short time when compared with the last transition - about 730000 years ago - and computer simulations are extremely involved. Since the field measurements started, the dipole moment of the magnetic field has steadily diminished, presently by $5 \%$ a year, and the quadrupole moment has steadily increased. Maybe we are heading towards a surprise.* (By the way, the study of galactic magnetic fields is even more complex, and still in its infancy.)

Another important puzzle about electricity results from the equivalence of mass and energy. It is known from experiments that the size $d$ of electrons is surely smaller than
$10^{-22} \mathrm{~m}$. This means that the electric field surrounding it has an energy content $E$ given by at least

$$
\begin{align*}
E_{\text {nergy }} & =\frac{1}{2} \varepsilon_{0} \int E_{\text {lectric field }}^{2} \mathrm{~d} V=\frac{1}{2} \varepsilon_{0} \int_{d}^{\infty}\left(\frac{1}{4 \pi \varepsilon_{o}} \frac{q}{r^{2}}\right)^{2} 4 \pi r^{2} \mathrm{~d} r \\
& =\frac{q^{2}}{8 \pi \varepsilon_{o}} \frac{1}{d}>1.2 \mu \mathrm{~J} . \tag{453}
\end{align*}
$$

On the other hand, the mass of an electron, usually given as $511 \mathrm{keV} / \mathrm{c}^{2}$, corresponds to an energy of only 82 fJ , ten million times less than the value just calculated. In other words, classical electrodynamics has considerable difficulty describing electrons. In fact, a consistent description of charged point particles within classical electrodynamics is impossible. This pretty topic receives only a rare - but then often passionate - interest nowadays, because the puzzle is solved in a different way in the upcoming, second part of our mountain ascent.

Even though the golden days of materials science are over, the various electromagnetic properties of matter and their applications in devices do not seem to be completely explored yet. About once a year a new effect is discovered that merits inclusion in the list of electromagnetic matter properties of Table 50. Among others, some newer semiconductor technologies will still have an impact on electronics, such as the recent introduction of low cost light detecting integrated circuits built in CMOS (complementary metal oxide silicon) technology.

The building of light sources of high quality has been a challenge for many centuries and remains one for the future. Light sources that are intense, tunable and with large coherence length or sources that emit extreme wavelengths are central to many research pursuits. As one example of many, the first X-ray lasers have recently been built; however, they are several hundred metres in size and use modified particle accelerators. The construction of compact X-ray lasers is still many years off - if it is possible at all.

[^251]Electrodynamics and general relativity interact in many ways. Only a few cases have been studied up to now. They are important for black holes and for empty space. For example, it seems that magnetic fields increase the stiffness of empty space. Many such topics will appear in the future.

But maybe the biggest challenge imaginable in classical electrodynamics is to decode the currents inside the brain. Will it be possible to read our thoughts with an apparatus placed outside the head? One could start with a simpler challenge: Would it be possible to distinguish the thought 'yes' from the thought 'no' by measuring electrical or magnetic fields around the head? In other words, is mind-reading possible? Maybe the twenty-first century will come up with a positive answer. If so, the team performing the feat will be instantly famous.

## Levitation

We have seen that it is possible to move certain objects without touching them, using a magnetic or electric field or, of course, using gravity. Is it also possible, without touching an object, to keep it fixed, floating in mid-air? Does this type of rest exist?

It turns out that there are several methods of levitating objects. These are commonly divided into two groups: those that consume energy and those who do not. Among the methods that consume energy is the floating of objects on a jet of air or of water, the floating of objects through sound waves, e.g. on top of a siren, or through a laser beam coming from below, and the floating of conducting material, even of liquids, in strong radiofrequency fields. Levitation of liquids or solids by strong ultrasound waves is presently becoming popular in laboratories. All these methods give stationary levitation. Another group of energy consuming methods sense the way a body is falling and kick it up again in the right way via a feedback loop; these methods are non-stationary and usually use magnetic fields to keep the objects from falling. The magnetic train being built in Shanghai by a German consortium is levitated this way. The whole train, including the passengers, is levitated and then moved forward using electromagnets. It is thus possible, using magnets, to levitate many tens of tonnes of material.

For levitation methods that do not consume energy - all such methods are necessarily stationary - a well-known limitation can be found by studying Coulomb's 'law' of electrostatics: no static arrangement of electric fields can levitate a charged object in free space or in air. The same result is valid for gravitational fields and massive objects;* in other words, we cannot produce a local minimum of potential energy in the middle of a box using electric or gravitational fields. This impossibility is called Earnshaw's theorem. Speaking mathematically, the solutions of the Laplace equation $\Delta \varphi=0$, the so-called harmonic functions, have minima or maxima only at the border, and never inside the domain of definition. (You proved this yourself on page 121.) The theorem can also be proved by noting that given a potential minimum in free space, Gauss' theorem for a sphere around that minimum requires that a source of the field be present inside, which is in contradiction with the original assumption.

Page 80 * To the disappointment of many science-fiction addicts, this would even be true if a negative mass existed. And even though gravity is not really due to a field, but to space-time curvature, the result still holds in general relativity.

We can deduce that it is also impossible to use electric fields to levitate an electrically neutral body in air: the potential energy $U$ of such a body, with volume $V$ and dielectric constant $\varepsilon$, in an environment of dielectric constant $\varepsilon_{0}$, is given by

$$
\begin{equation*}
\frac{U}{V}=-\frac{1}{2}\left(\varepsilon-\varepsilon_{0}\right) E^{2} \tag{454}
\end{equation*}
$$

Challenge 1077 ny

Challenge 1079 ny

Challenge 1080 ny

Since the electric field $E$ never has a maximum in the absence of space charge, and since for all materials $\varepsilon>\varepsilon_{0}$, there cannot be a minimum of potential energy in free space for a neutral body.*

To sum up, using static electric or static gravitational fields it is impossible to keep an object from falling; neither quantum mechanics, which incorporates phenomena such as antimatter, nor general relativity, including phenomena such as black holes, change this basic result.

For static magnetic fields, the argument is analogous to electrical fields: the potential energy $U$ of a magnetizable body of volume $V$ and permeability $\mu$ in a medium with permeability $\mu_{0}$ containing no current is given by

$$
\begin{equation*}
\frac{U}{V}=-\frac{1}{2}\left(\frac{1}{\mu}-\frac{1}{\mu_{0}}\right) B^{2} \tag{455}
\end{equation*}
$$

and due to the inequality $\Delta B^{2} \geqslant 0$, isolated maxima of a static magnetic field are not possible, only isolated minima. Therefore, it is impossible to levitate paramagnetic ( $\mu>$ $\mu_{\mathrm{o}}$ ) or ferromagnetic $\left(\mu \gg \mu_{0}\right)$ materials such as steel, including bar magnets, which are all attracted, and not repelled to magnetic field maxima.

There are thus two ways to get magnetic levitation: levitating a diamagnet or using a time dependent field. Diamagnetic materials $\left(\mu<\mu_{0}\right)$ can be levitated by static magnetic fields because they are attracted to magnetic field minima; the best-known example is the levitation of superconductors, which are, at least those of type I, perfects diamagnets ( $\mu=$ 0 ). Strong forces can be generated, and this method is also being tested for the levitation of passenger trains in Japan. In some cases, superconductors can even be suspended in mid-air, below a magnet. Single atoms with a magnetic moment are also diamagnets; they are routinely levitated this way and have also been photographed in this state.

Also single neutrons, which have a magnetic dipole moment, have been kept in magnetic bottles in this way, until they decay. Recently, scientists have levitated pieces of wood, plastic, strawberries, water droplets, liquid helium droplets as large as 2 cm , grasshoppers, fish and frogs (all alive and without any harm) in this way. They are, like humans, all made of diamagnetic material. Humans themselves have not yet been levitated, but the feat is being planned and worked on.

Diamagnets levitate if $\nabla B^{2}>2 \mu_{0} \rho g / \chi$, where $\rho$ is the mass density of the object and $\chi=1-\mu / \mu_{0}$ its magnetic susceptibility. Since $\chi$ is typically about $10^{-5}$ and $\rho$ of order $1000 \mathrm{~kg} / \mathrm{m}^{3}$, field gradients of about $1000 \mathrm{~T}^{2} / \mathrm{m}$ are needed. In other words, levitation re-

[^252]

FIGURE 277 Trapping a metal sphere using a variable speed drill and a plastic saddle


FIGURE 278 Floating 'magic' nowadays available in toy shops
quires fields changes of 10 T over 10 cm , which is nowadays common for high field laboratory magnets.

Finally, time dependent electrical or magnetic fields, e.g. periodic fields, can lead to levitation in many different ways without any consumption of energy. This is one of the methods used in the magnetic bearings of turbomolecular vacuum pumps. Also single charged particles, such as ions and electrons, are now regularly levitated with Paul traps and Penning traps. The mechanical analogy is shown in Figure 277.

Figure 278 shows a toy that allows you to personally levitate a spinning top in mid-air above a ring magnet, a quite impressive demonstration of levitation for anybody looking at it. It is not hard to build such a device yourself.

Even free electrons can be levitated, letting them float above the surface of fluid helium. In the most recent twist of the science of levitation, in 1995 Stephen Haley predicted that the suspension height of small magnetic particles above a superconducting ring should be quantized. However, the prediction has not been verified by experiment yet.

For the sake of completeness we mention that nuclear forces cannot be used for levitation in everyday life, as their range is limited to a few femtometres. However, we will see later that the surface matter of the Sun is prevented from falling into the centre by these interactions; we could thus say that it is indeed levitated by nuclear interactions.

## Matter, levitation and electromagnetic effects

The levitation used by magicians mostly falls into another class. When David Copperfield, a magician performing for the MTV generation at the end of the twentieth century, 'flies' during his performances, he does so by being suspended on thin fishing lines that are rendered invisible by clever lighting arrangements. In fact, if we want to be precise, we should count fishing lines, plastic bags, as well as every table and chair as levitation devices. (Journalists would even call them 'anti-gravity' devices.) Contrary to our impression, a hanging or lying object is not really in contact with the suspension, if we look at the critical points with a microscope. ${ }^{*}$ More about this in the second part of our walk.

[^253]But if this is the case, why don't we fall through a table or through the floor? We started the study of mechanics by stating that a key property of matter its solidity, i.e. the impossibility of having more than one body at the same place at the same time. But what is the origin of solidity? Again, we will be able to answer the question only in the second part of our adventure, but we can already collect the first clues at this point.

Solidity is due to electricity. Many experiments show that matter is constituted of charged particles; indeed, matter can be moved and influenced by electromagnetic fields in many ways. Over the years, material scientists have produced a long list of such effects, all of which are based on the existence of charged constituents. Can you find or imagine a new one? For example, can electric charge change the colour of objects?

TABLE 50 Selected matter properties related to electromagnetism, showing among other things the role it plays in the constitution of matter; at the same time a short overview of atomic, solid state, fluid and business physics

| P R o P E R T Y | E X A M P L E | D E F I N I T I O N |
| :--- | :--- | :--- |
| thermal radiation or heat <br> radiation or incandescence | every object | temperature-dependent radiation emitted <br> by any macroscopic amount of matter |
| Interactions with charges and currents |  |  |
| electrification | separating metals from spontaneous charging <br> insulators |  |
| glass rubbed on cat fur charging through rubbing |  |  |


| Property | ExAMPLE | Definition |
| :--- | :--- | :--- |
| Penning effect | $\mathrm{Ne}, \mathrm{Ar}$ | ionization through collision with <br> metastable atoms |
| Richardson effect, thermal <br> emission | $\mathrm{BaO}_{2}, \mathrm{~W}$, Mo, used in <br> tv and electron <br> microscopes | emission of electrons from hot metals |
| skin effect | Cu | high current density on exterior of wire |
| pinch effect | InSb, plasmas | high current density on interior of wire <br> Josephson effect <br> tunnel current flows through insulator <br> between two superconductors <br> anisotropy of conductivity due to applied <br> electric field |
| Sasaki-Shibuya effect | $\mathrm{n}-\mathrm{Ge}, \mathrm{n}-\mathrm{Si}$ | voltage switchable magnetization Ref. 594 |

Interactions with magnetic fields

| Hall effect | silicon; used for magnetic field measurements | voltage perpendicular to current flow in applied magnetic field |
| :---: | :---: | :---: |
| Zeeman effect | Cd | change of emission frequency with magnetic field |
| Paschen-Back effect | atomic gases | change of emission frequency in strong magnetic fields |
| ferromagnetism | $\mathrm{Fe}, \mathrm{Ni}, \mathrm{Co}, \mathrm{Gd}$ | spontaneous magnetization; material strongly attracted by magnetic fields |
| paramagnetism | $\mathrm{Fe}, \mathrm{Al}, \mathrm{Mg}, \mathrm{Mn}, \mathrm{Cr}$ | induced magnetization parallel to applied field; attracted by magnetic fields |
| diamagnetism | water, Au, graphite, NaCl | induced magnetization opposed to applied field; repelled by magnetic fields |
| magnetostriction | $\mathrm{CeB}_{6}, \mathrm{CePd}_{2} \mathrm{Al}_{3}$ | change of shape or volume by applied magnetic field |
| magnetoelastic effect | Fe, Ni | change of magnetization by tension or pressure |
| acoustomagnetic effect | metal alloys, anti-theft stickers | excitation of mechanical oscillations through magnetic field |
| spin valve effect | metal multilayers | electrical resistance depends on spin direction of electrons with respect to applied magnetic field |
| magneto-optical activity or Faraday effect or Faraday rotation | flint glass | polarization angle is rotated with magnetic field; different refraction index for right and left circularly polarized light, as in magneto-optic (MO) recording |
| magnetic circular dichroism | gases | different absorption for right- and left-circularly polarized light; essentially the same as the previous one |
| Majorana effect | colloids | specific magneto-optic effect |


| Property | Example | Definition |
| :---: | :---: | :---: |
| photoelectromagnetic effect | InSb | current flow due to light irradiation of semiconductor in a magnetic field |
| Voigt effect | vapours | birefringence induced by applied magnetic field |
| Cotton-Mouton effect | liquids | birefringence induced by applied magnetic field |
| Hanle effect | Hg | change of polarization of fluorescence with magnetic field |
| Shubnikov-de Haas effect | Bi | periodic change of resistance with applied magnetic field |
| thermomagnetic effects: Ettinghausen effect, Righi-Leduc effect, Nernst effect, magneto-Seebeck effect | BiSb alloys | relation between temperature, applied fields and electric current |
| Ettinghausen-Nernst effect | Bi | appearance of electric field in materials with temperature gradients in magnetic fields |
| photonic Hall effect | $\mathrm{CeF}_{3}$ | transverse light intensity depends on the applied magnetic field Ref. 595 |
| magnetocaloric effect | gadolinium, GdSiGe alloys | material cools when magnetic field is switched off Ref. 596 |
| cyclotron resonance | semiconductors, metals | selective absorption of radio waves in magnetic fields |
| magnetoacoustic effect | semiconductors, metals | selective absorption of sound waves in magnetic fields |
| magnetic resonance | most materials, used for imaging in medicine for structure determination of molecules | selective absorption of radio waves in magnetic fields |
| magnetorheologic effect | liquids, used in advanced car suspensions | change of viscosity with applied magnetic fields |
| Meissner effect | type 1 superconductors, used for levitation | expulsion of magnetic field from superconductors |
| Interactions with electric fields |  |  |
| polarizability | all matter | polarization changes with applied electric field |
| ionization, field emission, Schottky effect | all matter, tv | charges are extracted at high fields |
| paraelectricity | $\mathrm{BaTiO}_{3}$ | applied field leads to polarization in same direction |
| dielectricity | water | in opposite direction |


| Property | Example | Definition |
| :---: | :---: | :---: |
| ferroelectricity | $\mathrm{BaTiO}_{3}$ | spontaneous polarization below critical temperature |
| piezoelectricity | the quartz lighter used in the kitchen | polarization appears with tension, stress, or pressure |
| electrostriction | platinum sponges in acids | shape change with applied voltage Ref. 597 |
| pyroelectricity | $\mathrm{CsNO}_{3}$, tourmaline, crystals with polar axes; used for infrared detection | change of temperature produces charge separation |
| electro-osmosis or electrokinetic effect | many ionic liquids | liquid moves under applied electric field Ref. 598 |
| electrowetting | salt solutions on gold | wetting of surface depends on applied voltage |
| electrolytic activity | sulphuric acid | charge transport through liquid |
| liquid crystal effect | watch displays | molecules turn with applied electric field |
| electro-optical activity: <br> Kerr effect, Pockels effect | liquids (e.g. oil), crystalline solids | material in electric field rotates light polarization, i.e. produces birefringence |
| Freederichsz effect, Schadt-Helfrichs effect | nematic liquid crystals | electrically induced birefringence |
| Stark effect | hydrogen, mercury | colour change of emitted light in electric field |
| field ionization | helium near tungsten tips in field ion microscope | ionization of gas atoms in strong electric fields |
| Zener effect | Si | energy-free transfer of electrons into conduction band at high fields |
| field evaporation | W | evaporation under strong applied electric fields |
| Interactions with light |  |  |
| absorption | coal, graphite | transformation of light into heat or other energy forms (which ones?)Challenge 1084 n |
| blackness | coal, graphite | complete absorption in visible range |
| colour, metallic shine | ruby | absorption depending on light frequency |
| photostriction | PbLaZrTi | light induced piezoelectricity |
| photography | AgBr, AgI | light precipitates metallic silver |
| photoelectricity, photoeffect | Cs | current flows into vacuum due to light irradiation |
| internal photoelectric effect | Si p-n junctions, solar cells | voltage generation and current flow due to light irradiation |
| photon drag effect | p-Ge | current induced by photon momentum |
| emissivity | all bodies | ability to emit light |


| Property | Example | DEFINITION |
| :---: | :---: | :---: |
| transparency | glass, quartz, diamond | low reflection, low absorption, low scattering |
| reflectivity | metals | light bounces on surface |
| polarization | pulled polymer sheets | light transmission depending on polarization angle |
| optical activity | sugar dissolved in water, quartz | rotation of polarization |
| birefringence | feldspar,cornea | refraction index depends on polarization direction, light beams are split into two beams |
| dichroism | feldspar, andalusite | absorption depends on polarization |
| optically induced anisotropy, Weigert effect | AgCl | optically induced birefringence and dichroism |
| second harmonic generation | $\mathrm{LiNbO}_{3}, \mathrm{KPO}_{4}$ | light partially transformed to double frequency |
| luminescence: general term for opposite of incandescence | GaAs, tv | cold light emission |
| fluorescence | $\begin{aligned} & \mathrm{CaF}_{2}, \mathrm{X} \text {-ray } \\ & \text { production, light tubes, } \\ & \text { cathode ray tubes } \end{aligned}$ | light emission during and after light absorption or other energy input |
| phosphorescence | $\mathrm{TbCl}_{3}$ | light emission due to light, electrical or chemical energy input, continuing long after stimulation |
| electroluminescence | ZnS | emission of light due to alternating electrical field |
| photoluminescence | $\begin{aligned} & \mathrm{ZnS}: \mathrm{Cu}, \\ & \mathrm{SrAlO}_{4}: \mathrm{Eu}, \mathrm{Dy}, \\ & \text { hyamine } \end{aligned}$ | light emission triggered by UV light, used in safety signs |
| chemoluminescence | $\mathrm{H}_{2} \mathrm{O}_{2}$, phenyl oxalate ester, dye | cold light emission used in light sticks for divers and fun |
| bioluminescence | glow-worm, deep sea fish | cold light emission in animals |
| triboluminescence | sugar | light emission during friction or crushing |
| thermoluminescence | quartz, feldspar | light emission during heating, used e.g. for archaeological dating of pottery Ref. 599 |
| bremsstrahlung | X-ray generation | radiation emission through fast deceleration of electrons |
| Compton effect | momentum measurements | change of wavelength of light, esp. X-rays and gamma radiation, colliding with matter |


| Property | Example | Definition |
| :---: | :---: | :---: |
| Čerenkov effect | water, polymer particle detectors | light emission in a medium due to particles, e.g. emitted by radioactive processes, moving faster than the speed of light in that medium |
| transition radiation | any material | light emission due to fast particles moving from one medium to a second with different refractive index |
| electrochromicity | wolframates | colour change with applied electric field |
| scattering | gases, liquids | light changes direction |
| Mie scattering | dust in gases | light changes direction |
| Raleigh scattering | sky | light changes direction, sky is blue |
| Raman effect or Smekal-Raman effect | molecular gases | scattered light changes frequency |
| laser activity, superradiation | beer, ruby, $\mathrm{He}-\mathrm{Ne}$ | emission of stimulated radiation |
| sonoluminescence | air in water | light emission during cavitation |
| gravitoluminescence | does not exist; Challenge 1085 n why? |  |
| switchable mirror | LaH | voltage controlled change from reflection to transparency Ref. 600 |
| radiometer effect | bi-coloured windmills | irradiation turns mill (see page 573) |
| luminous pressure | idem | irradiation turns mill directly |
| solar sail effect | future satellites | motion due to solar wind |
| acoustooptic effect | $\mathrm{LiNbO}_{3}$ | diffraction of light by sound in transparent materials |
| photorefractive materials | $\mathrm{LiNbO}_{3}, \mathrm{GaAs}$, InP | light irradiation changes refractive index |
| Auger effect | Auger electron spectroscopy | electron emission due to atomic reorganization after ionization by X-rays |
| Bragg reflection | crystal structure determination | X-ray diffraction by atomic planes |
| Mößbauer effect | Fe , used for spectroscopy | recoil-free resonant absorption of gamma radiation |
| pair creation | Pb | transformation of a photon in a charged particle-antiparticle pair |
| photoconductivity | Se, CdS | change of resistivity with light irradiation |
| optoacoustic affect, photoacoustic effect | gases, solids | creation of sound due to absorption of pulsed light |
| optogalvanic effect | plasmas | change of discharge current due to light irradiation |
| optical nonlinear effects: parametric amplification, frequency mixing, saturable absorption, $n$-th harmonic generation, optical Kerr effect, etc. |  |  |
| phase conjugated mirror activity | gases | reflection of light with opposite phase |


| PROPERTY | EXAMPLE | DEFINITION |
| :--- | :--- | :--- |
| Material properties |  |  |
| solidity, impenetrability | floors, columns, ropes, <br> buckets |  |
| Interactions with vacuum one object per place at a given time  <br> Casimir effect metals | attraction of uncharged, conducting bodies |  |

All matter properties in the list can be influenced by electric or magnetic fields or directly depend on them. This shows that the nature of all these material properties is electromagnetic. In other words, charges and their interactions are an essential and fundamental part of the structure of objects. The table shows so many different electromagnetic properties that the motion of charges inside each material must be complex indeed. Most effects are the topic of solid state physics, ${ }^{*}$ fluid and plasma physics.

Solid state physics is by far the most important part of physics, when measured by the impact it has on society. Almost all effects have applications in technical products, and give employment to many people. Can you name a product or business application for any randomly chosen effect from the table?

In our mountain ascent however, we look at only one example from the above list: thermal radiation, the emission of light by hot bodies.

Earnshaw's theorem about the impossibility of a stable equilibrium for charged particles at rest implies that the charges inside matter must be moving. For any charged particle in motion, Maxwell's equations for the electromagnetic field show that it radiates energy by emitting electromagnetic waves. In short, classical mechanics thus predicts that matter must radiate electromagnetic energy.

Interestingly, everybody knows from experience that this is indeed the case. Hot bodies light up depending on their temperature; the working of light bulbs thus proves that metals are made of charged particles. Incandescence, as it is called, requires charges. Actually, every body emits radiation, even at room temperature. This radiation is called thermal radiation; at room temperature it lies in the infrared. Its intensity is rather weak

$$
\begin{equation*}
I(T)=f T^{4} \frac{2 \pi^{5} k^{4}}{15 c^{2} h^{3}} \quad \text { or } \quad I(T)=f \sigma T^{4} \quad \text { with } \quad \sigma=56.7 \mathrm{nW} / \mathrm{K}^{4} \mathrm{~m}^{2} \tag{456}
\end{equation*}
$$

where $f$ is a material-, shape- and temperature-dependent factor, with a value between zero and one, and is called the emissivity. The constant $\sigma$ is called the Stefan-Boltzmann black body radiation constant or black body radiation constant. A body whose emissivity is given by the ideal case $f=1$ is called a black body, because at room temperature such a body also has an ideal absorption coefficient and thus appears black. (Can you see why?) The heat radiation such a body emits is called black body radiation.

By the way, which object radiates more energy: a human body or an average piece of the Sun of the same mass? Guess first!

* Probably the best and surely the most entertaining introductory English language book on the topic is the


## Why can we see each other?

Physicists have a strange use of the term 'black. Most bodies at temperatures at which they are red hot or even hotter are excellent approximations of black bodies. For example, the tungsten in incandescent light bulbs, at around 2000 K , emits almost pure black body radiation; however, the glass then absorbs much of the ultraviolet and infrared components. Black bodies are also used to define the colour white. What we commonly call pure white is the colour emitted by a black body of 6500 K , namely the Sun. This definition is used throughout the world, e.g. by the Commission Internationale d'Eclairage. Hotter black bodies are bluish, colder ones are yellow, orange or red.* The stars in the sky are classified in this way, as summarized on page 186.

Let us make a quick summary of black body radiation. Black body radiation has two important properties: first, the emitted light power increases with the fourth power of the temperature. With this relation alone you can check the temperature of the Sun, mentioned above, simply by comparing the size of the Sun with the width of your thumb when your arm is stretched out in front of you. Are you able to do this? (Hint: use the excellent approximation that the Earth's average temperature of about $14.0^{\circ} \mathrm{C}$ is due to the Sun's irradiation.)

The precise expression for the emitted energy density $u$ per frequency $v$ can be deduced from the radiation law for black bodies discovered by Max Planck**

$$
\begin{equation*}
u(v, T)=\frac{8 \pi h}{c^{3}} \frac{v^{3}}{\mathrm{e}^{h v / k T}-1} \tag{457}
\end{equation*}
$$

He made this important discovery, which we will discuss in more detail in the second part of our mountain ascent, simply by comparing this curve with experiment. The new constant $h$, quantum of action or Planck's constant, turns out to have the value $6.6 \cdot 10^{-34} \mathrm{Js}$, and is central to all quantum theory, as we will see. The other constant Planck introduced, the Boltzmann constant $k$, appears as a prefactor of temperature all over thermodynamics, as it acts as a conversion unit from temperature to energy.

The radiation law gives for the total emitted energy density the expression

$$
\begin{equation*}
u(T)=T^{4} \frac{8 \pi^{5} k^{4}}{15 c^{3} h^{3}} \tag{458}
\end{equation*}
$$

from which equation (456) is deduced using $I=u c / 4$. (Why?)

[^254]

FIGURE 279 Bodies inside a oven at room temperature (left) and red hot (right)

The second property of black body radiation is the value of the peak wavelength, i.e. the wavelength emitted with the highest intensity. This wavelength determines their colour;

Challenge 1092 ny

Challenge 1093 ny

Challenge 1094 ny

Challenge 1095 ny
it is deduced from equation (457) to be

$$
\begin{equation*}
\lambda_{\max }=\frac{h c}{4.956 k} \frac{1}{T}=\frac{2.9 \mathrm{~mm} \mathrm{~K}}{T} \quad \text { but } \quad \hbar v_{\max }=2.82 k T=\left(3.9 \cdot 10^{-23} \mathrm{~J} / \mathrm{K}\right) \cdot T \tag{459}
\end{equation*}
$$

Either of these expressions is called Wien's colour displacement after its discoverer.* The colour change with temperature is used in optical thermometers; this is also the way the temperatures of stars are measured. For $37^{\circ} \mathrm{C}$, human body temperature, it gives a peak wavelength of $9.3 \mu \mathrm{~m}$ or 115 THz , which is therefore the colour of the bulk of the radiation emitted by every human being. (The peak wavelength does not correspond to the peak frequency. Why?) On the other hand, following the telecommunication laws of many countries, any radiation emitter needs a licence to operate; it follows that strictly in Germany only dead people are legal, and only if their bodies are at absolute zero temperature.

Note that a black body or a star can be blue, white, yellow, orange or red. It is never green. Can you explain why?

Above, we predicted that any material made of charges emits radiation. Are you able to find a simple argument showing whether heat radiation is or is not this classically predicted radiation?

But let us come back to the question in the section title. The existence of thermal radiation implies that any hot body will cool, even if it is left in the most insulating medium there is, namely in vacuum. More precisely, if the vacuum is surrounded by a wall, the temperature of a body in the vacuum will gradually approach that of the wall.

Interestingly, when the temperature of the wall and of the body inside have become the same, something strange happens. The effect is difficult to check at home, but impressive photographs exist in the literature.

One arrangement in which walls and the objects inside them are at the same temperature is an oven. It turns out that it is impossible to see objects in an oven using the light coming from thermal radiation. For example, if an oven and all its contents are red hot, taking a picture of the inside of the oven (without a flash!) does not reveal anything; no contrast nor brightness changes exist that allow one to distinguish the objects from the walls or their surroundings. Can you explain the finding?

[^255]In short, we are able to see each other only because the light sources we use are at a different temperature from us. We can see each other only because we do not live in thermal equilibrium with our environment.

## A SUMMARY OF CLASSICAL ELECTRODYNAMICS AND OF ITS LIMITS

In general, classical electrodynamics can be summarized in a few main ideas.

- The electromagnetic field is a physical observable, as shown e.g. by compass needles.
- The field sources are the (moving) charges and the field evolution is described by Maxwell's evolution equations, as shown, for example, by the properties of amber, lodestone, batteries and remote controls.
- The electromagnetic field changes the motion of electrically charged objects via the Lorentz expression as, for example, shown by electric motors.
- The field behaves like a continuous quantity, a distribution of little arrows, and propagates as a wave, as shown, for example, by radios and mobile phones.
- The field can exist and move in empty space, as shown, for example, by the stars.

As usual, the motion of the sources and the field is reversible, continuous, conserved and deterministic. However, there is quite some fun in the offing; even though this description is correct in everyday life, during the rest of our mountain ascent we will find that each of the bullet points is in fact wrong. A simple example shows this.

At a temperature of zero kelvin, when matter does not radiate thermally, we have the paradoxical situation that the charges inside matter cannot be moving, since no emitted radiation is observed, but they cannot be at rest either, due to Earnshaw's theorem. In short, the simple existence of matter - with its discrete charge values - shows that classical electrodynamics is wrong.

In fact, the overview of material properties of Table 50 makes the same point even more strongly; classical electrodynamics can describe many of the effects listed, but it cannot explain the origin of any of them. Even though few of the effects will be studied in our walk - they are not essential for our adventure - the general concepts necessary for their description will be the topic of the second part of this mountain ascent, that on quantum theory.

## 17. CLASSICAL PHYSICS IN A NUTSHELL - ONE AND A HALF

## STEPS OUT OF THREE

The description of general relativity and classical electrodynamics concludes our walk hrough classical physics. In order to see its limitations, we summarize what we have found out. In nature, we learned to distinguish and to characterize objects, radiation and spacetime. All these three can move. In all motion we distinguish the fixed, intrinsic properties from the varying state. All motion happens in such a way as to minimize change.

Looking for all the fixed, intrinsic aspects of objects, we find that all sufficiently small objects or particles are described completely by their mass and their electric charge. There is no magnetic charge. Mass and electric charge are thus the only localized intrinsic properties of classical, everyday objects. Both mass and electric charge are defined by the ac-
celerations they produce around them. Both quantities are conserved; thus they can be added. Mass, in contrast to charge, is always positive. Mass describes the interaction of objects with their environment, charge the interaction with radiation.

All varying aspects of objects, i.e. their state, can be described using momentum and position, as well as angular momentum and orientation. All can vary continuously in amount and direction. Therefore the set of all possible states forms a space, the so-called phase space. The state of extended objects is given by the states of all its constituent particles. These particles make up all objects and somehow interact electromagnetically.

The state of a particle depends on the observer. The state is useful to calculate the change that occurs in motion. For a given particle, the change is independent of the observer, but the states are not. The states found by different observers are related: the relations are called the 'laws' of motion. For example, for different times they are called evolution equations, for different places and orientations they are called transformation relations, and for different gauges they are called gauge transformations. All can be condensed in the principle of least action.

We also observe the motion of a massless entity: radiation. Everyday types of radiation, such as light, radio waves and their related forms, are travelling electromagnetic waves. They are described by same equations that describe the interaction of charged or magnetic objects. The speed of massless entities is the maximum possible speed in nature and is the same for all observers. The intrinsic properties of radiation are its dispersion relation and its energy-angular momentum relation. The state of radiation is described by its electromagnetic field strength, its phase, its polarization and its coupling to matter. The motion of radiation describes the motion of images.

The space-time environment is described by space and time coordinates. Space-time is also able to move, by changing its curvature. The intrinsic properties of space-time are the number of dimensions, its signature and its topology. The state is given by the metric, which describes distances and thus the local warpedness. The warpedness can oscillate and propagate, so that empty space can move like a wave.

Our environment is finite in age. It has a long history, and on large scales, all matter in the universe moves away from all other matter. The large scale topology of our environment is unclear, as is unclear what happens at its spatial and temporal limits.

Motion follows a simple rule: change is always as small as possible. This applies to matter, radiation and space-time. All energy moves in the way space-time dictates it, and space moves the way energy dictates it. This relation describes the motion of the stars, of thrown stones, of light beams and of the tides. Rest and free fall are the same, and gravity is curved space-time. Mass breaks conformal symmetry and thus distinguishes space from time.

Energy and mass speed is bound from above by a universal constant $c$, and energy change per time is bound from above by a universal constant $c^{5} / 4 G$. The speed value $c$ is realized for the motion of massless particles. It also relates space to time. The power value $c^{5} / 4 G$ is realized by horizons. They are found around black holes and at the border of the universe. The value also relates space-time curvature to energy flow and thus describes the elasticity of space-time.

No two objects can be at the same spot at the same time. This is the first statement that humans encounter about electromagnetism. More detailed investigation shows that electric charge accelerates other charges, that charge is necessary to define length and time
intervals, and that charges are the source of electromagnetic fields. Also light is such a field. Light travels at the maximum possible velocity. In contrast to objects, light can interpenetrate. In summary, we learned that of the two naive types of object motion, namely motion due to gravity - or space-time curvature - and motion due to the electromagnetic field, only the latter is genuine.

Above all, classical physics showed us that motion, be it linear or rotational, be it that of matter, radiation or space-time, is conserved. Motion is continuous. More than that, motion is similar to a continuous substance: it is never destroyed, never created, but always redistributed. Owing to conservation, all motion, that of objects, images and empty space, is predictable and reversible. Owing to conservation of motion, time and space can be defined. In addition, we found that classical motion is also right-left symmetric. Classical physics showed us that motion is predictable: there are no surprises in nature.

## The future of planet Earth

Maybe nature shows no surprises, but it still provides many adventures. On the 8th of March 2002, a 100 m sized body almost hit the Earth. It passed at a distance of only 450000 km from our planet. On impact, it would have destroyed a region the size of London. A few months earlier, a 300 m sized body missed the Earth by 800000 km ; the record for closeness so far was in 1994, when the distance was only 100000 km . ${ }^{*}$ Several other adventures can be predicted by classical physics, as shown in Table 51. Many are problems facing humanity in the distant future, but some, such as volcanic eruptions or asteroid impacts, could happen at any time. All are research topics.

TABLE 51 Examples of disastrous motion of possible future importance

| Critical situation | YEARS FROM NOW |
| :---: | :---: |
| End of fundamental physics | c. 30 (around year 2030) |
| Giant tsunami from volcanic eruption at Canary islands | c. 10-200 |
| Major nuclear material accident or weapon use | unknown |
| Ozone shield reduction | c. 100 |
| Rising ocean levels due to greenhouse warming | c. 100-1000 |
| End of applied physics | > 200 |
| Explosion of volcano in Greenland, leading to long darkening of sky | unknown |
| Several magnetic north and south poles appear, allowing solar storms to disturb radio and telecommunications, to interrupt electricity supplies, to increase animal mutations and to disorient migrating animals such as wales, birds and tortoises | c. 800 |
| Our interstellar gas cloud detaches from the solar systems, changing the size of the heliosphere, and thus expose us more to aurorae and solar magnetic fields | c. 3000 |

[^256]
## CRITICALSITUATION YEARSFROM NOW

Reversal of Earth's magnetic field, implying a time with almost no unknown magnetic field, with increased cosmic radiation levels and thus more skin cancers and miscarriages
Atmospheric oxygen depletion due to forest reduction and exag- > 1000 gerated fuel consumption
Upcoming ice age
c. 15000

Possible collision with interstellar gas cloud assumed to be c. 50000 crossed by the Earth every 60 million years, maybe causing mass extinctions
Explosion of Yellowstone or other giant volcano leading to year- 0 to 100000 long volcanic winter
Possible genetic degeneration of homo sapiens due to Y chromo- c. 200000 some reduction

Africa collides with Europe, transforming the Mediterranean around $3 \cdot 10^{6}$ into a lake that starts evaporating Gamma ray burst from within our own galaxy, causing radiation between 0 and $5 \cdot 10^{6}$ damage to many living beings
Asteroid hitting the Earth, generating tsunamis, storms, darken- between 0 and $50 \cdot 10^{6}$ ing sunlight, etc.
Neighbouring star approaching, starting comet shower through $>10^{6}$ destabilization of Oort cloud and thus risk for life on Earth
American continent collides with Asia $\quad>100 \cdot 10^{6}$
Instability of solar system $\quad>100 \cdot 10^{6}$

Low atmospheric $\mathrm{CO}_{2}$ content stops photosynthesis $>100 \cdot 10^{6}$
Collision of Milky Way with star cluster or other galaxy $>150 \cdot 10^{6}$
Sun ages and gets hotter, evaporating seas $>250 \cdot 10^{6}$
Ocean level increase due to Earth rotation slowing/stopping (if $>10^{9}$ not evaporated before)
Temperature rise/fall (depending on location) due to Earth rota- $>10^{9}$ tion stop
Sun runs out of fuel, becomes red giant, engulfs Earth $5.0 \cdot 10^{9}$
Sun stops burning, becomes white dwarf $5.2 \cdot 10^{9}$
Earth core solidifies, removing magnetic field and thus Earth's $10.0 \cdot 10^{9}$ cosmic radiation shield
Nearby nova (e.g. Betelgeuse) bathes Earth in annihilation radi- unknown ation
Nearby supernova (e.g. Eta Carinae) blasts over solar system unknown
Galaxy centre destabilizes rest of galaxy unknown
Universe recollapses - if ever (see page 377) $>20 \cdot 10^{9}$
Matter decays into radiation - if ever (see Appendix C) $>10^{33}$
Problems with naked singularities unknown, controversial
Vacuum becomes unstable unknown, controversial

Despite the fascination of the predictions, we leave aside these literally tremendous issues and continue on our adventure.

The essence of classical physics - The infinitely small implies the LACK OF SURPRISES
We can summarize classical physics with a simple statement: nature lacks surprises because classical physics is the description of motion using the concept of the infinitely small. All concepts used so far, be they for motion, space, time or observables, assume that the infinitely small exists. Special relativity, despite the speed limit, still allows infinitely small velocities; general relativity, despite its black hole limit, still allows infinitely small force and power values. Similarly, in the description of electrodynamics and gravitation, both integrals and derivatives are abbreviations of mathematical processes that use infinitely small intermediate steps.

In other words, the classical description of nature introduces the infinitely small in the description of motion. The classical description then discovers that there are no surprises in motion. The detailed study of this question lead us to a simple conclusion: the infinitely small implies determinism. ${ }^{*}$ Surprises contradict the existence of the infinitely small.

On the other hand, both special and general relativity have eliminated the existence of the infinitely large. There is no infinitely large force, power, size, age or speed.

Why have we not yet reached the top of the mountain?
The more important fundamental laws and facts of physical science have all been discovered, and these are now so firmly established that the possibility of their ever being supplanted in consequence of new discoveries is exceedingly remote... Our future discoveries must be looked for in the sixth place of decimals.

Albert Michelson.**
We might think that we know nature now, as did Albert Michelson at the end of the nineteenth century. He claimed that electrodynamics and Galilean physics implied that the major laws of physics were well known. The statement is often quoted as an example of flawed predictions, since it reflects an incredible mental closure to the world around him. General relativity was still unknown, and so was quantum theory.

At the end of the nineteenth century, the progress in technology due to the use of electricity, chemistry and vacuum technology had allowed better and better machines and apparatuses to be built. All were built with classical physics in mind. In the years between 1890 and 1920, these classical machines completely destroyed the foundations of classical physics. Experiments with these apparatuses showed that matter is made of atoms, that electrical charge comes in the smallest amounts and that nature behaves randomly. Nature does produce surprises - through in a restricted sense, as we will see. Like

[^257]the British Empire, the reign of classical physics collapsed. Speaking simply, classical physics does not describe nature at small scales.

But even without machines, the Victorian physicist could have predicted the situation. (In fact, many more progressive minds did so.) He had overlooked a contradiction between electrodynamics and nature, for which he had no excuse. In our walk so far we found that clocks and metre bars are necessarily made of matter and based on electromagnetism. But as we just saw, classical electrodynamics does not explain the stability of matter. Matter is made of small particles, but the relation between these particles, electricity and the smallest charges is not clear. If we do not understand matter, we do not yet understand space and time, since they are defined using measurement devices made of matter.

Worse, the Victorian physicist overlooked a simple fact: the classical description of nature does not allow one to understand life. The abilities of living beings - growing, seeing, hearing, feeling, thinking, being healthy or sick, reproducing and dying - are all unexplained by classical physics. In fact, all these abilities contradict classical physics. Understanding matter and its interactions, including life itself, is therefore the aim of the second part of our ascent of Motion Mountain. The understanding will take place at small scales; to understand nature, we need to study particles. Indeed, the atomic structure of matter, the existence of a smallest charge and the existence of a smallest entropy makes us question the existence of the infinitely small. There is something to explore. Doing so will lead us from surprise to surprise. To be well prepared, we first take a break.


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$$
\begin{equation*}
\frac{L}{M}=\frac{2 m}{e} \cdot \frac{1}{g}, \tag{460}
\end{equation*}
$$

where $e$ is the electron charge and $m$ its mass. Both $L$ and $M$ are measurable. The first measurements were published with a $g$-value of 1 , most probably because the authors expected the value. In later experiments, de Haas found other values. Measurements by other researchers gave values nearer to 2 than to 1 , a fact that was only understood with the discovery of spin. The original publications are A. Einstein \& W.J. de Haas, Proefondervinderlijk bewijs voor het bestaan der moleculaire stroomen van Ampère, Konninklijke Akademie der Wetenschappen te Amsterdam, Verslagen 23, p. 1449, 1915, and A. Einstein \& W.J. de HaAs, Experimental proof of the existence of Ampère's molecular currents, Konninklijke Akademie der Wetenschappen te Amsterdam, Proceedings 18, p. 696, 1916. Cited on page 532.
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# THE BRAIN, LANGUAGE AND THE HUMAN CONDITION 

Alles was überhaupt gedacht werden kann, kann klar gedacht werden.*<br>Ludwig Wittgenstein, Tractatus, 4.116

In our quest for increased precision in the description of all motion around us, it s time to take a break, sit down and look back. In our walk so far, which has led us to nvestigate mechanics, general relativity and electrodynamics, we used several concepts without defining them. Examples are 'information', 'memory', 'measurement', 'set', 'number', 'infinity', 'existence', 'universe' and 'explanation'. Each of these is a common and important term. In this intermezzo, we take a look at these concepts and try to give some simple, but sufficiently precise definitions, keeping them as provocative and entertaining as possible. For example, can you explain to your parents what a concept is?

The reason for studying definitions is simple. We need the clarifications in order to get to the top of Motion Mountain. Many have lost their way because of lack of clear concepts. In this situation, physics has a special guiding role. All sciences share one result: every type of change observed in nature is a form of motion. In this sense, but in this sense only, physics, focusing on motion itself, forms the basis for all the other sciences. In other words, the search for the famed 'theory of everything' is an arrogant expression for the search for a theory of motion. Even though the knowledge of motion is basic, its precise description does not imply a description of 'everything': just


Ludwig Wittgenstein try to solve a marriage problem using the Schrödinger equation to note the difference.

Given the basic importance of motion, it is necessary that in physics all statements on observations be as precise as possible. For this reason, many thinkers have investigated physical statements with particular care, using all criteria imaginable. Physics is detailed prattle by curious people about moving things. The criteria for precision appear once we ask: which abilities does this prattle require? You might want to fill in the list yourself.

The abilities necessary for talking are a topic of research even today. The way that the human species acquired the ability to chat about motion is studied by evolutionary biologists. Child psychologists study how the ability develops in a single human being. Physiologists, neurologists and computer scientists are concerned with the way the brain and the senses make this possible; linguists focus on the properties of the language we use,

[^258]while logicians, mathematicians and philosophers of science study the general properties of statements about nature. All these fields investigate tools that are essential for the development of physics, the understanding of motion and the specification of the undefined concepts listed above. The fields structure this intermezzo.

## Evolution

A hen is only an egg's way of making another egg.

Samuel Butler, Life and Habit. evolution of the human species many excellent books. A summarizing table on the history of the universe is given in the chapter on general relativity. The almost incredible chain of events that has lead to one's own existence includes the formation of atoms, of the galaxies, the stars, the planets, the Moon, the atmosphere, the first cells, the water animals, the land animals, the mammals, the hominids, the humans, the ancestors, the family and finally oneself.

The way the particles we are made of moved during this sequence, being blown through space, being collected on Earth, becoming organized to form people, is one of the most awe-inspiring examples of motion. Remembering this fantastic sequence of motion every now and then can be an enriching experience.

In particular, without biological evolution, we would not be able to talk about motion; only moving bodies can study moving bodies. Evolution was also the fount of childhood and curiosity. In this intermezzo we will discover that most concepts of classical physics have already been introduced by little children, in the experiences they have while growing up.

## Childoren and physics

Physicists also have a shared reality. Other than that, there isn't really a lot of difference between being a physicist and being a schizophrenic.

Richard Bandler
During childhood, everybody is a physicist. When we follow our own memories backwards in time as far as we can, we reach a certain stage, situated before birth, which forms the starting point of human experience. In that magic moment, we sensed somehow that apart from ourselves, there is something else. The first observation we make about the world, during the time in the womb, is thus the recognition that we can distinguish two parts: ourselves and the rest of the world. This distinction is an example - perhaps the first - of a large number of 'laws of nature' that we stumble upon in our lifetime. By discovering more and more distinctions we bring structure in the chaos of experience. We quickly find out that the world is made of related parts, such as mama, papa, milk, Earth, toys, etc.

Later, when we learn to speak, we enjoy using more difficult words and we call the surroundings the environment. Depending on the context, we call the whole formed by oneself and the environment together the (physical) world, the (physical) universe, nature,
or the cosmos. These concepts are not distinguished from each other in this walk;* they are all taken to designate the sum of all parts and their relations. They are simply taken here to designate the whole.

The discovery of the first distinction starts a chain of similar discoveries. We extract the numerous distinctions that are possible in the environment, in our own body and in the various types of interactions between them. The ability to distinguish is the central ability that allows us to change our view from that of the world as chaos, i.e. as a big mess, to that of the world as a system, i.e. a structured set, in which parts are related in specific ways. (If you like precision, you may ponder whether the two choices of 'chaos' and 'system' are the only possible ones. We will return to this issue in the third part of our mountain ascent.)

In particular, the observation of the differences between oneself and the environment goes hand in hand with the recognition that not only are we not independent of the environment, but we are firmly tied to it in various inescapable ways: we can fall, get hurt, feel warm, cold, etc. Such relations are called interactions. Interactions express the observation that even though the parts of nature can be distinguished, they cannot be isolated. In other words, interactions describe the difference between the whole and the sum of its parts. No part can be defined without its relation to its environment. (Do you agree?)

Interactions are not arbitrary; just take touch, smell or sight as examples. They differ in reach, strength and consequences. We call the characteristic aspects of interactions patterns of nature, or properties of nature, or rules of nature or, equivalently, with their historical but unfortunate name, 'laws' of nature. The term 'law' stresses their general validity; unfortunately, it also implies design, aim, coercion and punishment for infringement. However, no design, aim or coercion is implied in the properties of nature, nor is infringement possible. The ambiguous term 'law of nature' was made popular by René Descartes (1596-1650) and has been adopted enthusiastically because it gave weight to the laws of the state - which were far from perfect at that time - and to those of other organizations - which rarely are. The expression is an anthropomorphism coined by an authoritarian world view, suggesting that nature is 'governed'. We will therefore use the term as rarely as possible in our walk and it will, if we do, be always between 'ironical' parentheses. Nature cannot be forced in any way. The 'laws' of nature are not obligations for nature or its parts, they are obligations only for physicists and all other people: the patterns of nature oblige us to use certain descriptions and to discard others. Whenever one says that 'laws govern nature' one is talking nonsense; the correct expression is rules describe nature.

During childhood we learn to distinguish between interactions with the environment (or perceptions): some are shared with others and called observations, others are uniquely personal and are called sensations. ${ }^{* *}$ A still stricter criterion of 'sharedness' is used to divide the world into 'reality' and 'imagination' (or 'dreams'). Our walk will show that this

[^259]distinction is not essential, provided that we stay faithful to the quest for ever increasing precision: we will find that the description of motion that we are looking for does not depend on whether the world is 'real' or 'imagined', 'personal' or 'public'.

Humans enjoy their ability to distinguish parts, which in other contexts they also call details, aspects or entities, and enjoy their ability to associate them or to observe the relations between them. Humans call this activity classification. Colours, shapes, objects, mother, places, people and ideas are some of the entities that humans discover first.

Our anatomy provides a handy tool to make efficient use of these discoveries: memory. It stores a large amount of input that is called experience afterwards. Memory is a tool used by both young and old children to organize their world and to achieve a certain security in the chaos of life.

Memorized classifications are called concepts. Jean Piaget was the first researcher to describe the influence of the environment on the concepts that a child forms. Step by step, children learn that objects are localized in space, that space has three dimensions, that objects fall, that collisions produce noise, etc. In particular, Piaget showed that space and time are not a priori concepts, but result from the interactions of every child with its environment.*

Around the time that a child goes to school, it starts to understand the idea of permanence of substances, e.g. liquids, and the concept of contrary. Only at that stage does its subjective experience becomes objective, with abstract comprehension. Still later, the child's description of the world stops to be animistic: before this step, the Sun, a brook or a cloud are alive. In short, only after puberty does a human become ready for physics.

[^260]Even though everyone has been a physicist in their youth, most people remain classical physicists. In this adventure we continue, using all the possibilities of a toy with which nature provides us: the brain.

Experience is the name everyone gives to their mistakes.

Oscar Wilde, Lady Windermere's Fan.

## Why a brain?

Denken ist bereits Plastik.*
Joseph Beuys, sculptor.

Numerous observations show that sense input is processed, i.e. classified, stored and retrieved in the brain. Notably, lesions of the brain can lead to the loss of part or all of these functions. Among the important consequences of these basic abilities of the brain are thought and language. All such abilities result from the construction, from the 'hardware' of the brain.

Systems with the ability to deduce classifications from the input they receive are called
classifiers, and are said to be able to learn. Our brain shares this property with many complex systems; the brain of many animals, but also certain computer algorithms, such as the so-called 'neural networks', are examples of such classifiers. Such systems are studied fiers have the double ability to discriminate and to associate; both are fundamental to thinking.

Machine classifiers have a lot in common with the brain. As an example, following an important recent hypothesis in evolutionary biology, the necessity to cool the brain in an effective way is responsible for the upright, bipedal walk of humans. The brain needs a powerful cooling system to work well. In this it resembles modern computers, which usually have powerful fans or even water cooling systems built into them. It turns out that the human species has the most powerful cooling system of all mammals. An upright posture allowed the air to cool the body most effectively in the tropical environment where humans evolved. For even better cooling, humans have also no body hair, except on their head, where it protects the brain from direct heating by the Sun. ${ }^{* *}$

All classifiers are built from smallest classifying entities, sometimes large numbers of them. Usually, the smallest units can classify input into only two different groups. The larger the number of these entities, often called 'neurons' by analogy to the brain, the more sophisticated classifications can be produced by the classifier. ${ }^{* * *}$ Classifiers thus work by applying more or less sophisticated combinations of 'same' and 'different'. The distinction by a child of red and blue objects is such a classification; the distinction of compact and non-compact gauge symmetry groups in quantum theory is a more elaborate classification, but relies on the same fundamental ability.

[^261]In all classifiers, the smallest classifying units interact with each other. Often these interactions are channelled via connections, and the set is then called a network. In these connections, signals are exchanged, via moving objects, such as electrons or photons. Thus we arrive at the conclusion that the ability of the brain to classify the physical world, for example to distinguish moving objects interacting with each other, is a consequence of the fact that it itself consists of moving objects interacting with each other. Without a powerful classifier, humans would not have become such a successful animal species. And only the motion inside our brain allows us to talk about motion in general.

Numerous researchers are identifying the parts of the brain used when different intellectual tasks are performed. The experiments become possible using magnetic resonance imaging and other methods. Other researchers are studying how thought processes can be modelled from the brain structure. Neurology is still making regular progress. In particular, it is steadily destroying the belief that thinking is more than a physical process. This belief results from personal fears, as you might want to test by introspection. It will disappear as time goes by. How would you argue that thought is just a physical process?

What is information?
These thoughts did not come in any verbal formulation. I rarely think in words at all. A thought comes, and I may try to express it in words afterward.

Albert Einstein
We started by stating that studying physics means to talk about motion. To talk is to transmit information. Can information be measured? Can we measure the progress of physics in this way? Is the universe made of information?

Information is the result of classification. A classification is the answer to one or to several yes-no questions. Such yes-no questions are the simplest classifications possible; they provide the basic units of classification, from which all others can be built. The simplest way to measure information is therefore to count the implied yes-no questions, the bits, leading to it. Are you able to say how many bits are necessary to define the place where you live? Obviously, the number of bits depends on the set of questions with which we start; that could be the names of all streets in a city, the set of all coordinates on the surface of the Earth, the names of all galaxies in the universe, the set of all letter combinations in the address. What is the most efficient method you can think of? A variation of the combination method is used in computers. For example, the story of this walk required about a thousand million bits. But since the amount of information in a normal letter depends on the set of questions with which we start, it is impossible to define a precise measure for information in this way.

The only way to measure information precisely is to take the largest possible set of questions that can be asked about a system, and to compare it with what is known about the system. In this case, the amount of unknown information is called entropy, a concept that we have already encountered. With this approach you should able to deduce yourself whether it is really possible to measure the advance of physics.

Since categorization is an activity of the brain and other, similar classifiers, information as defined here is a concept that applies to the result of activities by people and by
other classifiers. In short, information is produced when talking about the universe - the universe itself is not the same as information. There is a growing number of publications based on the opposite of this view; however, this is a conceptual short circuit. Any transmission of information implies an interaction; physically speaking, this means that any information needs energy for transmission and matter for storage. Without either of these, there is no information. In other words, the universe, with its matter and energy, has to exist before transmission of information is possible. Saying that the universe is made of information is as meaningful as saying that it is made of toothpaste.

The aim of physics is to give a complete classification of all types and examples of motion, in other words, to know everything about motion. Is this possible? Or are you able to find an argument against this endeavour?

What is memory? The brain is my second favorite organ.

Woody Allen

Memory is the collection of records of perceptions. The production of such records is the essential aspect of observation. Records can be stored in human memory, i.e. in the brain, or in machine memory, as in computers, or in object memory, such as notes on paper. Without memory, there is no science, no life - since life is based on the records inside the DNA - and especially, no fun, as proven by the sad life of those who lose their memory.

Obviously every record is an object. But under which conditions does an object qualify as a record? A signature can be the record of the agreement on a commercial transaction. A single small dot of ink is not a record, because it could have appeared by mistake, for example by an accidental blot. In contrast, it is improbable that ink should fall on paper exactly in the shape of a signature. (The simple signatures of physicians are obviously exceptions.) Simply speaking, a record is any object, which, in order to be copied, has to be forged. More precisely, a record is an object or a situation that cannot arise nor disappear by mistake or by chance. Our personal memories, be they images or voices, have the same property; we can usually trust them, because they are so detailed that they cannot have arisen by chance or by uncontrolled processes in our brain.

Can we estimate the probability for a record to appear or disappear by chance? Yes, we can. Every record is made of a characteristic number $N$ of small entities, for example the number of the possible ink dots on paper, the number of iron crystals in a cassette tape, the electrons in a bit of computer memory, the silver iodide grains in a photographic negative, etc. The chance disturbances in any memory are due to internal fluctuations, also called noise. Noise makes the record unreadable; it can be dirt on a signature, thermal magnetization changes in iron crystals, electromagnetic noise inside a solid state memory, etc. Noise is found in all classifiers, since it is inherent in all interactions and thus in all information processing.

It is a general property that internal fluctuations due to noise decrease when the size, i.e. the number of components of the record is increased. In fact, the probability $p_{\text {mis }}$ for

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\begin{equation*}
p_{\mathrm{mis}} \sim 1 / N \tag{461}
\end{equation*}
$$

where $N$ is the number of particles or subsystems used for storing it. This relation appears because, for large numbers, the so-called normal distribution is a good approximation of almost any process; the width of the normal distribution, which determines the probability of record errors, grows less rapidly than its integral when the number of entities is

Entropy is thus necessarily created when we forget. This is evident when we remind ourselves that forgetting is similar to the deterioration of an ancient manuscript. Entropy increases when the manuscript is not readable any more, since the process is irreversible and dissipative. ${ }^{*}$ Another way to see this is to recognize that to clear a memory, e.g. a

Ref. 621 * As Wojciech Zurek clearly explains, the entropy created inside the memory is the main reason that even such a way that fast molecules accumulate on one side and slow molecules accumulate on the other. (Maxwell
From the preceding discussion we can deduce a powerful conclusion: since we have such a good memory at our disposition, we can deduce that we are made of many small parts. And since records exist, the world must also be made of a large number of small parts. No microscope of any kind is needed to confirm the existence of molecules or similar small entities; such a tool is only needed to determine the sizes of these particles. Their existence can be deduced simply from the observation that we have memory. (Of course, another argument proving that matter is made of small parts is the ubiquity of noise.)

A second conclusion was popularized in the late 1920s by Leo Szilard. Writing a memory does not produce entropy; it is possible to store information into a memory without increasing entropy. However, entropy is produced in every case that the memory is erased. It turns out that the (minimum) entropy created by erasing one bit is given by

$$
\begin{equation*}
S_{\text {per erased bit }}=k \ln 2, \tag{462}
\end{equation*}
$$

and the number $\ln 2 \approx 0.69$ is the natural logarithm of 2 . Erasing thus on one hand reduces the disorder of the data - the local entropy-, but on the other hand increases the total entropy. As is well known, energy is needed to reduce the entropy of a local system. In short, any system that erases memory requires energy. For example, a logical AND gate effectively erases one bit per operation. Logical thinking thus requires energy. It is also known that dreaming is connected with the erasing and reorganization of information. Could that be the reason that, when we are very tired, without any energy left, we do not
magnetic tape, we have to put energy into it, and thus increase its entropy. Conversely, writing into a memory can often reduce entropy; we remember that signals, the entities that write memories, carry negative entropy. For example, the writing of magnetic tapes usually reduces their entropy.

The capacity of the brain
Computers are boring. They can give only answers.
(Wrongly) attributed to Pablo Picasso
The human brain is built in such a way that its fluctuations cannot destroy its contents. The brain is well protected by the skull for exactly this reason. In addition, the brain literally grows connections, called synapses, between its various neurons, which are the cells doing the signal processing. The neuron is the basic processing element of the brain, performing the basic classification. It can only do two things: to fire and not to fire. (It is possible that the time at which a neuron fires also carries information; this question is not yet settled.) The neuron fires depending on its input, which comes via the synapses from hundreds of other neurons. A neuron is thus an element that can distinguish the inputs it receives into two cases: those leading to firing and those that do not. Neurons are thus classifiers of the simplest type, able only to distinguish between two situations.

Every time we store something in our long term memory, such as a phone number, new synapses are grown or the connection strength of existing synapses is changed. The connections between the neurons are much stronger than the fluctuations in the brain. Only strong disturbances, such as a blocked blood vessel or a brain lesion, can destroy neurons and lead to loss of memory.

As a whole, the brain provides an extremely efficient memory. Despite intense efforts, engineers have not yet been able to build a memory with the capacity of the brain in the same volume. Let us estimated this memory capacity. By multiplying the number of neurons, about $10^{11},{ }^{\star}$ by the average number of synapses per neuron, about 100 , and also by the estimated number of bits stored in every synapse, about 10, we arrive at a storage capacity for the brain of about

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\begin{equation*}
M_{\text {rewritable }} \approx 10^{14} \text { bit } \approx 10^{4} \mathrm{~GB} \tag{463}
\end{equation*}
$$

(One byte, abbreviated B, is the usual name for eight bits of information.) Note that evolution has managed to put as many neurons in the brain as there are stars in the galaxy, and that if we add all the synapse lengths, we get a total length of about $10^{11} \mathrm{~m}$, which corresponds to the distance to from the Earth to the Sun. Our brain truly is astronomically complex.

In practice, the capacity of the brain seems almost without limit, since the brain frees

[^262]memory every time it needs some new space, by forgetting older data, e.g. during sleep. Note that this standard estimate of $10^{14}$ bits is not really correct! It assumes that the only component storing information in the brain is the synapse strength. Therefore it only measures the erasable storage capacity of the brain. In fact, information is also stored in the structure of the brain, i.e. in the exact configuration in which every cell is connected to other cells. Most of this structure is fixed at the age of about two years, but it continues to develop at a lower level for the rest of human life. Assuming that for each of the $N$ cells with $n$ connections there are $f n$ connection possibilities, this write once capacity of the brain can be estimated as roughly $N \sqrt{f n} f n \log f n$ bits. For $N=10^{11}, n=10^{2}, f=6$, this gives
\[

$$
\begin{equation*}
M_{\text {writeonce }} \approx 10^{16} \text { bit } \approx 10^{6} \mathrm{~GB} \tag{464}
\end{equation*}
$$

\]

Ref. 625 Recent measurements confirmed that bilingual persons, especially early bilinguals, have a higher density of grey mass in the small parietal cortex on the left hemisphere of the brain. This is a region mainly concerned with language processing. The brain thus makes also use of structural changes for optimized storage and processing.

Incidentally, even though the brains of sperm whales and of elephants can be five to six times as heavy as those of humans, the number of neurons and connections, and thus the capacity, is lower than for humans.

Sometimes it is claimed that people use only between $5 \%$ or $10 \%$ of their brain capacity. This myth, which goes back to the nineteenth century, would imply that it is possible to measure the actual data stored in the brain and compare it with its capacity to an impossible accuracy. Alternatively, the myth implies that the processing capacity can be measured. It also implies that nature would develop and maintain an organ with $90 \%$ overcapacity, wasting all the energy and material to build, repair and maintain it. The myth is wrong.

The large storage capacity of the brain also shows that human memory is filled by the environment and is not inborn: one human ovule plus one sperm have a mass of about 1 mg , which corresponds to about $3 \cdot 10^{16}$ atoms. Obviously, fluctuations make it impossible to store $10^{16}$ bits in it. In fact, nature stores only about $3 \cdot 10^{9}$ bits in the genes of an ovule, using $10^{7}$ atoms per bit. In contrast, a typical brain has a mass of 1.5 to 2 kg , containing about 5 to $7 \cdot 10^{25}$ atoms, which makes it as efficient as the ovule. The difference between the number of bits in human DNA and those in the brain nicely shows that almost all information stored in the brain is taken from the environment; it cannot be of genetic origin, even allowing for smart decompression of stored information.

In total, all these tricks used by nature result in the most powerful classifier yet known.* Are there any limits to the brain's capacity to memorize and to classify? With the tools that humans have developed to expand the possibilities of the brain, such as paper, writing and printing to help memory, and the numerous tools available to simplify and to abbreviate classifications explored by mathematicians, brain classification is only limited by the time spent practising it.Without tools, there are strict limits, of course. The two-millimetre thick cerebral cortex of humans has a surface of about four sheets of A4 paper, a chimpanzee's yields one sheet and a monkey's is the size of a postcard. It is

[^263]estimated that the total intellectually accessible memory is of the order of
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$$
\begin{equation*}
M_{\text {intellectual }} \approx 1 \mathrm{~GB}, \tag{465}
\end{equation*}
$$

\]

though with a large experimental error.
The brain is also unparalleled in its processing capacity. This is most clearly demonstrated by the most important consequence deriving from memory and classification: thought and language. Indeed, the many types of thinking or language we use, such as comparing, distinguishing, remembering, recognizing, connecting, describing, deducing, explaining, imagining, etc., all describe different ways to classify memories or perceptions. In the end all thinking and talking directly or indirectly classify observations. But how far are computers from achieving this! To talk to a computer program, such as to the famous program Eliza or its successors that mimic a psychoanalyst, is still a disappointing experience. To understand the reasons for this slow development, we ask:

## What is language?

Reserve your right to think, for even to think wrongly is better than not to think at all. Hypatia of Alexandria

Ein Satz kann nur sagen, wie ein Ding ist, nicht was es ist.*

Ludwig Wittgenstein, Tractatus, 3.221
Language possibly is the most wonderful gift of human nature. Using the ability to produce sounds and to put ink on paper, people attach certain symbols,** also called words or terms in this context, to the many partitions they specify with the help of their thinking. Such a categorization is then said to define a concept or notion, and is set in italic typeface in this text. A standard set of concepts forms a language. ${ }^{* * *}$ In other words, a (human) language is a standard way of symbolic interaction between people. ${ }^{* * * *}$ There are human languages based on facial expressions, on gestures, on spoken words, on whistles, on written words, and more. The use of spoken language is considerably younger than the human species; it seems that it appeared only about two hundred thousand years ago. Written language is even younger, namely only about six thousand years old. But the set of concepts

[^264]used, the vocabulary, is still expanding. For humans, the understanding of language begins soon after birth (perhaps even before), the active use begins at around a year of age, the ability to read can start as early as two, and personal vocabulary continues to grow as long as curiosity is alive.

Physics being a lazy way to chat about motion, it needs language as an essential tool. Of the many aspects of language, from literature to poetry, from jokes to military orders, from expressions of encouragement, dreams, love and emotions, physics uses only a small and rather special segment. This segment is defined by the inherent restriction to talk about motion. Since motion is an observation, i.e. an interaction with the environment that several people experience in the same way, this choice puts a number of restrictions on the contents - the vocabulary - and on the form - the grammar - of such discussions.

For example, from the definition that observations are shared by others, we get the requirement that the statements describing them must be translatable into all languages. But when can a statement be translated? On this question two extreme points of view are possible: the first maintains that all statements can be translated, since it follows from the properties of human languages that each of them can express every possible statement. In this view, only sign systems that allow one to express the complete spectrum of human messages form a human language. This property distinguishes spoken and sign language from animal languages, such as the signs used by apes, birds or honey bees, and also from computer languages, such as Pascal or C. With this meaning of language, all statements can be translated by definition.

It is more challenging for a discussion to follow the opposing view, namely that precise translation is possible only for those statements which use terms, word types and grammatical structures found in all languages. Linguistic research has invested considerable effort in the distillation of phonological, grammatical and semantic universals, as they are called, from the 7000 or so languages thought to exist today.*

The investigations into the phonological aspect, which showed for example that every language has at least two consonants and two vowels, does not provide any material for the discussion of translation. ${ }^{* *}$ Studying the grammatical (or syntactic) aspect, one finds that all languages use smallest elements, called 'words', which they group into sentences. They all have pronouns for the first and second person, 'I' and 'you', and always contain nouns and verbs. All languages use subjects and predicates or, as one usually says, the three entities subject, verb and object, though not always in this order. Just check the languages you know.

On the semantic aspect, the long list of lexical universals, i.e. words that appear in all languages, such as 'mother' or 'Sun', has recently been given a structure. The linguist Anna Wierzbicka performed a search for the building blocks from which all concepts can be

[^265]TABLE 52 The semantic primitives, following Anna Wierzbicka

| I, you, someone, something, people | [substantives] |
| :--- | :--- |
| this, the same, one, two, all, much/many | [determiners and quantifiers] |
| know, want, think, feel, say | [mental predicates] |
| do, happen | [agent, patient] |
| good, bad | [evaluative] |
| big, small | [descriptors] |
| very | [intensifier] |
| can, if (would) | [modality, irrealis] |
| because | [causation] |
| no (not) | [negation] |
| when, where, after (before), under (above) | [time and place] |
| kind of, part of | [taxonomy, partonomy] |
| like | [hedge/prototype] |

built. She looked for the definition of every concept with the help of simpler ones, and continued doing so until a fundamental level was reached that cannot be further reduced. The set of concepts that are left over are the primitives. By repeating this exercise in many languages, Wierzbicka found that the list is the same in all cases. She thus had discovered universal semantic primitives. In November 1992, the list contained the terms given in Table 52.
Following the life-long research of Anna Wierzbicka and her research school, all these concepts exist in all languages of the world studied so far.* They have defined the meaning of each primitive in detail, performed consistency checks and eliminated alternative approaches. They have checked this list in languages from all language groups, in languages from all continents, thus showing that the result is valid everywhere. In every language all other concepts can be defined with the help of the semantic primitives.

Simply stated, learning to speak means learning these basic terms, learning how to combine them and learning the names of these composites. The definition of language given above, namely as a means of communication that allows one to express everything one wants to say, can thus be refined: a human language is any set of concepts that includes the universal semantic primitives.

For physicists - who aim to talk in as few words as possible - the list of semantic primitives has three facets. First, the approach is appealing, as it is similar to physics' own aim: the idea of primitives gives a structured summary of everything that can be said, just as the atomic elements structure all objects that can be observed. Second, the list of primitives can be structured. In fact, the list of primitives can be divided into two groups: one group contains all terms describing motion (do, happen, when, where, feel,

[^266]small, etc. - probably a term from the semantic field around light or colour should be added) and the other group contains all terms necessary to talk about abstract sets and relations (this, all, kind of, no, if, etc.). Even for linguistics, aspects of motion and logical concepts are the basic entities of human experience and human thinking. To bring the issue to a point, the semantic primitives contain the basic elements of physics and the basic elements of mathematics. All humans are thus both physicists and mathematicians. The third point is that the list of primitives is too long. The division of the list into two groups directly suggests shorter lists; we just have to ask physicists and mathematicians for concise summaries of their respective fields. To appreciate this aim, try to define what 'if' means, or what an 'opposite' is - and explore your own ways of reducing the list.

Reducing the list of primitives is also one of our aims in this adventure. We will explore the mathematical group of primitives in this intermezzo; the physical group will occupy us in the rest of our adventure. However, a shorter list of primitives is not sufficient. Our goal is to arrive at a list consisting of only one basic concept. Reaching this goal is not simple, though. First, we need to check whether the set of classical physical concepts that we have discovered so far is complete. Can classical physical concepts describe all observations? The second part of our adventure is devoted to this question. The second task is to reduce the list. This task is not straightforward; we have already discovered that physics is based on a circular definition: in Galilean physics, space and time are defined using matter, and matter is defined using space and time. We will need quite some effort to overcome this obstacle. The third part of this text tells the precise story. After numerous adventures we will indeed discover a basic concept on which all other concepts are based.

We can summarize all the above-mentioned results of linguistics in the following way. By constructing a statement made only of subject, verb and object, consisting only of nouns and verbs, using only concepts built from the semantic primitives, we are sure that it can be translated into all languages. This explains why physics textbooks are often so boring: the authors are often too afraid to depart from this basic scheme. On the other hand, research has shown that such straightforward statements are not restrictive: with them one can say everything that can be said.

Every word was once a poem.
Ralph Waldo Emerson*

What is a concept?
Concepts are merely the results, rendered permanent by language, of a previous process of comparison.

William Hamilton
There is a group of people that has taken the strict view on translation and on precision to the extreme. They build all concepts from an even smaller set of primitives, namely only two: 'set' and 'relation', and explore the various possible combinations of these two concepts, studying their classifications. Step by step, this radical group, commonly called mathematicians, came to define with full precision concepts such as numbers, points,

[^267]curves, equations, symmetry groups and more. The construction of these concepts is summarized partly in the following and partly in Appendix D.

However, despite their precision, in fact precisely because of it, no mathematical concept talks about nature or about observations.* Therefore the study of motion needs other, more useful concepts. What properties must a useful concept have? For example, what is 'freedom' or what is a 'parachute'? Obviously, a useful concept implies a list of its parts, its aspects and their internal relations, as well as their relation to the exterior world. Thinkers in various fields, from philosophy to politics, agree that the definition of any concept requires:

- explicit and fixed content,
- explicit and fixed limits,
- explicit and fixed domain of application.

The inability to state these properties or keep them fixed is often the easiest way to distinguish crackpots from more reliable thinkers. Unclearly defined terms, which thus do not qualify as concepts, regularly appear in myths, e.g. 'dragon' or 'sphinx', or in ideologies, e.g. 'worker' or 'soul'. Even physics is not immune. For example, we will discover later that neither 'universe' nor 'creation' are concepts. Are you able to argue the case?

But the three defining properties of any concepts are interesting in their own right. Explicit content means that concepts are built one onto another. In particular, the most fundamental concepts appear to be those that have no parts and no external relations, but only internal ones. Can you think of one? Only the last part of this walk will uncover the final word on the topic.

The requirements of explicit limits and explicit contents also imply that all concepts describing nature are sets, since sets obey the same requirements. In addition, explicit domains of application imply that all concepts also are relations.** Since mathematics is based on the concepts of 'set' and of 'relation', one follows directly that mathematics can provide the form for any concept, especially whenever high precision is required, as in the study of motion. Obviously, the content of the description is only provided by the study of nature itself; only then do concepts become useful.

In the case of physics, the search for sufficiently precise concepts can be seen as the single theme structuring the long history of the field. Regularly, new concepts have been proposed, explored in all their properties, and tested. Finally, concepts are rejected or adopted, in the same way that children reject or adopt a new toy. Children do this unconsciously, scientists do it consciously, using language. ${ }^{* * *}$ For this reason, concepts are universally intelligible.

[^268]Note that the concept 'concept' itself is not definable independently of experience; a concept is something that helps us to act and react to the world in which we live. Moreover, concepts do not live in a world separate from the physical one: every concept requires memory from its user, since the user has to remember the way in which it was formed; therefore every concept needs a material support for its use and application. Thus all thinking and all science is fundamentally based on experience.

In conclusion, all concepts are based on the idea that nature is made of related parts. This idea leads to complementing couples such as 'noun-verb' in linguistics, 'set-relation' or 'definition-theorem' in mathematics, and 'aspect of nature-pattern of nature' in physics. These couples constantly guide human thinking, from childhood onwards, as developmental psychology can testify.

What are sets? What are relations?
Alles, was wir sehen, könnte auch anders sein. Alles, was wir überhaupt beschreiben können, könnte auch anders sein. Es gibt keine Ordnung der Dinge a priori.*

Ludwig Wittgenstein, Tractatus, 5.634
Defining sets and defining relations are the two fundamental acts of our thinking. This can be seen most clearly in any book about mathematics; such a book is usually divided into paragraphs labelled 'definition', 'theorem', 'lemma' and 'corollary'. The first type of paragraph defines concepts, i.e. defines sets, and the other three types of paragraphs express relations, i.e. connections between these sets. Mathematics is thus the exploration of the possible symbolic concepts and their relations. Mathematics is the science of symbolic necessities.

Sets and relations are tools of classification; that is why they are also the tools of any bureaucrat. (See Figure 280.) This class of humans is characterized by heavy use of paper clips, files, metal closets, archives - which all define various types of sets - and by the extensive use of numbers, such as reference numbers, customer numbers, passport numbers, account numbers, law article numbers - which define various types of relations between the items, i.e. between the elements of the sets.

Both the concepts of set and of relation express, in different ways, the fact that nature can be described, i.e. that it can be classified into parts that form a whole. The act of grouping together aspects of experience, i.e. the act of classifying them, is expressed in formal language by saying that a set is defined. In other words, a set is a collection of elements of our thinking. Every set distinguishes the elements from each other and from the set itself. This definition of 'set' is called the naive definition. For physics, the definition is sufficient, but you won't find many who will admit this. In fact, mathematicians have refined the definition of the concept 'set' several times, because the naive definition does

[^269]TABLE 53 The defining properties of a set - the ZFC axioms
Theaxioms of Zermelo-Fratenel-C settheory

- Two sets are equal if and only if they have the same elements. (Axiom of extensionality)
- The empty set is a set. (Axiom of the null set)
- If $x$ and $y$ are sets, then the unordered pair $\{x, y\}$ is a set. (Axiom of unordered pairs)
- If $x$ is a set of sets, the union of all its members is a set. (Union or sum set axiom)
- The entity $\{\varnothing,\{\varnothing\},\{\{\varnothing\}\},\{\{\{\varnothing\}\}\}, \ldots\}$ is a set ${ }^{a}$ - in other words, infinite collections, such as the natural numbers, are sets. (Axiom of infinity)
- An entity defined by all elements having a given property is a set, provided this property is reasonable; some important technicalities defining 'reasonable' are necessary. (Axiom of separation)
- If the domain of a function is a set, so is its range. (Axiom of replacement)
- The entity $y$ of all subsets of $x$ is also a set, called the power set. (Axiom of the power set)
- A set is not an element of itself - plus some technicalities. (Axiom of regularity)
- The product of a family of non-empty sets is non-empty. Equivalently, picking elements from a list of sets allows one to construct a new set - plus technicalities. (Axiom of choice)
a. The more common formulation (though equivalent to the above) is: The entity $\{\varnothing,\{\varnothing\},\{\varnothing,\{\varnothing\}\},\{\varnothing,\{\varnothing\},\{\varnothing,\{\varnothing\}\}\}, \ldots\}$ is a set.
not work well for infinite sets. A famous example is the story about sets which do not contain themselves. Obviously, any set is of two sorts: either it contains itself or it does not. If we take the set of all sets that do not contain themselves, to which sort does it belong?

To avoid problems with the concept of 'set', mathematics requires a precise definition. The first such definition was given by the German mathematician Ernst Zermelo (b. 1871 Berlin, d. 1951 Freiburg i.B.) and the German-Israeli mathematician Adolf/Abraham Fraenkel (b. 1891 München, d. 1965 Jerusalem). Later, the so-called axiom of choice was added, in order to make it


FIGURE 280 Devices for the definition of sets (left) and of relations (right) possible to manipulate a wider class of infinite sets. The result of these efforts is called the ZFC definition.* From this basic definition we can construct all mathematical concepts used in physics. From a practical point of view, it is sufficient to keep in mind that for the whole of physics, the naive definition of a set is equivalent to the precise ZFC definition, actually even to the simper ZF definition. Subtleties appear only for some special types of infinite sets, but these are not used in physics. In short, from the basic, naive set definition we can construct all concepts used

[^270]in physics.
The naive set definition is far from boring. To satisfy two people when dividing a cake, we follow the rule: I cut, you choose. The method has two properties: it is just, as everybody thinks that they have the share that they deserve, and it is fully satisfying, as everybody has the feeling that they have at least as much as the other. What rule is needed for three people? And for four?

Apart from defining sets, every child and every brain creates links between the different aspects of experience. For example, when it hears a voice, it automatically makes the connection that a human is present. In formal language, connections of this type are called relations. Relations connect and differentiate elements along other lines than sets: the two form a complementing couple. Defining a set unifies many objects and at the same time divides them into two: those belonging to the set and those that do not; defining a (binary) relation unifies elements two by two and divides them into many, namely into the many couples it defines.

Sets and relations are closely interrelated concepts. Indeed, one can define (mathematical) relations with the help of sets. A (binary) relation between two sets $X$ and $Y$ is a subset of the product set, where the product set or Cartesian product $X \times Y$ is the set of all ordered pairs $(x, y)$ with $x \in X$ and $y \in Y$. An ordered pair $(x, y)$ can easily be defined with the help of sets. Can you find out how? For example, in the case of the relation is wife of', the set $X$ is the set of all women and the set $Y$ that of all men; the relation is given by the list all the appropriate ordered pairs, which is much smaller than the product set, i.e. the set of all possible woman-man combinations.

It should be noted that the definition of relation just given is not really complete, since every construction of the concept 'set' already contains certain relations, such as the relation 'is element of'. It does not seem to be possible to reduce either one of the concepts 'set' or 'relation' completely to the other one. This situation is reflected in the physical cases of sets and relations, such as space (as a set of points) and distance, which also seem impossible to separate completely from each other. In other words, even though mathematics does not pertain to nature, its two basic concepts, sets and relations, are taken from nature. In addition, the two concepts, like those of space-time and particles, are each defined with the other.

## INFINITY

Mathematicians soon discovered that the concept of 'set' is only useful if one can also call collections such as $\{0,1,2,3 \ldots\}$, i.e. of the number 0 and all its successors, a set'. To achieve this, one property in the Zermelo-Fraenkel list defining the term 'set' explicitly specifies that this collection can be called a set. (In fact, also the axiom of replacement states that sets may be infinite.) Infinity is thus put into mathematics and into the tools of our thought right at the very beginning, in the definition of the term 'set'. When describing nature, with or without mathematics, we should never forget this fact. A few additional points about infinity should be of general knowledge to any expert on motion.

Only sets can be infinite. And sets have parts, namely their elements. When a thing or a concept is called 'infinite' one can always ask and specify what its parts are: for space the parts are the points, for time the instants, for the set of integers the integers, etc. An
indivisible or a finitely divisible entity cannot be called infinite.*
A set is infinite if there is a function from it into itself that is injective (i.e. different elements map to different results) but not onto (i.e. some elements do not appear as images of the map); e.g. the map $n \mapsto 2 n$ shows that the set of integers is infinite. Infinity also can be checked in another way: a set is infinite if it remains so also after removing one element, even repeatedly. We just need to remember that the empty set is finite.

There are many types of infinities, all of different sizes.** This important result was discovered by the Danish-Russian-German mathematician Georg Cantor (1845-1918). He showed that from the countable set of natural numbers one can construct other infinite sets which are not countable. He did this by showing that the power set $P(\omega)$, namely the set of all subsets, of a countably infinite set is infinite, but not countably infinite. Sloppily speaking, the power set is 'more infinite' than the original set. The real numbers $\mathbf{R}$, to be defined shortly, are an example of an uncountably infinite set; there are many more of them than there are natural numbers. (Can you show this?) However, any type of infinite set contains at least one subset which is countably infinite.

Even for an infinite set one can define size as the number of its elements. Cantor called this the cardinality of a set. The cardinality of a finite set is simply given by the number of its elements. The cardinality of a power set is 2 exponentiated by the cardinality of the set. The cardinality of the set of integers is called $\aleph_{0}$, pronounced 'aleph zero', after the first letter of the Hebrew alphabet. The smallest uncountable cardinal is called $\aleph_{1}$. The next cardinal is called $\aleph_{2}$ etc. A whole branch of mathematics is concerned with the manipulation of these infinite 'numbers'; addition, multiplication, exponentiation are easily defined. For some of them, even logarithms and other functions make sense. ${ }^{* * *}$

The cardinals defined in this way, including $\aleph_{n}, \aleph_{\omega}, \aleph_{\aleph_{*}}$ are called accessible, because since Cantor, people have defined even larger types of infinities, called inaccessible. These numbers (inaccessible cardinals, measurable cardinals, supercompact cardinals, etc.) need additional set axioms, extending the ZFC system. Like the ordinals and the cardinals, they form examples of what are called transfinite numbers.

The real numbers have the cardinality of the power set of the integers, namely $2^{\aleph_{0}}$. Can you show this? The result leads to the famous question: Is $\aleph_{1}=2^{\aleph_{0}}$ or not? The statement that this be so is called the continuum hypothesis and was unproven for several generations. The surprising answer came in 1963: the usual definition of the concept of set is not specific enough to fix the answer. By specifying the concept of set in more detail, with additional axioms - remember that axioms are defining properties - you can make the continuum hypothesis come out either right or wrong, as you prefer.

Another result of research into transfinites is important: for every definition of a type of infinite cardinal, it seems to be possible to find a larger one. In everyday life, the idea of infinity is often used to stop discussions about size: 'My big brother is stronger than yours.' 'But mine is infinitely stronger than yours!' Mathematics has shown that questions on size do continue afterwards: 'The strength of my brother is the power set of that of

[^271]Ref. 632 yours!' Rucker reports that mathematicians conjecture that there is no possible nor any conceivable end to these discussions.

For physicists, a simple question appears directly. Do infinite quantities exist in nature? Or better, is it necessary to use infinite quantities to describe nature? You might want to clarify your own opinion on the issue. It will be settled during the rest of our adventure.

## Functions and structures

Which relations are useful to describe patterns in nature? A typical example is 'larger stones are heavier'. Such a relation is of a specific type: it relates one specific value of an observable 'volume' to one specific value of the observable 'weight'. Such a one-to-one relation is called a (mathematical) function or mapping. Functions are the most specific types of relations; thus they convey a maximum of information. In the same way as numbers are used for observables, functions allow easy and precise communication of relations between observations. All physical rules and 'laws' are therefore expressed with the help of functions and, since physical 'laws' are about measurements, functions of numbers are their main building blocks.

A function $f$, or mapping, is a thus binary relation, i.e. a set $f=\{(x, y)\}$ of ordered pairs, where for every value of the first element $x$, called the argument, there is only one pair $(x, y)$. The second element $y$ is called the value of the function at the argument $x$. The set $X$ of all arguments $x$ is called the domain of definition and the set $Y$ of all second arguments $y$ is called the range of the function. Instead of $f=\{(x, y)\}$ one writes

$$
\begin{equation*}
f: X \rightarrow Y \quad \text { and } \quad f: x \mapsto y \quad \text { or } \quad y=f(x) \tag{466}
\end{equation*}
$$

where the type of arrow - with initial bar or not - shows whether we are speaking about sets or about elements.

We note that it is also possible to use the couple 'set' and 'mapping' to define all mathematical concepts; in this case a relation is defined with the help of mappings. A modern school of mathematical thought formalized this approach by the use of (mathematical) categories, a concept that includes both sets and mappings on an equal footing in its definition.*

To think and talk more clearly about nature, we need to define more specialized concepts than sets, relations and functions, because these basic terms are too general. The most important concepts derived from them are operations, algebraic structures and numbers.

A (binary) operation is a function that maps the Cartesian product of two copies of a set $X$ into itself. In other words, an operation $w$ takes an ordered couple of arguments

[^272]$x \in X$ and assigns to it a value $y \in X:$
\[

$$
\begin{equation*}
w: X \times X \rightarrow X \quad \text { and } \quad w:(x, x) \mapsto y . \tag{467}
\end{equation*}
$$

\]

Challenge 1124 n

Is division of numbers an operation in the sense just defined?
Now we are ready to define the first of three basic concepts of mathematics. An algebraic structure, also called an algebraic system, is (in the most restricted sense) a set together with certain operations. The most important algebraic structures appearing in physics are groups, vector spaces, and algebras.

In addition to algebraic structures, mathematics is based on order structures and on topological structures. Order structures are building blocks of numbers and necessary to define comparisons of any sort. Topological structures are built, via subsets, on the concept of neighbourhood. They are necessary to define continuity, limits, dimensionality, topological spaces and manifolds.

Obviously, most mathematical structures are combinations of various examples of these three basic structure types. For example, the system of real numbers is given by the set of real numbers with the operations of addition and multiplication, the order relation 'is larger than' and a continuity property. They are thus built by combining an algebraic structure, an order structure and a topological structure. Let us delve a bit into the details.

## Numbers

Which numbers are multiplied by six when their last digit is taken away and transferred to the front?

Numbers are the oldest mathematical concept and are found in all cultures. The notion of number, in Greek ápı $\theta \mu$ óc, has been changed several times. Each time the aim was to include wider classes of objects, but always retaining the general idea that numbers are entities that can be added, subtracted, multiplied and divided.

The modern way to write numbers, as e.g. in $12345679 \cdot 45=666666666$, is essential for science. ${ }^{*}$ It can be argued that the lack of a good system for writing down and for calculating with numbers delayed the progress of science by several centuries. (By the way, the same can be said for the affordable mass reproduction of written texts.)

The simplest numbers, $0,1,2,3,4, \ldots$, are usually seen as being taken directly from experience. However, they can also be constructed from the notions of 'relation' and 'set'. One of the many possible ways to do this (can you find another?) is by identifying a natural number with the set of its predecessors. With the relation 'successor of', abbreviated $S$, this definition can be written as

$$
\begin{gather*}
0:=\varnothing \quad, \quad 1:=S 0=\{0\}=\{\varnothing\} \\
2:=S 1=\{0,1\}=\{\varnothing,\{\varnothing\}\} \quad \text { and } n+1:=S n=\{0, \ldots, n\} . \tag{468}
\end{gather*}
$$

This set, together with the binary operations 'addition' and 'multiplication,' constitutes

[^273]the algebraic system $N=(N,+, \cdot, 1)$ of the natural numbers. For all number systems the algebraic system and the set are often sloppily designated by the same symbol. The algebraic system $N$ is a so-called semi-ring, as explained in Appendix D. (Some authors prefer not to count the number zero as a natural number.) Natural numbers are fairly useful.

TABLE 54 Some large numbers
NUMBER EXAMPLEIN NATURE

## Around us

1

8

12

20

34, 55, 89
57
2000
$10^{5}$
6 to $7 \cdot 10^{9}$
$10^{17}$
c. $10^{20}$
c. $10^{24}$
$10^{22}$
$10^{25}$
$1.1 \cdot 10^{50}$
$10^{81}$
$10^{90}$

## Information

c. 5000
c. 7000
c. 7000
c. 350000
c. 2000000
$3 \cdot 10^{8}$
$4 \cdot 10^{9}$
$10^{169} \quad$ number of atoms fitting in the visible universe
$10^{244} \quad$ number of space-time points inside the visible universe
51 record number of languages spoken by one person
number of angels that can be in one place at the same time, following Thomas Aquinas Ref. 634
number of times a newspaper can be folded in alternate perpendicular directions
largest number of times a paper strip has been folded in the same direction Ref. 635
number of digits in precision measurements that will probably never be achieved
petals of common types of daisy and sunflower Ref. 636
faces of a diamond with brilliant cut
stars visible in the night sky
leaves of a tree ( 10 m beech)
humans in the year 2000
ants in the world
number of snowflakes falling on the Earth per year
grains of sand in the Sahara desert
stars in the universe
cells on Earth
atoms making up the Earth $\left(6370^{3} \mathrm{~km}^{3} \cdot 4 \cdot 3.14 / 3 \cdot 5500 \mathrm{~kg} / \mathrm{m}^{3} \cdot 30 \mathrm{~mol} / \mathrm{kg}\right.$. $6 \cdot 10^{23} / \mathrm{mol}$ )
atoms in the visible universe
photons in the visible universe
words spoken on an average day by a man
words spoken on an average day by a woman
number of languages on Earth
words of the English language (more than any other language, with the possible exception of German)
number of scientists on Earth around the year 2000
words spoken during a lifetime ( $2 / 3$ time awake, 30 words per minute)
pulses exchanged between both brain halves every second

| Number | Examplein nature |
| :---: | :---: |
| $10^{9}$ | words heard and read during a lifetime |
| $10^{17}$ | image pixels seen in a lifetime $\left(3 \cdot 10^{9} \mathrm{~s} \cdot(1 / 15 \mathrm{~ms}) \cdot 2 / 3\right.$ (awake) $\cdot 10^{6}$ (nerves to the brain) Ref. 637 |
| $10^{19}$ | bits of information processed in a lifetime (the above times 32) |
| c. $5 \cdot 10^{12}$ | printed words available in (different) books around the world (c. $100 \cdot 10^{6}$ books consisting of 50000 words) |
| $2^{10} \cdot 3^{7} \cdot 8!\cdot 12!$ |  |
| $=4.3 \cdot 10^{19}$ | possible positions of the $3 \times 3 \times 3$ Rubik's Cube Ref. 638 |
| $5.8 \cdot 10^{78}$ | possible positions of the $4 \times 4 \times 4$ Rubik-like cube |
| $5.6 \cdot 10^{117}$ | possible positions of the $5 \times 5 \times 5$ Rubik-like cube |
| c. $10^{200}$ | possible games of chess |
| c. $10^{800}$ | possible games of go |
| c. $10^{10^{7}}$ | possible states in a personal computer |
| Parts of us |  |
| 600 | numbers of muscles in the human body, of which about half are in the face |
| $150000 \pm 50000$ | hairs on a healthy head |
| 900000 | neurons in the brain of a grasshopper |
| $126 \cdot 10^{6}$ | light sensitive cells per retina ( 120 million rods and 6 million cones) |
| $10^{10}$ to $10^{11}$ | neurons in the human brain |
| $>10^{16}$ | memory bits in the human brain |
| $500 \cdot 10^{6}$ | blinks of the eye during a lifetime (about once every four seconds when awake) |
| $300 \cdot 10^{6}$ | breaths taken during human life |
| $3 \cdot 10^{9}$ | heart beats during a human life |
| $3 \cdot 10^{9}$ | letters (base pairs) in haploid human DNA |
| $6.1 \cdot 10^{9}$ | bits in a compact disc |
| $1 \cdot 10^{11}$ | humans who have ever lived |
| $10^{15 \pm 1}$ | cells in the human body |
| $10^{16 \pm 1}$ | bacteria carried in the human body |

The system of integers $Z=(\ldots,-2,-1,0,1,2, \ldots,+, \cdot, 0,1)$ is the minimal ring that is an extension of the natural numbers. The system of rational numbers $Q=(Q,+, \cdot, 0,1)$ is the minimal field that is an extension of the ring of the integers. (The terms 'ring' and 'field' are explained in Appendix D.) The system of real numbers $R=(R,+, \cdot, 0,1,>)$ is the minimal extension of the rationals that is continuous and totally ordered. (For the definition of continuity, see page 1214 and 1195.) Equivalently, the reals are the minimal extension of the rationals forming a complete, totally strictly-Archimedean ordered field. This is the historical construction - or definition - of the integer, rational and real numbers from the natural numbers. However, it is not the only one construction possible. The most beautiful definition of all these types of numbers is the one discovered in 1969 by John Ref. 639 Conway, and popularized by him, Donald Knuth and Martin Kruskal.

- A number is a sequence of bits. The two bits are usually called 'up' and 'down'. Examples


FIGURE 281 The surreal numbers in conventional and in bit notation
of numbers and the way to write them are given in Figure 281.

- The empty sequence is zero.
- A finite sequence of $n$ ups is the integer number $n$, and a finite sequence of $n$ downs is the integer $-n$. Finite sequences of mixed ups and downs give the dyadic rational numbers. Examples are $1,2,3,-7,19 / 4,37 / 256$, etc. They all have denominators with a power of 2 . The other rational numbers are those that end in an infinitely repeating string of ups and downs, such as the reals, the infinitesimals and simple infinite numbers. Longer countably infinite series give even more crazy numbers. The complete class is called the class of surreal numbers.*

There is a second way to write surreal numbers. The first is the just mentioned sequence of bits. But in order to define addition and multiplication, another notation is usually used, deduced from Figure 281. A surreal $\alpha$ is defined as the earliest number of

[^274]all those between two series of earlier surreals, the left and the right series:
\[

$$
\begin{equation*}
\alpha=\{a, b, c, \ldots \mid A, B, C, \ldots\} \quad \text { with } \quad a, b, c,<\alpha<A, B, C . \tag{469}
\end{equation*}
$$

\]

For example, we have

$$
\begin{align*}
& \{0 \mid\}=1,\{0,1 \mid\}=2,\{\mid 0\}=-1,\{\mid-1,0\}=-2,\{0 \mid 1\}=1 / 2 \\
& \{0 \mid 1 / 2,1 / 4\}=1,\{0,1,3 / 2,25 / 16 \mid 41 / 16,13 / 8,7 / 4,2\}=1+37 / 64 \tag{470}
\end{align*}
$$

showing that the finite surreals are the dyadic numbers $m / 2^{n}$ ( $n$ and $m$ being integers). Given two surreals $\alpha=\{\ldots, a, \ldots \mid \ldots, A, \ldots\}$ with $a<\alpha<A$ and $\beta=\{\ldots, b, \ldots \mid \ldots, B, \ldots\}$ with $b<\beta<B$, addition is defined recursively, using earlier, already defined numbers, as

$$
\begin{equation*}
\alpha+\beta=\{\ldots, a+\beta, \ldots, \alpha+b, \ldots \mid \ldots, A+\beta, \ldots, \alpha+B, \ldots\} \tag{471}
\end{equation*}
$$

This definition is used simply because it gives the same results as usual addition for integers and reals. Can you confirm this? By the way, addition is not always commutative. Are you able to find the exceptions, and to find the definition for subtraction? Multiplication is also defined recursively, namely by the expression

$$
\begin{align*}
\alpha \beta= & \{\ldots, a \beta+\alpha b-a b, \ldots, A \beta+\alpha B-A B, \ldots \mid \\
& \ldots, a \beta+\alpha B-a B, \ldots, A \beta+\alpha b-A b, \ldots\} . \tag{472}
\end{align*}
$$

These definitions allow one to write $\iota=1 / \omega$, and to talk about numbers such as $\sqrt{\omega}$, the square root of infinity, about $\omega+4, \omega-1,2 \omega$, $\mathrm{e}^{\omega}$ and about other strange numbers shown in Figure 281. However, the surreal numbers are not commonly used. More common is one of their subsets.

The real numbers are those surreals whose length is not larger than infinity and that do not have periodic endings with a period of length 1 . In other words, the surreals distinguish the number $0.999999 \overline{9}$ from the number 1 , whereas the reals do not. In fact, between the two, there are infinitely many surreal numbers. Can you name a few?

Reals are more useful for describing nature than surreals, first because they form a set which the surreals do not - and secondly because they allow the definition of integration. Other numbers defined with the help of reals, e.g. the complex numbers C and the quaternions H, are presented in Appendix D. A few more elaborate number systems are also presented there.

To conclude, in physics it is usual to call numbers the elements of any set that is a semiring (e.g. N), a ring (e.g. Z) or a field ( $\mathbf{Q}, \mathrm{R}, \mathrm{C}$ or H ). All these concepts are defined in Appendix D. Since numbers allow one to compare magnitudes and thus to measure, they play a central role in the description of observations.

Ref. 640

Challenge 1129 n

Why use mathematics?

A series of equal balls is packed in such a way that the area of needed wrapping paper is minimal. For small numbers of balls the linear package, with all balls in one row, is the most efficient. For which number of balls is the linear package no longer a minimum?

Die Forderung der Möglichkeit der einfachen Zeichen ist die Forderung der Bestimmtheit des Sinnes.*

Ludwig Wittgenstein, Tractatus, 3.23

Several well-known physicists have repeatedly asked why mathematics is so important. For example, Niels Bohr is quoted as having said: 'We do not know why the language of mathematics has been so effective in formulating those laws in their most succinct form.' Eugene Wigner wrote an often cited paper entitled The unreasonable effectiveness of mathematics. At the start of science, many centuries earlier, Pythagoras and his contemporaries were so overwhelmed by the usefulness of numbers in describing nature, that Pythagoras was able to organize a sect based on this connection. The members of the inner circle of this sect were called 'learned people,' in Greek 'mathematicians', from the Greek $\mu \alpha \dot{\alpha} \theta \mu \alpha$ 'teaching.' This sect title then became the name of the modern profession.

These men forgot that numbers, as well as a large part of mathematics, are concepts developed precisely with the aim of describing nature. Numbers and mathematical concepts were developed right from the start to provide as succinct a description as possible. That is one consequence of mathematics being the science of symbolic necessities.

Perhaps we are being too dismissive. Perhaps these thinkers mainly wanted to express their feeling of wonder when experiencing that language works, that thinking and our brain works, and that life and nature are so beautiful. This would put the title question nearer to the well-known statement by Albert Einstein: ‘The most incomprehensible fact about the universe is that it is comprehensible.' Comprehension is another word for description, i.e. for classification. Obviously, any separable system is comprehensible, and there is nothing strange about it. But is the universe separable? As long as is it described as being made of particles and vacuum, this is the case.

We will find in the third part of this adventure that the basic assumption made at our start is built on sand. The assumption that observations in nature can be counted, and thus that nature is separable, is an approximation. The quoted 'incomprehensibility' becomes amazement at the precision of this approximation. Nevertheless, Pythagoras' sect, which was based on the thought that 'everything in nature is numbers', was wrong. Like so many beliefs, observation will show that it was wrong.

Die Physik ist für Physiker viel zu schwer. ${ }^{* *}$
David Hilbert

[^275]Is mathematics a Language?

> Die Sätze der Mathematik sind Gleichungen, also Scheinsätze. Der Satz der Mathematik drückt keinen Gedanken aus.* $\quad$ Ludwig Wittgenstein, Tractatus, 6.2, 6.21

Surely, mathematics is a vocabulary that helps us to talk with precision. Mathematics can be seen as the exploration of all possible concepts that can be constructed from the two fundamental bricks 'set' and 'relation' (or some alternative, but equivalent pair). Mathematics is the science of symbolic necessities. Rephrased again, mathematics is the exploration of all possible types of classifications. This explains its usefulness in all situations where complex, yet precise classifications of observations are necessary, such as in physics.

However, mathematics cannot express everything that humans want to communicate, such as wishes, ideas or feelings. Just try to express the fun of swimming using mathematics. Indeed, mathematics is the science of symbolic necessities; thus mathematics is not a language, nor does it contain one. Mathematical concepts, being based on abstract sets and relations, do not pertain to nature. Despite its beauty, mathematics does not allow us to talk about nature or the observation of motion. Mathematics does not tell what to say about nature; it does tell us how to say it.

In his famous 1900 lecture in Paris, the German mathematician David Hilbert ${ }^{* *}$ gave a list of 23 great challenges facing mathematics. The sixth of Hilbert's problems was to find a mathematical treatment of the axioms of physics. Our adventure so far has shown that physics started with circular definitions that has not yet been eliminated after 2500 years of investigations: space-time is defined with the help of objects and objects are defined with the help of space and time. Being based on a circular definition, physics is thus not modelled after mathematics, even if many physicists and mathematicians, including Hilbert, would like it to be so. Physicists have to live with logical problems and have to walk on unsure ground in order to achieve progress. In fact, they have done so for 2500 years. If physics were an axiomatic system, it would not contain contradictions; on the other hand, it would cease to be a language and would cease to describe nature. We will return to this issue later.

Curiosities and fun challenges about mathematics * *

What is the largest number that can be written with four digits of 2 and no other sign?

[^276]And with four $4 s$ ?

Pythagorean triplets are integers that obey $a^{2}+b^{2}=c^{2}$. Give at least ten examples. Then show the following three properties: at least one number in a triplet is a multiple of 3 ; at least one number in a triplet is a multiple of 4 ; at least one number in a triplet is a multiple of 5 .

$$
* *
$$

The number $1 / n$, when written in decimal notation, has a periodic sequence of digits. The period is at most $n-1$ digits long, as for $1 / 7=0.1428571428571428 \ldots$. Which other numbers $1 / n$ have periods of length $n-1$ ?

Felix Klein was a famous professor of mathematics at Göttingen University. There were two types of mathematicians in his department: those who did research on whatever they wanted and those for which Klein provided the topic of research. To which type did Klein belong?

Obviously, this is a variation of another famous puzzle. A barber shaves all those people who do not shave themselves. Does the barber shave himself?

Everybody knows what a magic square is: a square array of numbers, in the simplest case from 1 to 9 , that are distributed in such a way that the sum of all rows, columns (and possibly all diagonals) give the same sum. Can you write down the simplest $3 \times 3 \times 3$ magic cube?

The digits 0 to 9 are found on keyboards in two different ways. Calculators and keyboards have the 7 at the top left, whereas telephones and automatic teller machines have the digit 1 at the top left. The two standards, respectively by the International Standards Organization (ISO) and by the International Telecommunication Union (ITU, formerly CCITT), evolved separately and have never managed to merge.

Leonhard Euler in his notebooks sometimes wrote down equations like

$$
\begin{equation*}
1+2^{2}+2^{4}+2^{6}+2^{8}+\ldots=-\frac{1}{3} \tag{473}
\end{equation*}
$$

Can this make sense?

[^277]
## PHYSICAL CONCEPTS, LIES AND PATTERNS OF NATURE

Die Grenzen meiner Sprache bedeuten die Grenzen meiner Welt.*

Ludwig Wittgenstein, Tractatus, 5.6
Der Satz ist ein Bild der Wirklichkeit. Der Satz ist ein Modell der Wirklichkeit, so wie wir sie uns denken. ${ }^{* *}$

Ludwig Wittgenstein, Tractatus, 4.01
Ref. 645 In contrast to mathematics, physics does aim at being a language. Through the description of motion it aims to express everything observed and, in particular, all examples and possibilities of change. ${ }^{* * *}$ Like any language, physics consists of concepts and sentences. In order to be able to express everything, it must aim to use few words for a lot of facts.**** Physicists are essentially lazy people: they try to minimize the effort in everything they do. The concepts in use today have been optimised by the combined effort of many people to be as practical, i.e. as powerful as possible. A concept is called powerful when it allows one to express in a compact way a large amount of information, meaning that it can rapidly convey a large number of details about observations.

General statements about many examples of motion are called rules or patterns. In the past, it was often said that 'laws govern nature', using an old and inappropriate ideology. A physical 'law' is only a way of saying as much as possible with as few words as possible. When saying 'laws govern nature' we actually mean to say 'being lazy, we describe observations with patterns'. Laws are the epitome of laziness. Formulating laws is pure sloth. In fact, the correct expression is patterns describe nature.

Physicists have defined the laziness necessary for their field in much detail. In order to become a master of laziness, we need to distinguish lazy patterns from those which are not, such as lies, beliefs, statements that are not about observations, and statements that are not about motion. We do this below.

The principle of extreme laziness is the origin, among others, of the use of numbers in physics. Observables are often best described with the help of numbers, because numbers allow easy and precise communication and classification. Length, velocity, angles, temperature, voltage or field strength are of this type. The notion of 'number', used in every

[^278]measurement, is constructed, often unconsciously, from the notions of 'set' and 'relation', as shown above. Apart from the notion of number, other concepts are regularly defined to allow fast and compact communication of the 'laws' of nature; all are 'abbreviation tools.' In this sense, the statement 'the level of the Kac-Moody algebra of the Lagrangian of the heterotic superstring model is equal to one' contains precise information, explainable to everybody; however, it would take dozens of pages to express it using only the terms 'set' and 'relation.' In short, the precision common in physics results from its quest for laziness.

Are physical Concepts discovered or created?
Das logische Bild der Tatsachen ist der Gedanke.*

Ludwig Wittgenstein, Tractatus, 3
The title question is often rephrased as: are physical concepts free of beliefs, taste or personal choices? The question has been discussed so much that it even appears in Hollywood movies. We give a short summary that can help you to distinguish honest from dishonest teachers.

Creation of concepts, in contrast to their discovery, would imply free choice between many alternative possibilities. The chosen alternative would then be due to the beliefs or tastes used. In physics (in obvious contrast to other, more ideological fields of enquiry), we know that different physical descriptions of observations are either equivalent or, in the opposite case, imprecise or even wrong. A description of observations is thus essentially unique: any choices of concepts are only apparent. There is no real freedom in the definition of physical concepts. In this property, physics is in strong contrast to artistic activity.

If two different concepts can be used to describe the same aspect of observations, they must be equivalent, even if the relation that leads to the equivalence is not immediately clear. In fact, the requirement that people with different standpoints and observing the same event deduce equivalent descriptions lies at the very basis of physics. It expresses the requirement that observations are observer independent. In short, the strong requirement of viewpoint independence makes the free choice of concepts a logical impossibility.

The conclusion that concepts describing observations are discovered rather than created is also reached independently in the field of linguistics by the above-mentioned research on semantic primitives, ${ }^{* *}$ in the field of psychology by the observations on the formation of the concepts in the development of young children, and in the field of ethology by the observations of animal development, especially in the case of mammals. In all three fields detailed observations have been made of how the interactions between an individual and its environment lead to concepts, of which the most basic ones, such as space, time, object or interaction, are common across the sexes, cultures, races and across many animal species populating the world. Curiosity and the way that nature works leads to the same concepts for all people and even the animals; the world offers only one possibility, without room for imagination. Imagining that physical concepts can be created at your leisure is a belief - or a useful exercise, but never successful.

[^279]Physical concepts are classifications of observations. The activity of classification itself follows the patterns of nature; it is a mechanical process that machines can also perform. This means that any distinction, i.e. any statement that A is different from B , is a theoryfree statement. No belief system is necessary to distinguish different entities in nature. Cats and pigs can also do so. Physicists can be replaced by animals, even by machines. Our mountain ascent will repeatedly confirm this point.

As already mentioned, the most popular physical concepts allow to describe observations as succinctly and as accurately as possible. They are formed with the aim of having the largest possible amount of understanding with the smallest possible amount of effort.
Both Occam's razor - the requirement not to introduce unnecessary concepts - and the drive for unification automatically reduce the number and the type of concepts used in physics. In other words, the progress of physical science was and is based on a programme that reduces the possible choice of concepts as drastically as possible.

In summary, we found that physical concepts are the same for everybody and are free of beliefs and personal choices: they are first of all boring. Moreover, as they could stem from machines instead of people, they are born of laziness. Despite these human analogies - not meant to be taken too seriously - physical concepts are not created; they are discovered. If a teacher tells you the opposite, he is lying.

Having handled the case of physical concepts, let us now turn to physical statements. The situation is somewhat similar: physical statements must be lazy, arrogant and boring. Let us see why.

Wo der Glaube anfängt, hört die Wissenschaft
auf.*
Ernst Haeckel, Natürliche Schöpfungsgeschichte,
1879.

How do We find physical patterns and rules?
Grau, treuer Freund, ist alle Theorie, Und grün des Lebens goldner Baum. ${ }^{* *}$
J.W. v. Goethe, Faust.

Physics is usually presented as an objective science, but I notice that physics changes and the world stays the same, so there must be something subjective about physics. Richard Bandler

Progressing through the study of motion reflects a young child's attitude towards life. The progress follows the simple programme on the left of Table 55.

Adult scientists do not have much more to add, except the more fashionable terms on the right, plus several specialized professions to make money from them. The experts of step 7 are variously called lobbyists or fund raisers; instead of calling this program 'curiosity', they call it the 'scientific method.' They mostly talk. Physics being the talk about motion, ${ }^{* * *}$ and motion being a vast topic, many people specialize in this step.

[^280]TABLE 55 The 'scientific method'

| Normal description | Lobbyist description <br> Scientific method |
| :--- | :--- |
| Curiosity | 1. interact with the world |
| 1. look around a lot <br> 2. don't believe anything told <br> 3. choose something interesting and explore it your- <br> self | 2. forget authority <br> 3. observe |
| 4. make up your own mind and describe precisely <br> what you saw | 4. use reason, build hypothesis |
| 5. check if you can also describe similar situations in <br> the same way | 5. analyse hypothesis |
| 6. increase the precision of observation until the <br> checks either fail or are complete | 6. perform experiments until hypo- <br> thesis is proved false or established |
| 7. depending on the case, continue with step 4 or 1 | 7. ask for more money |

The experts of step 6 are called experimental physicists or simply experimentalists, a term derived from the Latin 'experiri', meaning 'to try out'. Most of them are part of the category 'graduate students'. The experts of steps 5 and 4 are called theoretical physicists or simply theoreticians.* This is a rather modern term; for example, the first professors of theoretical physics were appointed around the start of the twentieth century. The term is derived from the Greek $\theta \varepsilon \omega$ pia meaning 'observation, contemplation'. Finally, there are the people who focus on steps 1 to 3 , and who induce others to work on steps 4 to 6 ; they are called geniuses.

Obviously an important point is hidden in step 6: how do all these people know whether their checks fail? How do they recognize truth?

> All professions are conspiracies against laymen.
> George Bernard Shaw

What is a lie?
Get your facts straight, and then you can distort them at your leisure.

Mark Twain


The pure truth is always a lie.

Lies are useful statements, as everybody learns during their youth. One reason that they are useful is because we can draw any imaginable conclusion from them. A well-known discussion between two Cambridge professors early in the twentieth century makes the point. McTaggart asked: 'If $2+2=5$, how can you prove that I am the pope?' Godfrey Hardy: 'If $2+2=5$, then $4=5$; subtract 3 ; then $1=2$; but McTaggart and the pope are two; therefore McTaggart and the pope are one.' As noted long ago, ex falso quodlibet. From what is wrong, anything imaginable can be deduced. It is true that in our mountain ascent we need to build on previously deduced results and that our trip could not be completed if we had a false statement somewhere in our chain of arguments. But lying is such an important activity that one should learn to perform it well.

There are various stages in the art of lying. Many animals have been shown to deceive their kin. Children start lying just before their third birthday, by hiding experiences. Adults cheat on taxes. And many intellectuals or politicians even claim that truth does not exist.

However, in most countries, everybody must know what 'truth' is, since in a law court for example, telling an untruth can lead to a prison sentence. The courts are full of experts in lie detection. If you lie in court, you better do it well; experience shows that you might get away with many criminal activities. In court, a lie is a statement that knowingly contrasts with observations.* The truth of a statement is thus checked by observation. The check itself is sometimes called the proof of the statement. For law courts, as for physics, truth is thus the correspondence with facts, and facts are shared observations. A 'good' lie is thus a lie whose contrast with shared observations is hard to discover.

The first way of lying is to put an emphasis on the sharedness only. Populists and polemics do this regularly. ('Every foreigner is a danger for the values of our country.') Since almost any imaginable opinion, however weird, is held by some group - and thus shared - one can always claim it as true. Unfortunately, it is no secret that ideas also get shared because they are fashionable, imposed or opposed to somebody who is generally disliked. Often a sibling in a family has this role - remember Cassandra. ${ }^{* *}$ For a good lie we thus need more than sharedness, more than intersubjectivity alone.

A good lie should be, like a true statement, really independent of the listener and the observer and, in particular, independent of their age, their sex, their education, their civilization or the group to which they belong. For example, it is especially hard - but not impossible - to lie with mathematics. The reason is that the basic concepts of mathematics, be they 'set', 'relation' or 'number', are taken from observation and are intersubjective, so

[^281]that statements about them are easily checked. Usually, lies thus avoid mathematics.*
Secondly, a 'good' lie should avoid statements about observations and use interpretations instead. For example, some people like to talk about other universes, which implies talking about fantasies, not about observations. A good lie has to avoid, however, to fall in the opposite extreme, namely to make statements which are meaningless; the most destructive comment that can be made about a statement is the one used by the great Austrian physicist Wolfgang Pauli: 'That is not even wrong.'

Thirdly, a good lie doesn't care about observations, only about imagination. Only truth needs to be empirical, to distinguish it from speculative statements. If you want to lie 'well' even with empirical statements, you need to pay attention. There are two types of empirical statements: specific statements and universal statements. For example, 'On the 31st of August 1960 I saw a green swan swimming on the northern shore of the lake of Varese' is specific, whereas 'All ravens are black' is universal, since it contains the term 'all'. There is a well-known difference between the two, which is important for lying well: specific statements cannot be falsified, they are only verifiable, and universal statements cannot be verified, they are only falsifiable. Why is this so?

Universal statements such as 'the speed of light is constant' cannot be tested for all possible cases. (Note that if they could, they would not be universal statements, but just a list of specific ones.) However, they can be reversed by a counter-example. Another example of the universal type is: 'Apples fall upwards.' Since it is falsified by an observation conducted by Newton several centuries ago, or by everyday experience, it qualifies as an (easily detectable) lie. In general therefore, lying by stating the opposite of a theory is usually unsuccessful. If somebody insists on doing so, the lie becomes a superstition, a belief, a prejudice or a doctrine. These are the low points in the art of lying. A famous case of insistence on a lie is that of the colleagues of Galileo, who are said to have refused to look through his telescope to be convinced that Jupiter has moons, an observation that would have shaken their belief that everything turns around the Earth. Obviously these astronomers were amateurs in the art of lying. A good universal lie is one whose counterexample is not so easily spotted.

There should be no insistence on lies in physics. Unfortunately, classical physics is full of lies. We will dispel them during the rest of our walk.

Lying by giving specific instead of universal statements is much easier. ('I can't remember.') Even a specific statement such as 'yesterday the Moon was green, cubic and smelled of cheese' can never be completely falsified: there is no way to show with absolute certainty that this is wrong. The only thing that we can do is to check whether the statement is compatible with other observations, such as whether the different shape affected the tides as expected, whether the smell can be found in air collected that day, etc. A good specific lie is thus not in contrast with other observations.**

[^282]Incidentally, universal and specific statements are connected: the opposite of a universal statement is always a specific statement, and vice versa. For example, the opposite of the general statement 'apples fall upwards', namely 'some apples fall downwards', is specific. Similarly, the the specific statement 'the Moon is made of green cheese' is in opposition to the universal statement 'the Moon is solid since millions of years and has almost no smell or atmosphere.'

In other words, law courts and philosophers disagree. Law courts have no problem with calling theories true, and specific statements lies. Many philosophers avoid this. For example, the statement 'ill-tempered gaseous vertebrates do not exist' is a statement of the universal type. If a universal statement is in agreement with observations, and if it is falsifiable, law courts call it true. The opposite, namely the statement: 'ill-tempered gaseous vertebrates do exist', is of the specific type, since it means 'Person X has observed an ill-tempered gaseous vertebrate in some place $Y$ at some time Z. To verify this, we need a record of the event. If such a record, for example a photographs or testimony does not exist, and if the statement can be falsified by other observations, law courts call the specific statement a lie. Even though these are the rules for everyday life and for the law, there is no agreement among philosophers and scientists that this is acceptable. Why? Intellectuals are a careful lot, because many of them have lost their lives as a result of exposing lies too openly.

In short, specific lies, like all specific statements, can never be falsified with certainty. This is what makes them so popular. Children learn specific lies first. ('I haven't eaten the jam.') General lies, like all general statements, can always be corroborated by examples. This is the reason for the success of ideologies. But the criteria for recognizing lies, even general lies, have become so commonplace that beliefs and lies try to keep up with them. It became fashionable to use expressions such as 'scientific fact' - there are no non-scientific facts -, or 'scientifically proven' - observations cannot be proven otherwise - and similar empty phrases. These are not 'good' lies; whenever we encounter sentences beginning with 'science says ...' or 'science and religion do ...', replacing 'science' by 'knowledge' or 'experience' is an efficient way of checking whether such statements are to be taken seriously or not.*

Lies differ from true statements in their emotional aspect. Specific statements are usually boring and fragile, whereas specific lies are often sensational and violent. In contrast, general statements are often daring and fragile whereas general lies are usually boring and violent. The truth is fragile. True statements require the author to stick his neck out to criticism. Researchers know that if one doesn't stick the neck out, it can't be an observation or a theory. (A theory is another name for one or several connected, not yet falsified

## in decades.

In fact, all modern 'miracles' are kept alive only by consciously eschewing checks, such as the supposed yearly liquefaction of blood in Napoli, the milk supposedly drunk by statues, the supposed healers in tele-
universal statements about observations.)* Telling the truth does make vulnerable. For this reason, theories are often daring, arrogant or provoking; at the same time they have to be fragile and vulnerable. For men, theories thus resemble what they think about women. Darwin's The origin of the species, which developed daring theories, illustrates the stark contrast between the numerous boring and solid facts that Darwin collected and the daring theory that he deduced. Boredom of facts is a sign of truth.

In contrast, the witch-hunters propagating the so-called 'intelligent design' are examples of liars. The specific lies they propagate, such as 'the world was created in October 4004 все', are sensational, whereas the general lies they propagate, such as 'there have not been big changes in the past', are boring. This is in full contrast with common sense. Moreover, lies, in contrast to true statements, make people violent. The worse the lie, the more violent the people. This connection can be observed regularly in the news. In other words, 'intelligent design' is not only a lie, it is a bad lie. A 'good' general lie, like a good physical theory, seems crazy and seems vulnerable, such as 'people have free will'. A 'good' specific lie is boring, such as 'this looks like bread, but for the next ten minutes it is not'. Good lies do not induce violence. Feelings can thus be a criterion to judge the quality of lies, if we pay careful attention to the type of statement. A number of common lies are discussed later in this intermezzo.

An important aspect of any 'good' lie is to make as few public statements as possible, so that critics can check as little as possible. (For anybody sending corrections of mistakes in this text, the author provides a small reward.) To detect lies, public scrutiny is important, though not always reliable. Sometimes, even scientists make statements which are not based on observations. However, a 'good' lie is always well prepared and told on purpose; accidental lies are frowned upon by experts. Examples of good lies in science are 'aether', 'UFOs', 'creation science', or 'cold fusion'. Sometimes it took many decades to detect the lies in these domains.

To sum up, the central point of the art of lying without being caught is simple: do not divulge details. Be vague. All the methods used to verify a statement ask for details, for precision. For any statement, its degree of precision allows one to gauge the degree to which the author is sticking his neck out. The more precision that is demanded, the weaker a statement becomes, and the more likely a fault will be found, if there is one. This is the main reason that we chose an increase in precision as a guide for our mountain ascent. By the way, the same method is used in criminal trials. To discover the truth, investigators typically ask all the witnesses a large number of questions, allowing as many details as possible come to light. When sufficient details are collected, and the precision is high enough, the situation becomes clear. Telling 'good' lies is much more difficult than

[^283]telling the truth; it requires an excellent imagination.
Truth is an abyss.
Democritus
To teach superstitions as truth is a most terrible thing.

Hypatia of Alexandria (c. 355-415)
[Absolute truth:] It is what scientists say it is when they come to the end of their labors.

Charles Peirce

## IS THIS STATEMENT TRUE?

Truth is a rhetorical concept.
Paul Feyerabend

Not all statements can be categorized as true or false. Statements can simply make no sense. There are even such statements in mathematics, where they are called undecidable. An example is the continuum hypothesis. This hypothesis is undecidable because it makes a statement that depends on the precise meaning of the term 'set'; in standard mathematical usage the term is not defined sufficiently precisely so that a truth value can be assigned to the continuum hypothesis. In short, statements can be undecidable because the concepts contained in them are not sharply defined.

Statements can also be undecidable for other reasons. Phrases such as 'This statement is not true' illustrate the situation. Kurt Gödel ${ }^{\star}$ has even devised a general way of constructing such statements in the domain of logic and mathematics. The different variations of these self-referential statements, especially popular both in the field of logic and computer science, have captured a large public.** Similarly undecidable statements can be constructed with terms such as 'calculable,' 'provable' and 'deducible.'

In fact, self-referential statements are undecidable because they are meaningless. If the usual definition of 'true', namely corresponding to facts, is substituted into the sentence 'This statement is not true', we quickly see that it has no meaningful content. The most famous meaningless sentence of them all was constructed by the linguist Noam Chomsky:

## Colorless green ideas sleep furiously.

Ref. 616 It is often used as an example for the language processing properties of the brain, but nobody sensible elevates it to the status of a paradox and writes philosophical discussions about it. To do that with the title of this section is a similar waste of energy.

The main reason for the popular success of self-reference is the difficulty in perceiving the lack of meaning.*** A good example is the statement:

[^284]We can actually deduce from it that 'you are an angel.' Can you see how? If you want, you can change the second half and get even more interesting statements. Such examples show that statements referring to themselves have to be treated with great care when under investigation. In short, whenever you meet somebody who tries to use the self-referential construction by Kurt Gödel to deduce another statement, take a step back, or better, a few more. Self-reference, especially the type defined by Gödel, is a hard but common path - especially amongst wannabe-intellectuals - to think, tell and write nonsense. Nothing useful can be deduced from nonsense. Well, not entirely; it does help to meet psychiatrists on a regular basis.

In physics, in the other natural sciences, and in legal trials these problems do not emerge, because self-referential statements are not used. ${ }^{*}$ In fact, the work of logicians confirms, often rather spectacularly, that there is no way to extend the term 'truth' beyond the definition of 'correspondence with facts.'

> Ein Satz kann unmöglich von sich selbst aussagen, daß er wahr ist.** Ludwig Wittgenstein, Tractatus, 4.442

## Curiosities and fun challenges about lies

Some lies are entertaining, others are made with criminal intent; some are good, others are bad.
'Yesterday I drowned.' Is this a good or a bad lie?

In the 1990s, so-called crop circles were formed by people walking with stilts, a piece of wood and some rope in fields of crops. Nevertheless, many pretended and others believed that these circles were made by extraterrestrial beings. Is this a good or a bad lie? Can you give a reason why this is impossible?

Sometimes it is heard that a person whose skin is completely covered with finest metal powder will die, due to the impossibility of the skin to breathe. Can you show that this is wrong?

[^285]
## This statement is false or you are an angel.

A famous mixture of hoax and belief premises that the Earth was created about six thousand years ago. (Some believers even use this false statement as justification for violence against non-believers.) Can you explain why the age is wrong?

A famous provocation: the world has been created last Saturday. Can you decide whether this is wrong?

Hundreds of hoaxes are found on the http://www.museumofhoaxes.com website. It gives an excellent introduction into the art of lying; of course it exposes only those who have been caught. Enjoy the science stories, especially those about archaeology. (Several other sites with similar content can be found on the internet.)

In the 1990s, many so-called 'healers' in the Philippines made millions by suggesting patients that they were able to extract objects from their bodies without operating. Why is this not possible? (For more information on health lies, see the http://www.quackwatch. com website.)
**

Since the 1980s, people have claimed that it is possible to acquire knowledge simply from somebody 1000 km away, without any communication between the two people. However, the assumed 'morphogenetic fields' cannot exist. Why not?

It is claimed that a Fire Brigade building in a city in the US hosts a light bulb that has been burning without interruption since 1901 (at least it was so in 2005). Can this be true? Hundreds of such stories, often called 'urban legends', can be found on the http:// www.snopes.com website. However, some of the stories are not urban legends, but true, as the site shows.

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* *
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'This statement has been translated from French into English'. Is the statement true, false or neither?

Aeroplanes have no row 13. Many tall hotels have no floor 13. What is the lie behind this habit? What is the truth behind it?

*     * 

'In the middle age and in antiquity, people believed in the flat earth.' This is a famous lie that is rarely questioned. The historian Reinhard Krüger has shown that the lie is most of all due to the writers Thomas Paine (1794) and Washington Irving (1928). Fact is that since Aristotle, everybody believed in a spherical Earth.

## Observations

Knowledge is a sophisticated statement of ignorance.

Attributed to Karl Popper
The collection of a large number of true statements about a type of observations, i.e. of a large number of facts, is called knowledge. Where the domain of observations is sufficiently extended, one speaks of a science. A scientist is thus somebody who collects knowledge.* We found above that an observation is classified input into the memory of several people. Since there is motion all around, to describe all these observations is a mammoth task. As for every large task, to a large extent the use of appropriate tools determines the degree of success that can be achieved. These tools, in physics and in all other sciences, fall in three groups: tools for the collection of observations, tools to communicate observations and tools to communicate relations between observations. The latter group has been already discussed in the section on language and on mathematics. We just touch on the other two.

## Have enough observations been recorded?

Every generation is inclined to define 'the end of physics' as coincident with the end of their scientific contributions.

Physics is an experimental science; it rests on the collection of observations. To realize this task effectively, all sorts of instruments, i.e. tools that facilitate observations, have been developed and built. Microscopes, telescopes, oscilloscopes, as well as thermometers, hygrometers, manometers, pyrometers, spectrometers amongst others are familiar examples. The precision of many of these tools is being continuously improved even today; their production is a sizeable part of modern industrial activity, examples being electrical measuring apparatus and diagnostic tools for medicine, chemistry and biology. Instruments can be as small as a tip of a few tungsten atoms to produce an electron beam of a few volts, and as large as 27 km in circumference, producing an electron beam with more than 100 GV effective accelerating voltage. Instruments have been built that contain and measure the coldest known matter in the universe. Other instruments can measure length variations of much less than a proton diameter over kilometre long distances. In-

[^286] Börnstein series and the physics journals (Appendix E gives a general overview of inform ation sources).

Will there be significant new future observations in the domain of the fundamentals of motion? At present, in this specific domain, even though the number of physicists and publications is at an all-time high, the number of new experimental discoveries has been steadily diminishing for many years and is now fairly small. The sophistication and investment necessary to obtain new results has become extremely high. In many cases, measuring instruments have reached the limits of technology, of budgets or even those of nature. The number of new experiments that produce results showing no deviation from theoretical predictions is increasing steadily. The number of historical papers that try to enliven dull or stalled fields of enquiry are increasing. Claims of new effects which turn out to be false, due to measurement errors, self-deceit or even fraud have become so frequent that scepticism has become a common response. Although in many domains of science, including physics, discoveries are still expected, on the fundamentals of motion the arguments just presented seem to show that new observations are only a remote possibility. The task of collecting observations on the foundations of motion (though not on other topics of physics) seems to be complete. Indeed, most observations described here were obtained before the end of the twentieth century. We are not too early with our walk.

Measure what is measurable; make measurable what is not.

> Wrongly attributed to Galileo.

Are all physical observables known?
Scientists have odious manners, except when you prop up their theory; then you can borrow money from them.

Mark Twain
The most practical way to communicate observations was developed a long time ago: by measurements. A measurement allows effective communication of an observation to other times and places. This is not always as trivial as it sounds; for example, in the Middle Ages people were unable to compare precisely the 'coldness' of the winters of two different years! The invention of the thermometer provided a reliable solution to this requirement. A measurement is thus the classification of an observation into a standard set of observations; to put it simply, a measurement is a comparison with a standard. This definition of a measurement is precise and practical, and has therefore been universally adopted. For example, when the length of a house is measured, this aspect of the house is classified into a certain set of standard lengths, namely the set of lengths defined by multiples of a unit. A unit is the abstract name of the standard for a certain observable. Numbers and units allow the most precise and most effective communication of measurement results.

For all measurable quantities, practical standard units and measurement methods have been defined; the main ones are listed and defined in Appendix B. All units are derived from a few fundamental ones; this is ultimately due to our limited number of senses: length, time and mass are related to sight, hearing and touch. Our limited number of senses is, in turn, due to the small number of observables of nature.

We call observables the different measurable aspects of a system. Most observables, such as size, speed, position, etc. can be described by numbers, and in this case they are quantities, i.e. multiples of some standard unit. Observables are usually abbreviated by (mathematical) symbols, usually letters from some alphabet. For example, the symbol $c$ commonly specifies the velocity of light. For most observables, standard symbols have been defined by international bodies.* The symbols for the observables that describe the state of an object are also called variables. Variables on which other observables depend are often called parameters. (Remember: a parameter is a variable constant.) For example, the speed of light is a constant, the position a variable, the temperature is often a parameter, on which the length of an object, for example, can depend. Note that not all observables are quantities; in particular, parities are not multiples of any unit.

Today the task of defining tools for the communication of observations can be considered complete. (For quantities, this is surely correct; for parity-type observables there could be a few examples to be discovered.) This is a simple and strong statement. Even the BIPM, the Bureau International des Poids et Mesures, has stopped adding new units.**

As a note, the greatness of a physicist can be ranked by the number of observables he has introduced. Even a great scientist such as Einstein, who discovered many 'laws' of nature, only introduced one new observable, namely the metric tensor for the description of gravity. Following this criterion - as well as several others - Maxwell is the most important physicist, having introduced electric and magnetic fields, the vector potential, and several other material dependent observables. For Heisenberg, Dirac and Schrödinger, the wave function describing electron motion could be counted as half an observable (as it is a quantity necessary to calculate measurement results, but not itself an observable). Incidentally, even the introduction of any term that is taken up by others is a rare event; 'gas', 'entropy' and only a few others are such examples. It has always been much more difficult to discover an observable than to discover a 'law'; usually, observables are developed by many people cooperating together. Indeed, many 'laws' bear people's names, but almost no observables.

If the list of observables necessary to describe nature is complete, does this mean that all the patterns or rules of nature are known? No; in the history of physics, observables were usually defined and measured long before the precise rules connecting them were found. For example, all observables used in the description of motion itself, such as time, position and its derivatives, momentum, energy and all the thermodynamic quantities, were defined before or during the nineteenth century, whereas the most precise versions

[^287]of the patterns or 'laws' of nature connecting them, special relativity and non-equilibrium thermodynamics, have been found only in the twentieth century. The same is true for all observables connected to electromagnetic interaction. The corresponding patterns of nature, quantum electrodynamics, was discovered long after the corresponding observables. The observables that were discovered last were the fields of the strong and the weak nuclear interactions. Also, in this case, the patterns of nature were formulated much later.*

## Do observations take time?

An observation is an interaction with some part of nature leading to the production of a record, such as a memory in the brain, data on a tape, ink on paper, or any other fixed process applied to a support. The necessary irreversible interaction process is often called writing the record. Obviously, writing takes a certain amount of time; zero interaction time would give no record at all. Therefore any recording device, including our brain, always records some time average of the observation, however short it may be.

What we call a fixed image, be it a mental image or a photograph, is always the time average of a moving situation. Without time averaging, we would have no fixed memories. On the other hand, any time averaging introduces a blur that hides certain details; and in our quest for precision, at a certain moment, these details are bound to become important. The discovery of these details will begin in the second part of the walk, the one centred on quantum theory. In the third part of our mountain ascent we will discover that there is a shortest possible averaging time. Observations of that short duration show so many details that even the distinction between particles and empty space is lost. In contrast, our concepts of everyday life appear only after relatively long time averages. The search for an average-free description of nature is one of the big challenges of our adventure.

Is induction a problem in physics?
Nur gesetzmäßige Zusammenhänge sind denkbar.**

Ludwig Wittgenstein, Tractatus, 6.361
There is a tradition of opposition between adherents of induction and of deduction. In my view it would be just as sensible for the two ends of a worm to quarrel.

Alfred North Whitehead
Induction is the usual term used for the act of making, from a small and finite number of experiments, general conclusions about the outcome of all possible experiments performed in other places, or at other times. In a sense, it is the technical term for sticking out one's neck, which is necessary in every scientific statement. Induction has been a major topic of discussion for science commentators. Frequently one finds the remark that

[^288]knowledge in general, and physics in particular, relies on induction for its statements. According to some, induction is a type of hidden belief that underlies all sciences but at the same time contrasts with them.

To avoid wasting energy, we make only a few remarks. The first can be deduced from a simple experiment. Try to convince a critic of induction to put their hand into a fire. Nobody who honestly calls induction a belief should conclude from a few unfortunate experiences in the past that such an act would also be dangerous in the future... In short, somehow induction works.

A second point is that physical universal statements are always openly stated; they are never hidden. The refusal to put one's hand into a fire is a consequence of the invariance of observations under time and space translations. Indeed, general statements of this type form the very basis of physics. However, no physical statement is a belief only because it is universal; it always remains open to experimental checks. Physical induction is not a hidden method of argumentation, it is an explicit part of experimental statements. In fact, the complete list of 'inductive' statements used in physics is given in the table on page 200. These statements are so important that they have been given a special name: they are called symmetries. The table lists all known symmetries of nature; in other words, it lists all inductive statements used in physics.

Perhaps the best argument for the use of induction is that there is no way to avoid it when one is thinking. There is no way to think, to talk or to remember without using concepts, i.e. without assuming that most objects or entities have the same properties over time. There is also no way to communicate with others without assuming that the observations made from the other's viewpoint are similar to one's own. There is no way to think without symmetry and induction. Indeed, the concepts related to symmetry and induction, such as space and time, belong to the fundamental concepts of language. The only sentences which do not use induction, the sentences of logic, do not have any content (Tractatus, 6.11). Indeed, without induction, we cannot classify observations at all! Evolution has given us memory and a brain because induction works. To criticize induction is not to criticize natural sciences, it is to criticize the use of thought in general. We should never take too seriously people who themselves do what they criticize in others; sporadically pointing out the ridicule of this endeavour is just the right amount of attention they deserve.

The topic could be concluded here, were it not for some interesting developments in modern physics that put two additional nails in the coffin of arguments against induction. First, in physics whenever we make statements about all experiments, all times or all velocities, such statements are actually about a finite number of cases. We know today that infinities, both in size and in number, do not occur in nature. The infinite number of cases appearing in statements in classical physics and in quantum mechanics are apparent, not real, and due to human simplifications and approximations. Statements that a certain experiment gives the same result 'everywhere' or that a given equation is correct for 'all times', always encompass only a finite number of examples. A great deal of otherwise often instinctive repulsion to such statements is avoided in this way. In the sciences, as well as in this book, 'all' never means an infinite number of cases.

Finally, it is well known that extrapolating from a few cases to many is false when the few cases are independent of each other. However, this conclusion is correct if the cases are interdependent. From the fact that somebody found a penny on the street on two
subsequent months, cannot follow that he will find one the coming month. Induction is only correct if we know that all cases have similar behaviour, e.g. because they follow from the same origin. For example, if a neighbour with a hole in his pocket carries his salary across that street once a month, and the hole always opens at that point because of the beginning of stairs, then the conclusion would be correct. It turns out that the results of modern physics encountered in the third part of our walk show that all situations in nature are indeed interdependent, and thus we prove in detail that what is called 'induction' is in fact a logically correct conclusion.

In the progress of physics, the exception usually turned out to be the general case.

## The quest for precision and its implications

Der Zweck der Philosophie ist die logische Klärung der Gedanken.*

Ludwig Wittgenstein, Tractatus, 4.112
To talk well about motion means to talk precisely. Precision requires avoiding hree common mistakes in the description of nature.

First, concepts should never have a contradiction built into their definition. For example, any phenomenon occurring in nature evidently is a 'natural' phenomenon; therefore, to talk about either 'supernatural' phenomena or 'unnatural' phenomena is a mistake that nobody interested in motion should let go unchallenged; such terms contain a logical contradiction. Naturally, all observations are natural. Incidentally, there is a reward of more than a million dollars for anybody proving the opposite. In over twenty years, nobody has yet been able to collect it.

Second, concepts should not have unclear or constantly changing definitions. Their content and their limits must be kept constant and explicit. The opposite of this is often encountered in crackpots or populist politicians; it distinguishes them from more reliable thinkers. Physicists can also fall into the trap; for example, there is, of course, only one single (physical) universe, as even the name says. To talk about more than one universe is an increasingly frequent error.

Third, concepts should not be used outside their domain of application. It is easy to succumb to the temptation to transfer results from physics to philosophy without checking the content. An example is the question: 'Why do particles follow the laws of nature?' The flaw in the question is due to a misunderstanding of the term 'laws of nature' and to a confusion with the laws of the state. If nature were governed by 'laws', they could be changed by parliament. Remembering that 'laws of nature' simply means 'pattern', 'property' or 'description of behaviour', and rephrasing the question correctly as 'Why do particles behave in the way we describe their behaviour?' one can recognize its senselessness.

In the course of our walk, we will often be tempted by these three mistakes. A few such situations follow, with the ways of avoiding them.

Consistency is the last refuge of the unimaginative.

Oscar Wilde

[^289]What are interactions? - No emergence
The whole is always more than the sum of its parts.

Aristotle, Metaphysica, 10f-1045a.
In the physical description of nature, the whole is always more than the sum of its parts. Actually, the difference between the whole and the sum of its parts is so important that it has a special name: the interaction between the parts. For example, the energy of the whole minus the sum of the energies of its parts is called the energy of interaction. In fact, the study of interactions is the main topic of physics. In other words, physics is concerned primarily with the difference between the parts and the whole, contrary to what is often suggested by bad journalists or other sloppy thinkers.

Note that the term 'interaction' is based on the general observation that anything that affects anything else is, in turn, affected by it; interactions are reciprocal. For example, if one body changes the momentum of another, then the second changes the momentum of the first by the same (negative) amount. The reciprocity of interactions is a result of conservation 'laws'. The reciprocity is also the reason that somebody who uses the term 'interaction' is considered a heretic by monotheistic religions, as theologians regularly point out. They repeatedly stress that such a reciprocity implicitly denies the immutability of the deity. (Are they correct?)

The application of the definition of interaction also settles the frequently heard question of whether in nature there are 'emergent' properties, i.e. properties of systems that cannot be deduced from the properties of their parts and interactions. By definition, there are no emergent properties. 'Emergent' properties can only appear if interactions are ap- proximated or neglected. The idea of 'emergent' properties is a product of minds with restricted horizons, unable to see or admit the richness of consequences that general principles can produce. In defending the idea of emergence, one belittles the importance of interactions, working, in a seemingly innocuous, maybe unconscious, but in fact sneaky way, against the use of reason in the study of nature. 'Emergence' is a belief.

The simple definition of interaction given above sounds elementary, but it leads to surprising conclusions. Take the atomic idea of Democritus in its modern form: nature is made of vacuum and of particles. The first consequence is the paradox of incomplete description: experiments show that there are interactions between vacuum and particles. However, interactions are differences between parts and the whole, in this case between vacuum and particles on the one hand, and the whole on the other. We thus have deduced that nature is not made of vacuum and particles alone.

The second consequence is the paradox of overcomplete description: experiments also show that interactions happen through exchange of particles. However, we have counted particles already as basic building blocks. Does this mean that the description of nature by vacuum and particles is an overdescription, counting things twice?

We will resolve both paradoxes in the third part of the mountain ascent.

## What is EXISTENCE?

You know what I like most?
Rhetorical questions.

Assume a friend tells you 'I have seen a grampus today!' You would naturally ask what it looks like. What answer do we expect? We expect something like 'It's an animal with a certain number of heads similar to a $X$, attached to a body like a $Y$, with wings like a $Z$, it make noises like a $U$ and it felt like a $V^{\prime}$ - the letters denoting some other animal or object. Generally speaking, in the case of an object, this scene from Darwin's voyage to South America shows that in order to talk to each other, we first need certain basic, common concepts ('animal', 'head', 'wing', etc.). In addition, for the definition of a new entity we need a characterization of its parts ('size', 'colour'), of the way these parts relate to each other, and of the way that the whole interacts with the outside world ('feel', 'sound'). In other words, for an object to exist, we must be able to give a list of relations with the outside world. An object exists if we can interact with it. (Is observation sufficient to determine existence?)

For an abstract concept, such as 'time' or 'superstring', the definition of existence has to be refined only marginally: (physical) existence is the effectiveness to describe interactions accurately. This definition applies to trees, time, virtual particles, imaginary numbers, entropy and so on. It is thus pointless to discuss whether a physical concept 'exists' or whether it is 'only' an abstraction used as a tool for descriptions of observations. The two possibilities coincide. The point of dispute can only be whether the description provided by a concept is or is not precise.

For mathematical concepts, existence has a somewhat different meaning: a mathematical concept is said to exist if it has no built-in contradictions. This is a much weaker requirement than physical existence. It is thus incorrect to deduce physical existence from mathematical existence. This is a frequent error; from Pythagoras' times onwards it was often stated that since mathematical concepts exist, they must therefore also exist in nature. Historically, this error occurred in the statements that planet orbits 'must' be circles, that planet shapes 'must' be spheres or that physical space 'must' be Euclidean. Today this is still happening with the statements that space and time 'must' be continuous and that nature 'must' be described by sets. In all these cases, the reasoning is wrong. In fact, the continuous attempts to deduce physical existence from mathematical existence hide that the opposite is correct: a short reflection shows that mathematical existence is a special case of physical existence.

We note that there is also a different type of existence, namely psychological existence. A concept can be said to exist psychologically if it describes human internal experience. Thus a concept can exist psychologically even if it does not exist physically. It is easy to find examples from the religions or from systems that describe inner experiences. Also myths, legends and comic strips define concepts that only exist psychologically, not physically. In our walk, whenever we talk about existence, we mean physical existence only.

Do THINGS EXIST?

> Wer Wissenschaft und Kunst besitzt, Hat auch Religion; Wer jene beiden nicht besitzt, Der habe Religion. $\quad$ Johann Wolfgang von Goethe, Zahme Xenien,

Using the above definition of existence, the question becomes either trivial or imprecise. It is trivial in the sense that things necessarily exist if they describe observations, since they were defined that way. But perhaps the questioner meant to ask: Does reality exist independently of the observer?

Using the above, this question can be rephrased: 'Do the things we observe exist independently of observation?' After thousands of years of extensive discussion by professional philosophers, logicians, sophists and amateurs the answer is the same: it is 'Yes', because the world did not change after great-grandmother died. The disappearance of observers does not seem to change the universe. These experimental findings can be corroborated by inserting the definition of 'existence' into the question, which then becomes: 'Do the things we observe interact with other aspects of nature when they do not interact with people?' The answer is evident. Recent popular books on quantum mechanics fantasize about the importance of the 'mind' of observers - whatever this term may mean; they provide pretty examples of authors who see themselves as irreplaceable, seemingly having lost the ability to see themselves as part of a larger entity.

Of course there are other opinions about the existence of things. The most famous is that of the Irishman George Berkeley (1685-1753) who rightly understood that thoughts based on observation alone, if spread, would undermine the basis of the religious organization of which he was one of the top managers. To counteract this tendency, in 1710 he published A Treatise Concerning the Principles of Human Knowledge, a book denying the existence of the material world. This reactionary book became widely known in likeminded circles (it was a time when few books were written) even though it is based on a fundamentally flawed idea: it assumes that the concept of 'existence' and that of 'world' can be defined independently. (You may be curious to try the feat.)

Berkeley had two aims when he wrote his book. First, he tried to deny the capacity of people to arrive at judgements on nature or on any other matter from their own experience. Second, he also tried to deny the ontological reach of science, i.e. the conclusions one can draw from experience on the questions about human existence. Even though Berkeley is generally despised nowadays, he actually achieved his main aim: he was the originator of the statement that science and religion do not contradict, but complement each other. By religion, Berkeley did not mean either morality or spirituality; every scientists is a friend of both of these. By religion, Berkeley meant that the standard set of beliefs that he stood for is above the deductions of reason. This widely cited statement, itself a belief, is still held dearly by many even to this day. However, when searching for the origin of motion, all beliefs stand in the way, including this one. Carrying beliefs is like carrying oversized baggage: it prevents one from reaching the top of Motion Mountain.

[^290]
## Does The void exist?

Teacher: 'What is found between the nucleus and the electrons?'
Student: 'Nothing, only air.'
Natura abhorret vacuum.

Antiquity

In philosophical discussions 'void' is usually defined as 'non-existence.' It then becomes a game of words to ask for a yes or no answer to the question 'Does the void exist?' The expression 'the existence of non-existence' is either a contradiction of terms or is at least unclearly defined; the topic would not seem to be of great interest. However, similar questions do appear in physics, and a physicist should be prepared to notice the difference of this from the previous one. Does a vacuum exist? Does empty space exist? Or is the world 'full' everywhere, as the more conservative biologist Aristotle maintained? In the past, people have been killed for giving an answer that was unacceptable to authorities.

It is not obvious, but it is nevertheless important, that the modern physical concepts of 'vacuum' and 'empty space' are not the same as the philosophical concept of 'void.' 'Vacuum' is not defined as 'non-existence'; on the contrary, it is defined as the absence of matter and radiation. Vacuum is an entity with specific observable properties, such as its number of dimensions, its electromagnetic constants, its curvature, its vanishing mass, its interaction with matter through curvature and through its influence on decay, etc. (A table of the properties of a physical vacuum is given on page 581.) Historically, it took a long time to clarify the distinction between a physical vacuum and a philosophical void. People confused the two concepts and debated the existence of the vacuum for more than two thousand years. The first to state that it existed, with the courage to try to look through the logical contradiction at the underlying physical reality, were Leucippus and Democritus, the most daring thinkers of antiquity. Their speculations in turn elicited the reactionary response of Aristotle, who rejected the concept of vacuum. Aristotle and his disciples propagated the belief about nature's horror of the vaсиum.

The discussion changed completely in the seventeenth century, when the first experimental method to realize a vacuum was devised by Torricelli.* Using mercury in a glass the existence of the vacuum again appeared around 1900, when it was argued that light needed 'aether' for its propagation, using almost the same arguments that had been used two hundred years earlier, but in different words. However, experiments failed to detect any of the supposed properties of this unclearly defined concept. Experiments in the field of general relativity showed that a vacuum can move - though in a completely different way from the way in which the aether was expected to move - that the vacuum can be bent, but it then tends to return to its shape. Then, in the late twentieth century, quantum field theory again argued against the existence of a true vacuum and in favour of a space full of virtual particle-antiparticle pairs, culminating in the discussions around the cosmological constant.

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The question 'Does the void exist?' is settled conclusively only in the third part of this walk, in a rather surprising way.

IS NATURE INFINITE?

> It is certain and evident to our senses, that in the world some things are in motion. Now whatever is moved is moved by another... If that by which it is moved be itself moved, then this also needs to be to be moved by another, and that by another again. But this cannot go on to infinity, because then there would be no first mover and consequently, no other mover, seeing that subsequent movers move only inasmuch as they are moved by the first mover, as the staff moves only because it is moved by the hand. Therefore it is necessary to arrive at a first mover, moved by no other; and this everyone understands to be god.
> Thomas Aquinas (c. 1225-1274) Summa
> Theologiae, I, q. 2.

Most of the modern discussions about set theory centre on ways to defining the term 'set' for various types of infinite collections. For the description of motion this leads to two questions: Is the universe infinite? Is it a set? We begin with the first one. Illuminating the question from various viewpoints, we will quickly discover that it is both simple and imprecise.

Do we need infinite quantities to describe nature? Certainly, in classical and quantum physics we do, e.g. in the case of space-time. Is this necessary? We can say already a few things.

Any set can be finite in one aspect and infinite in another. For example, it is possible to proceed along a finite mathematical distance in an infinite amount of time. It is also possible to travel along any distance whatsoever in a given amount of mathematical time, making infinite speed an option, even if relativity is taken into account, as was explained earlier.

Despite the use of infinities, scientists are still limited. We saw above that many types of infinities exist. However, no infinity larger than the cardinality of the real numbers plays a role in physics. No space of functions or phase space in classical physics and no Hilbert space in quantum theory has higher cardinality. Despite the ability of mathematicians to define much larger kinds of infinities, the description of nature does not need them. Even the most elaborate descriptions of motion use only the infinity of the real numbers.

But is it possible at all to say of nature or of one of its aspects that it is indeed infinite? Can such a statement be compatible with observations? No. It is evident that every statement that claims that something in nature is infinite is a belief, and is not backed by observations. We shall patiently eliminate this belief in the following.

The possibility of introducing false infinities make any discussion on whether humanity is near the 'end of science' rather difficult. The amount of knowledge and the time required to discover it are unrelated. Depending on the speed with which one advances through it, the end of science can be near or unreachable. In practice, scientists have
thus the power to make science infinite or not, e.g. by reducing the speed of progress. As scientists need funding for their work, one can guess the stand that they usually take.

In short, the universe cannot be proven to be infinite. But can it be finite? At first sight, this would be the only possibility left. (It is not, as we shall see.) But even though many have tried to describe the universe as finite in all its aspects, no one has yet been successful. In order to understand the problems that they encountered, we continue with the other question mentioned above:

## Is THE UNIVERSE A SET?

A simple observation leads us to question whether the universe is a set. For 2500 years ,527,116,709,366,231,425,076,185,631,031,296 protons in the universe and the same number of electrons.

Eddington was ridiculed over and over again for this statement and for his beliefs that lead up to it. His arguments were indeed based on his personal preferences for certain pet numbers. However, we should not laugh too loudly. In fact, for 2500 years almost all scientists have thought along the same line, the only difference being that they have left the precise number unspecified! In fact, any other number put into the above sentence would be equally ridiculous. Avoiding specifying it is just a cowards' way of avoiding looking at this foggy aspect of the particle description of nature.

Is there a particle number at all in nature? If you smiled at Eddington's statement, or if you shook your head over it, it may mean that you instinctively believe that nature is not a set. Is this so? Whenever we define the universe as the totality of events, or as the totality of all space-time points and objects, we imply that space-time points can be distinguished, that objects can be distinguished and that both can be distinguished from each other. We thus assume that nature is separable and a set. But is this correct? The question is important. The ability to distinguish space-time points and particles from each other is often called locality. Thus the universe is separable or a set if and only if our description of it is local. ${ }^{*}$ And in everyday life, locality is observed without exception.

In daily life we also observe that nature is separable and a whole at the same time. It is a 'many that can be thought as one': in daily life nature is a set. Indeed, the basic characteristic of nature is its diversity. In the world around us we observe changes and differences; we observe that nature is separable. Furthermore, all aspects of nature belong together: there are relations between these aspects, often called 'laws,' stating that the different aspects of nature form a whole, usually called the universe.

[^292]In other words, the possibility of describing observations with the help of 'laws' follows from our experience of the separability of nature. The more precisely the separability is specified, the more precisely the 'laws' can be formulated. Indeed, if nature were not separable or were not a unity, we could not explain why stones fall downwards. Thus we are led to speculate that we should be able to deduce all 'laws' from the fact that nature is separable.

In addition, only the separability allows us to describe nature at all. A description is a classification, that is, a mapping between certain aspects of nature and certain concepts. All concepts are sets and relations. Since the universe is separable, it can be described with the help of sets and relations. Both are separable entities with distinguishable parts. A precise description is commonly called an understanding. In short, the universe is comprehensible only because it is separable.

Moreover, only the separability of the universe makes our brain such a good instrument. The brain is built from a large number of connected components, and only the brain's separability allows it to function. In other words, thinking is only possible because nature is separable.

Finally, only the separability of the universe allows us to distinguish reference frames, and thus to define all symmetries at the basis of physical descriptions. And in the same way that separability is thus necessary for covariant descriptions, the unity of nature is necessary for invariant descriptions. In other words, the so-called 'laws' of nature are based on the experience that nature is both separable and unifiable - that it is a set.

These arguments seem overwhelmingly to prove that the universe is a set. However, these arguments apply only to everyday experience, everyday dimensions and everyday energies. Is nature a set also outside the domains of daily life? Are objects different at all energies, even when they are looked at with the highest precision possible? We have three open issues left: the issue of the number of particles in the universe; the circular definition of space, time and matter; and the issue as to whether describing nature as made of particles and void is an overdescription, an underdescription, or neither. These three issues make us doubt whether objects are countable at all energies. We will discover in the be extensive and fascinating. As an example, try to answer the following: if the universe is not a set, what does that mean for space and time?

DoEs THE UNIVERSE EXIST?
Each progressive spirit is opposed by a thousand men appointed to guard the past.

Maurice Maeterlink
Following the definition above, existence of a concept means its usefulness to describe interactions. There are two common definitions of the concept of 'universe'. The first is the totality of all matter, energy and space-time. But this usage results in a strange consequence: since nothing can interact with this totality, we cannot claim that the universe exists.

So let us take the more restricted view, namely that the universe is only the totality of all matter and energy. But also in this case it is impossible to interact with the universe.

In short, we arrive at the conclusion that the universe does not exist. We will indeed confirm this result in more detail later on in our walk. In particular, since the universe does not exist, it does not make sense to even try to answer why it exists. The best answer might be: because of furiously sleeping, colourless green ideas.

What is CREATION?
(Gigni) De nihilo nihilum, in nihilum nil posse reverti.*

Persius, Satira, III, v. 83-84.
Anaxagoras, discovering the ancient theory that nothing comes from nothing, decided to abolish the concept of creation and introduced in its place that of discrimination; he did not hesitate to state, in effect, that all things are mixed to the others and that discrimination produces their growth.

Anonymous fragment, Middle Ages.
The term 'creation' is often heard when talking about nature. It is used in various contexts with different meanings.

One speaks of creation as the characterization of human actions, such as observed in an artist painting or a secretary typing. Obviously, this is one type of change. In the classification of change introduced at the beginning of our walk, the changes cited are movements of objects, such as the electrons in the brain, the molecules in the muscles, the material of the paint, or the electrons inside the computer. This type of creation is thus a special case of motion.

One also speaks of creation in the biological or social sense, such as in 'the creation of life', or 'creation of a business', or 'the creation of civilization'. These events are forms of growth or of self-organization; again, they are special cases of motion.

Physicists one often say that a lamp 'creates' light or that a stone falling into a pond 'creates' water ripples. Similarly, they talk of 'pair creation' of matter and antimatter. It was one of the important discoveries of physics that all these processes are special types of motion, namely excitation of fields.

In popular writing on cosmology, 'creation' is also a term commonly applied, or better misapplied, to the big bang. However, the expansion of the universe is a pure example of motion, and contrary to a frequent misunderstanding, the description of the big bang contains no process that does not fall into one of the previous three categories, as shown in the chapter on general relativity. Quantum cosmology provides more reasons to support the fact that the term 'creation' is not applicable to the big bang. First, it turns out that the big bang was not an event. Second, it was not a beginning. Third, it did not provide a choice from a large set of possibilities. The big bang does not have any properties attributed to the term 'creation'.

In summary, we conclude that in all cases, creation is a type of motion. (The same applies to the notions of 'disappearance' and 'annihilation'.) No other type of creation is observed in nature. In particular, the naive sense of 'creation', namely 'appearance from

[^293]nothing' - ex nihilo in Latin - is never observed in nature. All observed types of 'creation' require space, time, forces, energy and matter for their realization. Creation requires something to exist already, in order to take place. In addition, precise exploration shows that no physical process and no example of motion has a beginning. Our walk will show us that nature does not allow us to pinpoint beginnings. This property alone is sufficient to show that 'creation' is not a concept applicable to what happens in nature. Worse still, creation is applied only to physical systems; we will discover that nature is not a system and that systems do not exist.

The opposite of creation is conservation. The central statements of physics are conservation theorems: for energy, mass, linear momentum, angular momentum, charge, etc. In fact, every conservation 'law' is a detailed and accurate rejection of the concept of creation. The ancient Greek idea of atoms already contains this rejection. Atomists stated that there is no creation and no disappearance, but only motion of atoms. Every transformation of matter is a motion of atoms. In other words, the idea of the atom was a direct consequence of the negation of creation. It took humanity over 2000 years before it stopped locking people in jail for talking about atoms, as had happened to Galileo.

However, there is one exception in which the naive concept of creation does apply: it describes what magicians do on stage. When a magician makes a rabbit appear from nowhere, we indeed experience 'creation' from nothing. At its best such magic is a form of entertainment, at its worst, a misuse of gullibility. The idea that the universe results from either of these two does not seem appealing; on second thought though, maybe looking at the universe as the ultimate entertainment could open up a fresh and more productive approach to life.

Voltaire (1694-1778) popularized an argument against creation often used in the past: we do not know whether creation has taken place or not. Today the situation is different: we do know that it has not taken place, because creation is a type of motion and, as we will see in the third part of our mountain ascent, motion did not exist near the big bang.

Have you ever heard the expression 'creation of the laws of nature'? It is one of the most common examples of disinformation. First of all, this expression confuses the 'laws' with nature itself. A description is not the same as the thing itself; everybody knows that giving their beloved a description of a rose is different from giving an actual rose. Second, the expression implies that nature is the way it is because it is somehow 'forced' to follow the 'laws' - a rather childish and, what is more, incorrect view. And third, the expression assumes that it is possible to 'create' descriptions of nature. But a 'law' is a description, and a description by definition cannot be created: so the expression makes no sense at all. The expression 'creation of the laws of nature' is the epitome of confused thinking.

It may well be that calling a great artist 'creative' or 'divine', as was common during the Renaissance, is not blasphemy, but simply an encouragement to the gods to try to do as well. In fact, whenever one uses the term 'creation' to mean anything other than some form of motion, one is discarding both observations and human reason. It is one of the last pseudo-concepts of our modern time; no expert on motion should forget this. It is impossible to escalate Motion Mountain without getting rid of 'creation'. This is not easy. We will encounter the next attempt to bring back creation in the study of quantum theory.

Every act of creation is first of all an act of destruction.

Pablo Picasso

Is NATURE DESIGNED?
In the beginning the universe was created. This has made a lot of people very angry and has been widely regarded as a bad move.

Douglas Adams
The tendency to infer the creation of an object from its simple existence is widespread. Some people jump to this conclusion every time they see a beautiful landscape. This habit stems from the triple prejudice that a beautiful scene implies a complex description, in turn implying complex building instructions, and therefore pointing to an underlying design.

This chain of thought contains several mistakes. First, in general, beauty is not a consequence of complexity. Usually it is the opposite: indeed, the study of chaos and of selforganization demonstrated how beautifully complex shapes and patterns can be generated with extremely simple descriptions. True, for most human artefacts, complex descriptions indeed imply complex building processes; a personal computer is a good example of a complex object with a complex production process. But in nature, this connection does not apply. We have seen above that even the amount of information needed to construct a human body is about a million times smaller than the information stored in the brain alone. Similar results have been found for plant architecture and for many other examples of patterns in nature. The simple descriptions behind the apparent complexities of nature have been and are still being uncovered by the study of self-organization, chaos, turbulence and fractal shapes. In nature, complex structures derive from simple processes. Beware of anyone who says that nature has 'infinite complexity': first of all, complexity is not a measurable entity, despite many attempts to quantify it. In addition, all known complex system can be described by (relatively) few parameters and simple equations. Finally, nothing in nature is infinite.

The second mistake in the argument for design is to link a description with an 'instruction', and maybe even to imagine that some unknown 'intelligence' is somehow pulling the strings of the world's stage. The study of nature has consistently shown that there is no hidden intelligence and no instruction behind the processes of nature. An instruction is a list of orders to an executioner. But there are no orders in nature, and no executioners. There are no 'laws' of nature, only descriptions of processes. Nobody is building a tree; the tree is an outcome of the motion of molecules making it up. The genes in the tree do contain information; but no molecule is given any instructions. What seem to be instructions to us are just natural movements of molecules and energy, described by the same patterns taking place in non-living systems. The whole idea of instruction - like that of 'law' of nature - is an ideology, born from an analogy with monarchy or even tyranny, and a typical anthropomorphism.

The third mistake in the argument for design is the suggestion that a complex description for a system implies an underlying design. This is not correct. A complex description only implies that the system has a long evolution behind it. The correct deduction is:
something of large complexity exists; therefore it has grown, i.e. it has been transformed through input of (moderate) energy over time. This deduction applies to flowers, mountains, stars, life, people, watches, books, personal computers and works of art; in fact it applies to all objects in the universe. The complexity of our environment thus points out the considerable age of our environment and reminds us of the shortness of our own life.

The lack of basic complexity and the lack of instructions in nature confirm a simple result: there is not a single observation in nature that implies or requires design or creation. On the other hand, the variety and intensity of nature's phenomena fills us with deep awe. The wild beauty of nature shows us how small a part of nature we actually are, both in space and in time.* We shall explore this experience in detail. We shall find that remaining open to nature's phenomena in all their overwhelming intensity is central to the rest of our adventure.

> There is a separation between state and church, but not yet between state and science. Paul Feyerabend

## What is a description?

In theory, there is no difference between theory and practice. In practice, there is.

Following standard vocabulary usage, a description of an observation is a list of the details. The above example of the grampus showed this clearly. In other words, a description of an observation is the act of categorizing it, i.e. of comparing, by identifying or distinguishing, the observation with all the other observations already made. A description is a classification. In short, to describe means to see as an element of a larger set.

A description can be compared to the 'you are here' sign on a city tourist map. Out of a set of possible positions, the 'you are here' sign gives the actual one. Similarly, a description highlights the given situation in comparison with all other possibilities. For example, the formula $a=G M / r^{2}$ is a description of the observations relating motion to gravity, because it classifies the observed accelerations $a$ according to distance to the central body $r$ and to its mass $M$; indeed such a description sees each specific case as an example of a general pattern. The habit of generalizing is one reason for the often disturbing dismissiveness of scientists: when they observe something, their professional training usually makes them classify it as a special case of a known phenomenon and thus keeps them from being surprised or from being exited about it.

A description is thus the opposite of a metaphor; the latter is an analogy relating an observation with another special case; a description relates an observation with a general case, such as a physical theory.

[^294]Felix qui potuit rerum cognoscere causas, atque metus omnis et inexorabile fatum subjecit pedibus strepitumque acherontis avari. Vergilius*

Reason, purpose and explanation
Der ganzen modernen Weltanschauung liegt die
Täuschung zugrunde, daß die sogenannten
Naturgesetze die Erklärungen der
Naturerscheinungen seien. ${ }^{* *}$
Ludwig Wittgenstein, Tractatus, 6.371

- Why are the leaves of most trees green? Because they absorb red and blue light. Why do they absorb those colours? Because they contain chlorophyll. Why is chlorophyll green? Because all chlorophyll types contain magnesium between four pyrrole groups, and this chemical combination gives the green colour, as a result of its quantum mechanical energy levels. Why do plants contain chlorophyll? Because this is what land plants can synthesize. Why only this? Because all land plants originally evolved from the green algae, who are only able to synthesize this compound, and not the compounds found in the blue or in the red algae, which are also found in the sea.
- Why do children climb trees, and why do some people climb mountains? Because of the sensations they experience during their activity: the feelings of achievement, the symbolic act to go upwards, the wish to get a wider view of the world are part of this type of adventure.

The 'why'-questions in the last two paragraphs show the general difference between reasons and purposes (although the details of these two terms are not defined in the same way by everybody). A purpose or intention is a classification applied to the actions of humans or animals; strictly speaking, it specifies the quest for a feeling, namely for achieving some type of satisfaction after completion of the action. On the other hand, a reason is a specific relation of a fact with the rest of the universe, usually its past. What we call a reason always rests outside the observation itself, whereas a purpose is always internal to it.

Reasons and purposes are the two possibilities of explanations, i.e. the two possible answers to questions starting with 'why'. Usually, physics is not concerned with purpose or with people's feeling, mainly because its original aim, to talk about motion with precision, does not seem to be achievable in this domain. Therefore, physical explanations of facts are never purposes, but are always reasons. A physical explanation of an observation is always the description of its relation with the rest of nature. ${ }^{* * *}$

[^295]This means that - contrary to common opinion - a question starting with 'why' is accessible to physical investigation as long as it asks for a reason and not for a purpose. In particular, questions such as 'why do stones fall downwards and not upwards?' or 'why do electrons have that value of mass, and why do they have mass at all?' or 'why does space have three dimensions and not thirty-six?' can be answered, as these ask for the connection between specific observations and more general ones. Of course, not all demands for explanation have been answered yet, and there are still problems to be solved. Our present trail only leads from a few answers to some of the more fundamental questions about motion.

The most general quest for an explanation derives from the question: why is the universe the way it is? The topic is covered in our mountain ascent using the two usual approaches, namely:

## Unification and demarcation

Tout sujet est un; et, quelque vaste qu'il soit, il peut être renfermé dans un seul discours.* Buffon, Discours sur le style.

Studying the properties of motion, constantly paying attention to increase the accuracy of description, we find that explanations are generally of two types: ${ }^{* *}$

- 'It is like all such cases; also this one is described by ...' The situation is recognized as a special case of a general behaviour.
- 'If the situation were different, we would have a conclusion in contrast with observations.' The situation is recognized as the only possible case.***

In other words, the first approach is to formulate rules or 'laws' that describe larger and larger numbers of observations, and compare the observation with them. This endeavour is called the unification of physics - by those who like it; those who don't like it, call it 'reductionism'. For example, the same rule describes the flight of a tennis ball, the motion of the tides at the sea shore, the timing of ice ages, and the time at which the planet Venus ceases to be the evening star and starts to be the morning star. These processes are all consequences of universal gravitation. Similarly, it is not evident that the same rule describes the origin of the colour of the eyes, the formation of lightning, the digestion of food and the working of the brain. These processes are described by quantum electrodynamics.

Unification has its most impressive successes when it predicts an observation that has not been made before. A famous example is the existence of antimatter, predicted by Dirac
future is actually a reason for the present and the past, a fact often forgotten.

* Every subject is one and, however vast it is, it can be comprised in a single discourse.
** Are these the only possible ones?
${ }^{* * *}$ These two cases have not to be confused with similar sentences that seem to be explanations, but that aren't:
- 'It is like the case of ...' A similarity with another single case is not an explanation.
- 'If it were different, it would contradict the idea that ...' A contradiction with an idea or with a theory is not an explanation.
when he investigated the solutions of an equation that describes the precise behaviour of common matter.

The second procedure in the search for explanations is the elimination of all other imaginable alternatives in favour of the actually correct one. This endeavour has no commonly accepted name: it could be called the demarcation of the 'laws' of physics - by those who like it; others call it 'anthropocentrism', or simply 'arrogance'.

When we discover that light travels in such a way that it takes the shortest possible time to its destination, when we describe motion by a principle of least action, or when we discover that trees are branched in such a way that they achieve the largest effect with the smallest effort, we are using a demarcation viewpoint.

In summary, unification, answering 'why' questions, and demarcation, answering 'why not' questions, are typical for the progress throughout the history of physics. We can say that the dual aspects of unification and demarcation form the composing and the opposing traits of physics. They stand for the desire to know everything.

However, neither demarcation nor unification can explain the universe. Can you see why? In fact, apart from unification and demarcation, there is a third possibility that merges the two and allows one to say more about the universe. Can you find it? Our walk will automatically lead to it later.

Pigs, apes and the anthropic principle
Das wichtigste Instrument des Wissenschaftlers ist der Papierkorb.*

The wish to achieve demarcation of the patterns of nature is most interesting when we follow the consequences of different rules of nature until we find them in contradiction with the most striking observation: our own human existence. In this special case the program of demarcation is often called the anthropic principle - from the Greek äv $\theta \rho \omega \pi \sigma \varsigma$, meaning 'man'.

For example, if the Sun-Earth distance were different from what it is, the resulting temperature change on the Earth would have made impossible the appearance of life, which needs liquid water. Similarly, our brain would not work if the Moon did not circle the Earth. It is only because the Moon revolves around our planet that the Earth's magnetic field is large enough to protect the Earth by deviating most of the cosmic radiation that would otherwise make all life on Earth impossible. It is only because the Moon revolves around our planet that the Earth's magnetic field is small enough to leave enough radiation to induce the mutations necessary for evolution. It is also well-known that if there were fewer large planets in the solar system, the evolution of humans would have been impossible. The large planets divert large numbers of comets, preventing them from hitting the Earth. The spectacular collision of comet Shoemaker-Levy-9 with Jupiter, the astronomical event of July 1994, was an example of this diversion of a comet. ${ }^{* *}$

Also the anthropic principle has its most impressive successes when it predicts unknown observations. The most famous example stems from the study of stars. Carbon atoms, like all other atoms except most hydrogen, helium or lithium atoms, are formed

[^296]in stars through fusion. While studying the mechanisms of fusion in 1953, the well-known British astrophysicist Fred Hoyle* found that carbon nuclei could not be formed from the alpha particles present inside stars at reasonable temperatures, unless they had an excited state with an increased cross-section. From the fact of our existence, which is based on carbon, Hoyle thus predicted the existence of a previously unknown excited state of the carbon nucleus. And, indeed, the excited state was found a few months later by Willy Fowler.**

In its serious form, the anthropic principle is therefore the quest to deduce the description of nature from the experimental fact of our own existence. In the popular literature, however, the anthropic principle is often changed from a simple experimental method to deduce the patterns of nature, to its perverted form, a melting pot of absurd metaphysical ideas in which everybody mixes up their favourite beliefs. Most frequently, the experimental observation of our own existence has been perverted to reintroduce the idea of 'design', i.e. that the universe has been constructed with the aim of producing humans; often it is even suggested that the anthropic principle is an explanation - a gross example of disinformation.

How can we distinguish between the serious and the perverted form? We start with an observation. We would get exactly the same rules and patterns of nature if we used the existence of pigs or monkeys as a starting point. In other words, if we would reach different conclusions by using the porcine principle or the simian principle, we are using the perverted form of the anthropic principle, otherwise we are using the serious form. (The carbon-12 story is thus an example of the serious form.) This test is effective because there is no known pattern or 'law' of nature that is particular to humans but unnecessary apes or for pigs. ${ }^{* * *}$

> Er wunderte sich, daß den Katzen genau an den Stellen Löcher in den Pelz geschnitten wären, wo sie Augen hätten.
> $\quad$ Georg Christoph Lichtenberg

[^297]
## DoEs ONE NEED CAUSE AND EFFECT IN EXPLANATIONS?

In nature there are neither rewards nor punishments - there are consequences.

Ivan Illich
The world owes you nothing. It was there first. Mark Twain

No matter how cruel and nasty and evil you may be, every time you take a breath you make a flower happy.

Mort Sahl
Historically, the two terms 'cause' and 'effect' have played an important role in philosophical discussions. In particular, during the birth of modern mechanics, it was important to point out that every effect has a cause, in order to distinguish precise thought from thought based on beliefs, such as 'miracles', 'divine surprises' or 'evolution from nothing.' It was equally essential to stress that effects are different from causes; this distinction avoids pseudo-explanations such as the famous example by Molière where the doctor explains to his patient in elaborate terms that sleeping pills work because they contain a dormitive virtue.

But in physics, the concepts of cause and effect are not used at all. That miracles do not appear is expressed every time we use symmetries and conservation theorems. The observation that cause and effect differ from each other is inherent in any evolution equation. Moreover, the concepts of cause and effect are not clearly defined; for example, it is especially difficult to define what is meant by one cause as opposed to several of them, and the same for one or several effects. Both terms are impossible to quantify and to measure. In other words, useful as 'cause' and 'effect' may be in personal life for distinction between events that regularly succeed each other, they are not necessary in physics. In physical explanations, they play no special roles.

Heraclitus

Wenn ein Arzt hinter dem Sarg seines Patienten geht, so folgt manchmal tatsächlich die Ursache der Wirkung.**

Robert Koch

## Is Consciousness required?

Variatio delectat..***

Ref. 671 A lot of mediocre discussions are going on about this topic, and we will skip them here. What is consciousness? Most simply and concretely, consciousness means the possession

[^298]of a small part of oneself that is watching what the rest of oneself is perceiving, feeling, thinking and doing. In short, consciousness is the ability to observe oneself, and in particular one's inner mechanisms and motivations. Consciousness is the ability of introspection. For this reason, consciousness is not a prerequisite for studying motion. Indeed, animals, plants or machines are also able to observe motion. For the same reason, consciousness is not necessary to observe quantum mechanical motion. On the other hand, both the study of motion and that of oneself have a lot in common: the need to observe carefully, to overcome preconceptions, to overcome fear and the fun of doing so.

For the time being, we have put enough emphasis on the precision of concepts. Talking about motion is also something to be deeply enjoyed. Let us see why.

Precision and clarity obey the indeterminacy relation: their product is constant.

## Curiosity

Precision is the child of curiosity.

Like the history of every person, also the history of mankind charts a long struggle to avoid the pitfalls of accepting the statements of authorities as truth, without checking the facts. Indeed, whenever curiosity leads us to formulate a question, there are always two general ways to proceed. One is to check the facts personally, the other is to ask somebody. However, the last way is dangerous: it means to give up a part of oneself. Healthy people, children whose curiosity is still alive, as well as scientists, choose the first way. After all, science is adult curiosity.

Curiosity, also called the exploratory drive, plays strange games with people. Starting with the original experience of the world as a big 'soup' of interacting parts, curiosity can drive one to find all the parts and all the interactions. It drives not only people. It has been observed that when rats show curious behaviour, certain brain cells in the hypothalamus get active and secrete hormones that produce positive feelings and emotions. If a rat has the possibility, via some implanted electrodes, to excite these same cells by pressing a switch, it does so voluntarily: rats get addicted to the feelings connected with curiosity. Like rats, humans are curious because they enjoy it. They do so in at least four ways: because they are artists, because they are fond of pleasure, because they are adventurers and because they are dreamers. Let us see how.

Originally, curiosity stems from the desire to interact in a positive way with the environment. Young children provide good examples: curiosity is a natural ingredient of their life, in the same way that it is for other mammals and a few bird species; incidentally, the same taxonomic distribution is found for play behaviour. In short, all animals that play are curious, and vice versa. Curiosity provides the basis for learning, for creativity and thus for every human activity that leaves a legacy, such as art or science. The artist and art theoretician Joseph Beuys (1920-1986) had as his own guiding principle that every creative act is a form of art. Humans, and especially children, enjoy curiosity because they feel its importance for creativity, and for growth in general.

Curiosity regularly leads one to exclaim: 'Oh!', an experience that leads to the second reason to be curious: relishing feelings of wonder and surprise. Epicurus (Epikuros) (341-

271 все ) maintained that this experience, $\theta \alpha \cup \mu \dot{\alpha} \zeta \varepsilon \iota \nu$, is the origin of philosophy. These feelings, which nowadays are variously called religious, spiritual, numinous, etc., are the same as those to which rats can become addicted. Among these feelings, Rudolf Otto has introduced the now classical distinction into the fascinating and the frightening. He named the corresponding experiences 'mysterium fascinans' and 'mysterium tremendum.* Within these distinctions, physicists, scientists, children and connoisseurs take a clear stand: they choose the fascinans as the starting point for their actions and for their approach to the world. Such feelings of fascination induce some children who look at the night sky to dream about becoming astronomers, some who look through a microscope to become biologists or physicists, and so on. (It could also be that genetics plays a role in this pleasure of novelty seeking.)

Perhaps the most beautiful moments in the study of physics are those appearing after new observations have shaken our previously held thinking habits, have forced us to give up a previously held conviction, and have engendered the feeling of being lost. When, in this moment of crisis, we finally discover a more adequate and precise description of the observations, which provide a better insight into the world, we are struck by a feeling usually called illumination. Anyone who has kept alive the memory and the taste for these magic moments knows that in these situations one is pervaded by a feeling of union between oneself and the world. ${ }^{* *}$ The pleasure of these moments, the adventures of the change of thought structures connected with them, and the joy of insight following them provides the drive for many scientists. Little talk and lots of pleasure is their common denominator. In this spirit, the well-known Austrian physicist Victor Weisskopf (19082002) liked to say jokingly: 'There are two things that make life worth living: Mozart and quantum mechanics.'

The choice of moving away from the tremendum towards the fascinans stems from an innate desire, most obvious in children, to reduce uncertainty and fear. This drive is the father of all adventures. It has a well-known parallel in ancient Greece, where the first men studying observations, such as Epicurus, stated explicitly that their aim was to free people from unnecessary fear by deepening knowledge and transforming people from frightened passive victims into fascinated, active and responsible beings. Those ancient thinkers started to popularize the idea that, like the common events in our life, the rarer events also follow rules. For example, Epicurus underlined that lightning is a natural phenomenon caused by interactions between clouds, and stressed that it was a natural process, i.e. a process that followed rules, in the same way as the falling of a stone or any other familiar process of everyday life.

Investigating the phenomena around them, philosophers and later scientists succeeded in freeing people from most of their fears caused by uncertainty and a lack of knowledge about nature. This liberation played an important role in the history of hu-

[^299]man culture and still pervades in the personal history of many scientists. The aim to arrive at stable, rock-bottom truths has inspired (but also hindered) many of them; Albert Einstein is a well-known example for this, discovering relativity, helping to start up but then denying quantum mechanics.

Interestingly, in the experience and in the development of every human being, curiosity, and therefore the sciences, appears before magic and superstition. Magic needs deceit to be effective, and superstition needs indoctrination; curiosity doesn't need either. Conflicts of curiosity with superstitions, ideologies, authorities or the rest of society are thus preprogrammed.

Curiosity is the exploration of limits. For every limit, there are two possibilities: the limit can turn out to be real or apparent. If the limit is real, the most productive attitude is that of acceptance. Approaching the limit then gives strength. If the limit is only apparent and in fact non-existent, the most productive attitude is to re-evaluate the mistaken view, extract the positive role it performed, and then cross the limit. Distinguishing between real and apparent limits is only possible when the limit is investigated with great care, openness and unintentionality. Most of all, exploring limits need courage.

> Das gelüftete Geheimnis rächt sich.*

Bert Hellinger

## Courage

It is dangerous to be right in matters on which the established authorities are wrong.

Voltaire
Manche suchen Sicherheit, wo Mut gefragt ist, und suchen Freiheit, wo das Richtige keine Wahl läßt.**

Bert Hellinger
Most of the material in this intermezzo is necessary in the adventure to get to the top of
Motion Mountain. But we need more. Like any enterprise, curiosity also requires courage, and complete curiosity, as aimed for in our quest, requires complete courage. In fact, it is easy to get discouraged on this trip. The journey is often dismissed by others as useless, uninteresting, childish, confusing, damaging or, most often, evil. For example, between the death of Socrates in 399 в се and Paul Thierry, Baron d'Holbach, in the eighteenth century, no book was published with the statement 'gods do not exist', because of the threats to the life of anyone who dared to make the point. Even today, this type of attitude still abounds, as the newspapers show.

Through the constant elimination of uncertainty, both curiosity and scientific activity are implicitly opposed to any idea, person or organization that tries to avoid the comparison of statements with observations. These 'avoiders' demand to live with superstitions and beliefs. But superstitions and beliefs produce unnecessary fear. And fear is the basis of all unjust authorities. One gets into a vicious circle: avoiding comparison with

[^300]observation produces fear - fear keeps unjust authority in place - unjust authority avoids comparison with observation - etc.

As a consequence, curiosity and science are fundamentally opposed to unjust authority, a connection that made life difficult for people such as Anaxagoras (500-428 все) in ancient Greece, Hypatia in the Christian Roman empire, Galileo Galilei in the church state, Antoine Lavoisier in France and Albert Einstein in Germany. In the second half of the twentieth century, victims were Robert Oppenheimer, Melba Phillips and Chandler Davis in the United States and Andrei Sakharov in the Soviet Union. Each of them tell a horrible but instructive story, as have, more recently, Fang Lizhi, Xu Liangying, Liu Gang and Wang Juntao in China, Kim Song-Man in South Korea, Otanazar Aripov in Uzbekistan, Ramadan al-Hadi al-Hush in Libya, Bo Bo Htun in Burma, as well as many hundreds of others. In many authoritarian societies the antagonism between curiosity and injustice has hindered or even completely suppressed the development of physics and other sciences, with extremely negative economic, social and cultural consequences.

When embarking on this ascent, we need to be conscious of what we are doing. In fact, external obstacles can be avoided or at least largely reduced by keeping the project to oneself. Other difficulties still remain, this time of personal nature. Many have tried to embark on this adventure with some hidden or explicit intention, usually of an ideological nature, and then have got entangled by it before reaching the end. Some have not been prepared to accept the humility required for such an endeavour. Others were not prepared for the openness required, which can shatter deeply held beliefs. Still others were not ready to turn towards the unclear, the dark and the unknown, confronting them at every occasion.

On the other hand, the dangers are worth it. By taking curiosity as a maxim, facing disinformation and fear with all one's courage, one achieves freedom from all beliefs. In exchange, you come to savour the fullest pleasures and the deepest satisfaction that life has to offer.

We thus continue our hike. At this point, the trail towards the top of Motion Mountain is leading us towards the next adventure: discovering the origin of sizes and shapes in nature.

And the gods said to man: 'Take what you want, and pay the price.'
(Popular saying)
It is difficult to make a man miserable while he feels he is worthy of himself.

Abraham Lincoln


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# Quantum Theory: What Is MatTER? 

## What Are Interactions?

Where the existence of a minimal change is deduced, implying that motion is fuzzy, that matter is not permanent, that boxes are never tight, that matter is composed of elementary units and that light and interactions are streams of particles, thus explaining why antimatter exists, why the floor does not fall but keeps on carrying us, why particles are unlike gloves, why empty space pulls mirrors together and why the stars shine.


Chapter V

## QUANTA OF LIGHT AND MATTER

## 18. MINIMUM ACTION - QUANTUM THEORY FOR POETS AND LAWYERS

Escalating Motion Mountain up to this point, we completed three legs. We first ncountered Galileo's mechanics, the description of motion for kids, then instein's relativity, the description of motion for science fiction enthusiasts, and finally Maxwell's electrodynamics, the description of motion valuable to craftsmen and businessmen.

These three classical descriptions of motion are impressive, beautiful and useful. However, they also have a small problem: they are wrong. The reason is simple: none of them describes life. Whenever we observe a flower such as the one of Figure 282, we enjoy its bright colours, its wild smell, its soft and delicate shape or the fine details of its symmetry. None of the three classical descriptions can explain any of these properties; neither do they explain the impression they make on our senses. Classical physics can describe them partly, but it cannot explain their origins. For an explanation, we need quantum theory. In fact we will discover that in life, every type of pleasure is an example of quantum motion. Just try; take any example of a pleasant situation, such as a beautiful evening sky, a waterfall, a caress or a happy child. Classical physics is not able to explain it: the involved colours, shapes and sizes remain mysteri-


FIGURE 282 An example of a quantum system (© Ata Masafumi) ous.

In the beginning of physics this limitation was not seen as a shortcoming: in those times neither senses nor material properties were imagined to be related to motion. And of course, in older times the study of pleasure was not deemed a serious topic of investigation for a respectable researcher. However, in the meantime we know that the senses of touch, smell and sight are first of all detectors of motion. Without motion, no senses!

[^301]In addition, all detectors are built of matter. In the chapter on electromagnetism we started to understand that all properties of matter are due to motion of charged constituents. Density, stiffness, colour and all other material properties result from the electromagnetic behaviour of the Lego bricks of matter, namely the molecules, the atoms and the electrons. Thus, also matter properties are consequences of motion. In addition, we saw that these tiny constituents are not correctly described by classical electrodynamics. We even found that light itselfbehaves unclassically. Therefore the inability of classical physics to describe matter and the senses is indeed due to its intrinsic limitations.

In fact, every failure of classical physics can be traced back to a single, fundamental discovery made in 1899 by Max Planck:
$\triangleright$ In nature, actions smaller than the value $\hbar / 2=0.53 \cdot 10^{-34} \mathrm{~J}$ are not observed.
All experiments trying to do so invariably fail.* In other words, in nature there is always some action - like in a good movie. This existence of a minimal action, the so-called quantum principle, is in full contrast with classical physics. (Why?) However, it has passed the largest imaginable number of experimental confirmations, many of which we will encounter in this second part of our mountain ascent. Planck discovered the principle when studying the properties of incandescent light, i.e. the light emanating from hot bodies. But the quantum principle also applies to motion of matter, and even, as we will see later, to motion of space-time. Incidentally, the factor $1 / 2$ results from the historical accidents in the definition of the constant $\hbar$, which is read as 'eitch-bar'. Despite the missing factor, the constant $\hbar$ is called the quantum of action or also, after its discoverer, (reduced) Planck's constant.

The quantum principle states that no experiment whatsoever can measure an action value smaller than $\hbar / 2$. For a long time, even Einstein tried to devise experiments to overcome the limit. But he failed: nature does not allow it.

Interestingly, since action in physics, like action in the film industry, is a way to measure the change occurring in a system, a minimum action implies that there is a minimum change in nature. The quantum of action thus would be better named the quantum of change. Comparing two observations, there always is change. (What is called 'change' in everyday life is often called 'change of state' by physicists; the content is the same.) Before we explore experiments confirming this statement, we give an introduction to some of its more surprising consequences.

## The effects of the quantum of action on motion

Since action measures change, a minimum observable action means that two subsequent observations of the same system always differ by at least $\hbar / 2$. In every system, there is always something happening. As a consequence, in nature there is no rest. Everything moves, all the time, at least a little bit. Natura facit saltus. True, it is only a tiny bit, as the value of $\hbar / 2$ is so small. But for example, the quantum of action implies that in a

[^302]Challenge 1165 ny

Challenge 1166 n
mountain, a system at rest if there is any, all atoms and all electrons are continuously buzzing around. Rest can be observed only macroscopically, and only as a long time or many particle average.

Since there is a minimum action for all observers, and since there is no rest, in nature there is no perfectly straight and no perfectly uniform motion. Forget all you have learned so far. Every object moves in straight and uniform motion only approximately, and only when observed over long distances or long times. We will see later that the more massive the object is, the better the approximation is. Can you confirm this? As a consequence, macroscopic observers can still talk about space-time symmetries. Special relativity can thus easily be reconciled with quantum theory.

Obviously, also free fall, i.e. motion along geodesics, exists only as a long time average. In this sense, general relativity, being based on the existence of freely falling observers, cannot be correct when actions of the order of $\hbar$ are involved. Indeed, the reconciliation of the quantum principle with general relativity - and thus with curved space - is a big challenge. The issues are so mind-shattering that the topic forms a separate, third, part of this mountain ascent.

## The consequences of The Quantum of action for objects

Have you ever wondered why leaves are green? Probably you know that they are green because they absorb blue light, of short wavelengths, and red light, of long wavelengths, and let green, medium wavelength light be reflected. How can a system filter out the small and the large, and let the middle pass through? To do so, leaves must somehow measure the wavelength. But we have seen that classical physics does not allow to measure length or time intervals, as any measurement requires a measurement unit, and classical physics does not allow to define units for them. On the other hand, it takes only a few lines to confirm that with the help of the quantum of action $\hbar$ (and the Boltzmann constant $k$, which Planck discovered at the same time), fundamental measurement units of all measurable quantities can be defined, including length and thus wavelength. Can you find a combination of $c, G$ and $\hbar$ giving a length? It only will take a few minutes. When Planck found the combination, he was happy like a child; he knew straight away that he had made a fundamental discovery, even though in 1899 quantum theory did not exist yet. He even told his seven-year-old son Erwin abut it, while walking with him through the forests around Berlin. Planck explained to his son that he had made a discovery as important as universal gravity. Indeed, Planck knew that he had found the key to understanding most of the effects which were unexplained so far. In particular, without the quantum of action, colours would not exist. Every colour is a quantum effect.*

Planck also realized that the quantum of action allows to understand the size of all things. With the quantum of action, it was finally possible to answer the question on the maximum size of mountains, of trees and of humans. Planck knew that the quantum of action confirmed the answer Galileo had deduced already long before him: sizes are due to fundamental, minimal scales in nature. The way the quantum of action allows to understand the sizes of physical systems will be uncovered step by step in the following.

The size of objects is related to the size of atoms; in turn, the size of atoms is a direct consequence of the quantum of action. Can you deduce an approximation for the size

[^303]of atoms, knowing that it is given by the motion of electrons of mass $m_{\mathrm{e}}$ and charge $e$, constrained by the quantum of action? This connection, a simple formula, was discovered in 1910 by Arthur Erich Haas, 15 years before quantum theory was formulated; at the time, everybody made fun of him. Nowadays, the expression is found in all textbooks.*

By determining the size of atoms, the quantum of action has an important consequence: Gulliver's travels are impossible. There are no tiny people and no giant ones. Classically, nothing speaks against the idea; but the quantum of action does. Can you provide the detailed argument?

But if rest does not exist, how can shapes exist? Any shape, also that of a flower, is the result of body parts remaining at rest with respect to each other. Now, all shapes result from the interactions of matter constituents, as shown most clearly in the shape of molecules. But how can a molecule, such as the water molecule $\mathrm{H}_{2} \mathrm{O}$, have a shape? In fact, it does not have a fixed shape, but its shape fluctuates, as expected from the quantum of action. Despite the fluctuations it does have an average shape, because different angles and distances correspond to different energies. And again, these average length and angle values only result because the quantum of action leads to fundamental length scales in nature. Without


FIGURE 283 An artistic impression of a water molecule the quantum of action, there would be no shapes in nature.

As we will discover shortly, quantum effects surround us from all sides. However, since the minimum action is so small, its effects on motion appear mostly, but not exclusively, in microscopic systems. The study of such systems has been called quantum mechanics by Max Born, one of the main figures of the field. ${ }^{* *}$ Later on, the term quantum theory became more popular. In any case, quantum physics is the description of microscopic motion. But when is quantum theory necessary? Table 56 shows that all processes on atomic and molecular scale, including biological and chemical ones, involve action values near the quantum of action. So do processes of light emission and absorption. All these phenomena can be described only with quantum theory.

[^304]
## What does 'Quantum' mean?

Quantum theory results from the existence of minimum measurable values in nature, precisely in the way that Galileo already speculated about in the seventeenth century. As mentioned in detail earlier on, it was Galileo's insistence on these 'piccolissimi quanti' that got him accused. Of course, we will discover that only the idea of a smallest change leads to a precise and accurate description of nature. The term 'quantum' theory does not mean that all measurement values are multiples of a smallest one; this is correct only in certain special cases.

Table 56 also shows that the term 'microscopic' has a different meaning for a physicist and for a biologist. For a biologist, a system is microscopic if it requires a microscope for its observation. For a physicist however, a system is microscopic if its characteristic action is of the order of the quantum of action. In short, for a physicist, a system is microscopic if it is not visible in a (light) microscope. To increase the confusion, some quantum physicists nowadays call their own class of microscopic systems 'mesoscopic', whereas many classical, macroscopic systems are now called 'nanoscopic'. Both names mainly help to attract attention and funding.

There is another way to characterize the difference between a microscopic or quantum system on one side and a macroscopic or classical system on the other. A minimum action implies that the difference of action values $S$ between two successive observations of the same system, spaced by a time $\Delta t$, is limited. Therefore one has

$$
\begin{equation*}
S(t+\Delta t)-S(t)=(E+\Delta E)(t+\Delta t)-E t=E \Delta t+t \Delta E+\Delta E \Delta t \geqslant \frac{\hbar}{2} \tag{474}
\end{equation*}
$$

Now the value of the energy $E$ and of the time $t$ - but not that of $\Delta E$ or of $\Delta t-$ can be set to zero if we choose a suitable observer; thus the existence of a quantum of action implies that in any system the evolution is constrained by

$$
\begin{equation*}
\Delta E \Delta t \geqslant \frac{\hbar}{2} \tag{475}
\end{equation*}
$$

where $E$ is the energy of the system and $t$ its age. In other words, $\Delta E$ is the change of energy and $\Delta t$ the time between two successive observations. By a similar reasoning we find that for any system the position and momentum values are constrained by

$$
\begin{equation*}
\Delta x \Delta p \geqslant \frac{\hbar}{2} \tag{476}
\end{equation*}
$$

where $\Delta p$ is the indeterminacy in momentum and $\Delta x$ the indeterminacy in position. These two famous relations were called indeterminacy relations by their discoverer, Werner Heisenberg.* The name is often incorrectly translated into English as 'uncertainty

[^305]TABLE 56 Some small systems in motion and the observed action values for their changes

| System \& change | Action | Motion |
| :---: | :---: | :---: |
| Light |  |  |
| Smallest amount of light absorbed by a coloured surface | $1 \hbar$ | quantum |
| Smallest hit when light reflects from mirror | $2 \hbar$ | quantum |
| Smallest visible amount of light | c. $5 \hbar$ | quantum |
| Smallest amount of light absorbed in flower petal | c. $1 \hbar$ | quantum |
| Blackening of photographic film | c. 3 ћ | quantum |
| Photographic flash | c. $10^{17} \hbar$ | classical |
| Electricity |  |  |
| Electron ejected from atom | c. $1-2 \hbar$ | quantum |
| Electron added to molecule | c. $1-2 \hbar$ | quantum |
| Electron extracted from metal | c. $1-2 \hbar$ | quantum |
| Electron motion inside microprocessor | c. $2-6 \hbar$ | quantum |
| Signal transport in nerves, from one molecule to the next | c. 5 ћ | quantum |
| Current flow in lighting bolt | c. $10^{38} \hbar$ | classical |
| Materials science |  |  |
| Tearing apart two neighbouring iron atoms | c. $1-2 \hbar$ | quantum |
| Breaking a steel bar | c. $10^{35} \hbar$ | classical |
| Basic process in superconductivity | $1 \hbar$ | quantum |
| Basic process in transistors | $1 \hbar$ | quantum |
| Basic process in magnetic effects | $1 \hbar$ | quantum |
| Chemistry |  |  |
| Atom collisions in liquids at room temperature | c. $1 \hbar$ | quantum |
| Shape oscillation of water molecule | c. $1-5 \hbar$ | quantum |
| Shape change of molecule, e.g. in chemical reaction | c. $1-5 \hbar$ | quantum |
| Single chemical reaction curling a hair | c. $2-6 \hbar$ | quantum |
| Tearing apart two mozzarella molecules | c. 300 ћ | quantum |
| Smelling one molecule | c. $10 \hbar$ | quantum |
| Burning fuel in a cylinder in an average car engine explosion | c. $10^{37} \hbar$ | classical |
| Life |  |  |
| Air molecule hitting ear drum | c. 2 ћ | quantum |
| Smallest sound signal detectable by the ear | Challenge 117 |  |
| DNA duplication step in cell division | c. 100 ћ | quantum |
| Ovule fecundation | c. $10^{14} \hbar$ | classical |
| Smallest step in molecular motor | c. $5 \hbar$ | quantum |
| Sperm motion by one cell length | c. $10^{15} \hbar$ | classical |
| Cell division | c. $10^{19} \hbar$ | classical |
| Fruit fly's wing beat | c. $10^{24} \hbar$ | classical |
| Person walking one body length | c. $2 \cdot 10^{36} \hbar$ | classical |
| Nuclei and stars |  |  |
| Nuclear fusion reaction in star | c. $1-5 \hbar$ | quantum |
| Particle collision in accelerator | c. 1 ћ | quantum |
| Explosion of gamma ray burster | c. $10^{80} \hbar$ | classical |

relations'. However, this latter name is wrong: the quantities are not uncertain, but undetermined. Due to the quantum of action, system observables have no definite value. There is no way to ascribe a precise value to momentum, position and other observables of a quantum system.

Any system whose indeterminacy is of the order of $\hbar$ is a quantum system; if the indeterminacy product is much larger, the system is classical, and classical physics is sufficient for its description. In other words, even though classical physics assumes that there are no measurement indeterminacies in nature, a system is classical only if its indeterminacies are large compared to the minimum possible ones. As a result, quantum theory is necessary in all those cases in which one tries to measure some quantity as precisely as possible.

The indeterminacy relations again show that motion cannot be observed to infinite precision. In other words, the microscopic world is fuzzy. This strange result has many important and many curious consequences. For example, if motion cannot be observed with infinite precision, the very concept of motion needs to be used with great care, as it cannot be applied in certain situations. In a sense, the rest of our quest is an exploration of the implications of this result. In fact, as long as space-time is flat, it turns out that we can keep motion as a concept describing observations, provided we remain aware of the limitations of the quantum principle.

## QUANTUM SURPRISES

The quantum of action implies short-time deviations from energy, momentum and angular momentum conservation in microscopic systems. Now, in the first part of our mountain ascent we realized that any type of nonconservation implies the existence of surprises in nature. Well, here are some of them.

Since uniform motion does not exist in the precise meaning of the term, a system moving in one dimension only, such as the hand of a clock, always has a possibility to move a bit in the opposite direction, thus leading to incorrect readings. Indeed, quantum theory predicts that clocks have limits, and that perfect clocks do not exist. In fact, quantum theory implies that strictly speaking, one-dimensional motion does not exist.

Obviously, the limitations apply also to metre bars. Thus the quantum of action is responsible on one hand that the possibility to perform measurements exists, and on the other hand for the limitations of measurements.

In addition, it follows from the quantum of action that any observer must be large to be inertial or freely falling, as only large systems approximate inertial motion. An observer cannot be microscopic. If humans were not macroscopic, they could neither observe nor study motion.
observed inside the system and not the external time coordinate measured by an outside clock, in the same
Werner Heisenberg (1901-1976) was an important German theoretical physicist and an excellent table tennis and tennis player. In 1925, as a young man, he developed, with some help by Max Born and Pascual Jordan, the first version of quantum theory; from it he deduced the indeterminacy relations. For these achievements he received the Nobel Prize for physics in 1932. He also worked on nuclear physics and on turbulence. During the second world war, he worked in the German nuclear fission program. After the war, he published several successful books on philosophical questions in physics and he unsuccessfully tried, with some half-hearted help by Wolfgang Pauli, to find a unified description of nature based on quantum theory, the 'world formula.

Due to the finite accuracy with which microscopic motion can be observed, faster than light motion should be possible in the microscopic domain. Quantum theory thus predicts tachyons, at least over short time intervals. For the same reason, also motion backwards in time should be possible over microscopic times and distances. In short, a quantum of action implies the existence of microscopic time travel.

But there is more: the quantum of action implies that there is no permanence in nature. Imagine a moving car suddenly disappearing for ever. In such a situation neither momentum nor energy would be conserved. The action change for such a disappearance is large compared to $\hbar$, so that its observation would contradict even classical physics,

Challenge 1173 ny

Challenge 1174 ny as you might want to check. However, the quantum of action allows that a microscopic particle, such as an electron, disappears for a short time, provided it reappears afterwards.

The quantum of action also implies that the vacuum is not empty. If one looks at empty space twice in a row, the two observations being spaced by a tiny time interval, some energy will be observed the second time. If the time interval is short enough, due to the quantum of action, matter particles will be observed. Indeed, particles can appear anywhere from nowhere, and disappear just afterwards, as the action limit requires it. In other words, classical physics' idea of an empty vacuum is correct only when observed over long time scales. In summary, nature shows short time appearance and disappearance of matter.

The quantum of action implies that compass needles cannot work. If we look twice in a row at a compass needle or even at a house, we usually observe that they stay oriented in the same direction. But since physical action has the same unit as angular momentum, a minimum value for action also means a minimum value for angular momentum. Therefore, every macroscopic object has a minimum value for its rotation. In other words, quantum theory predicts that in everyday life, everything rotates. Lack of rotation exists only approximately, when observations are spaced by long time intervals.

For microscopic systems, the situation is more involved. If their rotation angle can be observed, such as for molecules, they behave like macroscopic objects: their position and their orientation are fuzzy. But for those systems whose rotation angle cannot be observed, the quantum of action turns out to have somewhat different consequences. Their angular momentum is limited to values which are multiples of $\hbar / 2$. As a result, all microscopic bound systems, such as molecules, atoms, or nuclei, contain rotational motion and rotating components.

But there is more to come. A minimum action implies that cages in zoos are dangerous and banks are not safe. A cage is a feature requiring a lot of energy to be overcome. Mathematically, the wall of a cage is an energy hill, similar to the one shown in Figure 284. If a particle on one side of the hill has momentum $p$, it is simple to


FIGURE 284 Hills are never high enough show that the particle can be observed on the other side of the hill, at position $\Delta x$, even if its kinetic energy $p^{2} / 2 m$ is smaller than the height $E$ of the hill. In everyday life this is impossible. But imagine that the missing momentum $\Delta p=\sqrt{2 m E}-p$ to overcome the hill satisfies $\Delta x \Delta p \geqslant \hbar / 2$. The quantum of
action thus implies that a hill of width

$$
\begin{equation*}
\Delta x \leqslant \frac{\hbar / 2}{\sqrt{2 m E}-p} \tag{477}
\end{equation*}
$$

is not an obstacle to a particle of mass $m$. But this is not all. Since the value of the particle momentum $p$ is itself undetermined, a particle can overcome the hill even if the hill is wider than value (477), though the broader it is the smaller the probability is. As a result, any particle can overcome any obstacle. This effect, for obvious reasons, is called the tunnelling effect. In short, the minimum action principle implies that there are no safe boxes in nature. Due to tunnelling, matter is not impenetrable, in contrast to everyday, classical

By the way, the quantum of action also implies that a particle with a kinetic energy larger than the energy height of a hill can get reflected by the hill. Classically this is impossible. Can you explain the observation?

The minimum action principle also implies that book shelves are dangerous. Shelves are obstacles to motion. A book in a shelf is in the same situation as the mass in Figure 285; the mass is surrounded by energy hills hindering its escape to the outer, lower energy world. Now, due to the tunnelling effect, escape is always pos-


FIGURE 285 Leaving enclosures sible. The same picture applies to a branch of a tree, a nail in a wall, or to anything attached to anything else. Fixing things to each other is never for ever. We will find out that every example of light emission, even radioactivity, results from this effect. The quantum of action thus implies that decay is part of nature. In short, there are no stable excited systems in nature. For the same reason by the way, no memory can be perfect. (Can you confirm the deduction?) Note that decay often appears in everyday life, where it just has a different name: breaking. In fact, all cases in which something breaks require the quantum of action for their description. Obviously, the cause of breaking is often classical, but the mechanism of breaking is always quantum. Only objects that follow quantum theory can break.

Taking a more general view, also ageing and death result from the quantum of action. Death, like ageing, is a composition of breaking processes. Breaking is a form of decay, and is due to tunnelling. Death is thus a quantum process. Classically, death does not exist. Might this be the reason that so many believe in immortality or eternal youth?

We will also discover that the quantum of action is the origin for the importance of the action observable in classical physics. In fact, the existence of a minimal action is the reason for the least action principle of classical physics.

A minimum action also implies that matter cannot be continuous, but must be composed of smallest entities. Indeed, the flow of a truly continuous material would contradict the quantum principle. Can you give the precise argument? Of course, at this point of our adventure, the non-continuity of matter is no news any more. In addition, the quantum of action implies that even radiation cannot be continuous. As Albert Einstein
stated clearly for the first time, light is made of quantum particles. More generally, the quantum of action implies that in nature all flows and all waves are made of microscopic particles. The term 'microscopic' or 'quantum' is essential, as such particles do not behave like little stones. We have already encountered several differences and we will encounter others shortly. For these reasons, microscopic particles should bear a special name; but all proposals, of which quanton is the most popular, have not caught on yet.

The quantum of action has several strange consequences for microscopic particles. Take two of them with the same mass and the same composition. Imagine that their paths cross and that at the crossing they approach each other to small distances, as shown in Figure 286. A minimum action implies that in such a situation, if the distance becomes small enough, the two particles can switch role


FIGURE 286 Identical objects with crossing paths without anybody being able to avoid or to ever notice it. For example, in a gas it is impossible, due to the quantum of action, to follow particles moving around and to say which particle is which. Can you confirm this deduction and specify the conditions using the indeterminacy relations? In summary, in nature it is impossible to distinguish identical particles. Can you guess what happens in the case of light?

But matter deserves still more attention. Imagine two particles, even two different ones, approaching each other to small distances, as shown in Figure 287. We know that if the approach distance gets small, things get fuzzy. Now, if something happens in that small domain in such a way that the resulting outgoing products have the same total momentum and energy as the incoming ones, the minimum action principle makes such


FIGURE 287 Transformation through reaction processes possible. Indeed, ruling out such processes would imply that arbitrary small actions could be observed, thus eliminating nature's fuzziness, as you might want to check by yourself. In short, a minimum action allows transformation of matter. One also says that the quantum of action allows particle reactions. In fact, we will discover that all kinds of reactions in nature, including chemical and nuclear ones, are only due to the existence of the quantum of action.

But there is more. Due to the indeterminacy relations, it is impossible to give a definite value to both the momentum and the position of a particle. Obviously, this is also impossible for all the components of a measurement set-up or an observer. This implies that initial conditions - both for a system and for the measurement set-up - cannot be exactly duplicated. A minimum action thus implies that whenever an experiment on a microscopic system is performed twice, the outcome will be different. The result would be the same only if both the system and the observer would be in exactly the same condi-


FIGURE 288 How do train
windows manage to show two superimposed images?


FIGURE 289 A particle and a
screen with two nearby slits
tion in both situations. This turns out to be impossible, both due to the second principle of thermodynamics and due to the quantum principle. Therefore, microscopic systems behave randomly. Obviously, there will be some average outcome; nevertheless, microscopic observations are probabilistic. Albert Einstein found this conclusion of quantum theory the most difficult to swallow, as this randomness implies that the behaviour of quantum systems is strikingly different from that of classical systems. But the conclusion is unavoidable: nature behaves randomly.

A good example is given by trains. Einstein used trains to develop and explain relativity. But trains are also important for quantum physics. Everybody knows that one can use a train window to look either at the outside landscape or, by concentrating on the reflected image, to observe some interesting person inside the carriage. In other words, glass reflects some of the light particles and lets some others pass through. More precisely, glass reflects a random selection of light particles, yet with constant average. Partial reflection is thus similar to the tunnelling effect. Indeed, the partial reflection of glass for photons is a result of the quantum of action. Again, the average situation can be described by classical physics, but the precise amount of partial reflection cannot be explained without quantum theory. Without the quantum of action, train trips would be much more boring.

## Waves

The quantum of action implies a central result about the path of particles. If a particle travels from a point to another, there is no way to say which path it has taken in between. Indeed, in order to distinguish between the two possible, but only slightly different paths, actions smaller than $\hbar / 2$ would have to be measured. In particular, if a particle is sent through a screen with two sufficiently close slits, it is impossible to say through which slit the particle passed to the other side. The impossibility is fundamental. Matter is predicted to show interference.

We know already a moving phenomenon for which it is not possible to say with precision which path it takes when crossing two slits: waves. All waves follow the indeterminacy relations

$$
\begin{equation*}
\Delta \omega \Delta t \geqslant \frac{1}{2} \quad \text { and } \quad \Delta k \Delta x \geqslant \frac{1}{2} \tag{478}
\end{equation*}
$$

We saw above that quantum systems follow

$$
\begin{equation*}
\Delta E \Delta t \geqslant \frac{\hbar}{2} \quad \text { and } \quad \Delta p \Delta x \geqslant \frac{\hbar}{2} \tag{479}
\end{equation*}
$$

As a result, one is lead to ascribe a frequency and a wavelength to quantum systems:

$$
\begin{equation*}
E=\hbar \omega \text { and } p=\hbar k=\hbar \frac{2 \pi}{\lambda} \tag{480}
\end{equation*}
$$

The energy-frequency relation was deduced by Albert Einstein in 1905; it is found to be valid in particular for all examples of light emission. The more spectacular momentumwavelength relation was first predicted by Louis de Broglie ${ }^{*}$ in 1923 and 1924. (This is thus another example of a discovery that was made about twenty years too late.) In short, the quantum of action implies that matter particles behave as waves.

## Information

In computer science, a smallest change is called a 'bit.' The existence of a smallest change in nature thus means that computer language or information science can be used to describe nature, and in particular quantum theory. However, computer language can describe only the software side; the hardware side of nature is also required. The hardware of nature enters the description whenever the actual value $\hbar$ of the quantum of action must be introduced.

Exploring the analogy between nature and information science, we will discover that the quantum of action implies that macroscopic physical systems cannot be copied or 'cloned', as quantum theorists like to say. Nature does not allow to copy objects. Copying machines do not exist. The quantum of action makes it impossible to gather and use all information in a way that allows to produce a perfect copy. As a result, we will deduce that the precise order in which measurements are performed does play a role in experiments. When the order is important, physicists speak of lack of 'commutation'. In short physical observables do not commute.

We will also find out that the quantum of action implies that systems are not always independent, but can be 'entangled.' This term, introduced by Erwin Schrödinger, describes the most absurd consequences of quantum theory. Entanglement makes everything in nature connected to everything else. Entanglement produces effects which look (but are not) faster than light. Entanglement produces a (fake) form of non-locality. Entanglement also implies that trustworthy communication does not exist.

Don't all these deductions look wrong or at least crazy? In fact, if you or your lawyer made any of these statements in court, maybe even under oath, you would be likely to

[^306]end up in prison! However, all above statements are correct, as they are all confirmed by experiment. And the surprises are by far not finished. You might have noticed that, in the preceding examples, no situation related to electricity, to the nuclear interactions or to gravity was included. In these domains the surprises are even more astonishing; the observation of antimatter, of electric current flow without resistance, of the motion inside muscles, of vacuum energy, of nuclear reactions in stars and maybe soon of boiling empty space will fascinate you as much as they have fascinated and still fascinate thousands of researchers.

In particular, the consequences of the quantum of action on the early universe are simply mind-boggling. Just try to explore for yourself its consequences for the big bang. Together, all these topics will lead us a long way towards the top of Motion Mountain. The topics are so strange, so incredible and at the same time so numerous that quantum physics can be rightly called the description of motion for crazy scientists. In a sense, this is the generalization of the previous definition, when we called quantum physics the description of motion related to pleasure.

Sometimes it is heard that 'nobody understands quantum theory'. This is wrong. In fact it is worse than wrong: it is disinformation, a habit found only in dictatorships. It is used there to prevent people from making up their own mind and from enjoying life. Quantum theory is the set of consequences that follows from the existence of a minimal action. These consequences can be understood and enjoyed by everybody. In order to do so, our first task on our way towards the top of Motion Mountain will be the study of our classical standard of motion: the motion of light.

Nie und nirgends hat es Materie ohne
Bewegung gegeben, oder kann es sie geben. Friedrich Engels, Anti-Dühring.*

## Curiosities and fun challenges about the quantum of action

Even if we accept that experiments so far do not contradict the minimum action, we still have to check that the minimum action does not contradict reason. In particular, the minimum action must also appear in all imagined experiments. This is not evident.

Angular momentum has the same unit as action. A smallest action implies that there is a smallest angular momentum in nature. How can this be, given that some particles have spin zero, i.e., have no angular momentum?

*     * 

Could we have started the whole discussion of quantum theory by stating that there is a minimum angular momentum instead of a minimum action?

$$
* *
$$

Niels Bohr, besides propagating the idea of minimum action, was also a fan of the complementarity principle. This is the idea that certain pairs of observables of a system - such as

Ref. $684 *$ 'Never and nowhere has matter existed, or can it exist without motion.' Friedrich Engels (1820-1895) was one of the theoreticians of Marxism, often also called Communism.
position and momentum - have linked precision: if one observable of the pair is known to high precision, the other is necessarily known with low precision. Can you deduce the principle from the minimum action?

When electromagnetic fields play a role, the value of the action (usually) depends on the choice of the vector potential, and thus on the gauge choice. We found out in the section of electrodynamics that a suitable gauge choice can change the action value by adding or subtracting any desired amount. Nevertheless, there is a smallest action in nature. This is possible, because in quantum theory, physical gauge changes cannot add or subtract any amount, but only multiples of twice the minimum value. The addition property thus does not help to go below the minimum action.
(Adult) plants stop to grow in the dark. Plant needs light to grow. Without light, the reactions necessary for growth stop. Can you deduce that this is a quantum effect, not explainable by classical physics?

In short, besides experiment also all imagined system confirm that nature shows a minimum action.

## 19. LIGHT - THE STRANGE CONSEQUENCES OF THE

QUANTUM OF ACTION

> Alle Wesen leben vom Lichte, jedes glückliche Geschöpfe.
> Friedrich Schiller, Wilhelm Tell.*

## What is colour?

If all the colours of materials are quantum effects, as just argued, it becomes especially interesting to study the properties of light in the light of the quantum of action. If in nature there is a minimum change, there should also be a minimum illumination. This had been already predicted by Epicurus (341-271 в се ) in ancient Greece. He stated that light is a stream of little particles, so that the smallest illumination would be that of a single light particle.

In the 1930s, Brumberg and Vavilov found a beautiful way to check this prediction using the naked eye, despite our inability to detect single photons. In fact, the experiment is so simple that it could have been performed at least a century before that; but nobody had a sufficiently daring imagination to try it. The two researchers constructed a small shutter that could be opened for time intervals of 0.1 s . From the other side, in a completely dark room, they illuminated the opening with extremely weak green light

[^307]- 20 aW at 505 nm . At that intensity, whenever the shutter opens, on average about 50 photons can pass, which is just the sensitivity threshold of the eye. To perform the experiment, they simply looked into the shutter repeatedly. The result is surprising but simple. Sometimes they observed light, sometimes they did not. The result is completely random. Brumberg and Vavilov also gave the simple explanation: due to fluctuations, half of the time the number of photons is above eye threshold, half of the time below. The fluctuations are random, and thus the detection is as well. This would not happen if light would be a continuous stream; in that case, the eye would detect light at every opening of the shutter. (At higher light intensities, the percentage of non-observations quickly decreases, in accordance with the explanation.) Nobody knows what would have happened to the description of light if this simple experiment had been performed 100 years earlier.

The experiment becomes clearer when we use devices to help us. A simple way is to start with a screen behind a prism illuminated with white light. The light is split into colours. When the screen is put further and further away, the illumination intensity cannot become infinitely small, as that would contradict the quantum of action. To check this prediction, we only need some black and white photographic film. Everybody knows that film is blackened by daylight


FIGURE 290 Illumination by pure-colour light of any colour; at medium light intensities it becomes dark grey and at lower intensities light grey. Looking at an extremely light grey film under the microscope, we discover that even under uniform illumination the grey shade actually is a more or less dense collections of black spots. Exposed film does not show a homogeneous colour; on the contrary, it reacts as if light is made of small particles.

This is a general observation: whenever sensitive light detectors are constructed with the aim to 'see' as accurately as possible, thus in environments as dark as possible, one always finds that light manifests itself as a stream of light quanta. Nowadays they are usually called photons, a term that appeared in 1926. A low or high light intensity is simply a small or high number of photons.

Another weak source of light are single atoms. Atoms are tiny spheres; when they radiate light or X-rays, the radiation should be emitted as spherical waves. But in all experiments it is found that each atom emits only one 'blob' of light. One never finds


FIGURE 291 Observation of photons that the light emitted by atoms forms a spherical wave, as is suggested by everyday physics. If a radiation emitting atom is surrounded by detectors, there is always only a single detector that is triggered.

Experiments in dim light thus show that the continuum description of light is not correct. More precise measurements confirm the role of the quantum of action: every photon leads to the same amount of change in the film. This amount of change is the minimal amount of change that light can produce. Indeed, if a minimum action would not
exist, light could be packaged into arbitrary small amounts. In other words, the classical description of light by a continuous state function $A(t, x)$ or $F(t, x)$, whose evolution is described by a principle of least action, is wrong, as it does not describe the observed particle effects. Another, modified description is required. The modification has to be important only at low light intensities, since at high intensities the classical Lagrangian accurately describes all experimental observations.*

At which intensities does light cease to behave as a continuous wave? Our eye can help us to find a limit. Human eyesight does not allow to consciously distinguish single photons, even though experiments show that the hardware of the eye is able to do this. The faintest stars which can be seen at night produce a light intensity of about $0.6 \mathrm{nW} / \mathrm{m}^{2}$. Since the pupil of the eye is quite small, and as we are not able to see individual photons, photons must have energies smaller than $10^{-16} \mathrm{~J}$.

In today's laboratory experiments, recording and counting individual photons is standard practice. Photon counters are part of many spectroscopy set-ups, such as those used to measure smallest concentration of materials. For example, they help to detect drugs in human hair. All these experiments thus prove directly that light is a stream of particles, as Epicurus had advanced in ancient Greece.

This and many other experiments show that a beam of light of frequency $f$ or angular frequency $\omega$, which determines its colour, is accurately described as a stream of photons, each with the same energy $E$ given by

$$
\begin{equation*}
E=\hbar 2 \pi f=\hbar \omega \tag{481}
\end{equation*}
$$

This shows that for light, the smallest measurable action is given by the quantum of action $\hbar$. This is twice the smallest action observable in nature; the reasons and implications will unfold during the rest of our walk. In summary, colour is a property of photons. A coloured light beam is a hailstorm of the corresponding photons.

The value of Planck's constant can be determined from measurements of black bodies or other light sources. The result

$$
\begin{equation*}
\hbar=1.1 \cdot 10^{-34} \mathrm{Js} \tag{482}
\end{equation*}
$$

is so small that we understand why photons go unnoticed by humans. Indeed, in normal light conditions the photon numbers are so high that the continuum approximation for the electromagnetic field is of high accuracy. In the dark, the insensitivity of the signal processing of the human eye, in particular the slowness of the light receptors, makes photon counting impossible. The eye is not far from maximum possible sensitivity though. From the numbers given above about dim stars we can estimate that humans are able to see consciously flashes of about half a dozen detected photons.

In the following, we will systematically deduce the remaining properties of photons, using the data collected in classical physics, while taking the quantum of action firmly into account. For example, photons have no (rest) mass and no electric charge. Can you confirm this? In fact, experiments can only give an upper limit for both quantities. The

[^308]Ref. 688

Challenge 1190 ny
present experimental upper limit for the (rest) mass of a photon is $10^{-51} \mathrm{~kg}$.
We know that light can hit objects. Since the energy and the speed of photons is known, we guess that the photon momentum obeys

$$
\begin{equation*}
p=\frac{E}{c}=\hbar \frac{2 \pi}{\lambda} \quad \text { or } \quad \mathbf{p}=\hbar \mathbf{k} . \tag{483}
\end{equation*}
$$

In other words, if light is made of particles, we should be able to play billiard with them. This is indeed possible, as Arthur Compton showed in a famous experiment in 1923. He directed X-rays, which are high energy photons, onto graphite, a material in which electrons move almost freely. He found that whenever the electrons in the material get hit by the X-ray photons, the deflected X-rays change colour. As expected, the strength of the hit depends on the deflection angle of the photon. From the colour change and the reflection angle, Compton confirmed that the photon momentum indeed obeys the above expression. All other experiments agree that photons have momentum. For example, when an atom emits light, the atom feels a recoil; the momentum again turns out to be given by the same value (483). In short, every photon has momentum.

The value of photon momentum respects the indeterminacy principle. In the same way that it is impossible to measure exactly both the wavelength of a wave and the position of its crest, it becomes impossible to measure both the momentum and the position of a photon. Can you confirm this? In other words, the value of the photon momentum is a direct consequence of the quantum of action.

From our study of classical physics we know that light has a property beyond its colour: light can be polarized. That is only a complicated way to say that light can turn objects it shines on. In other words, light has an angular momentum oriented along the axis of propagation. What about photons? Measurements consistently find that each light particle carries an angular momentum given by $L=\hbar$. It is called its helicity; to make it more clear that the quantity is similar to that found for massive particles, one also speaks of the spin of photons. Photons somehow 'turn' - in a sense either parallel or antiparallel to the direction of motion. Again, the magnitude of the photon helicity or spin is not a surprise; it confirms the classical relation $L=E / \omega$ between energy and angular momentum that we found in the section on classical electrodynamics. Note that in contrast to intuition, the angular momentum of a single photon is fixed, and thus independent of its energy. Even the photons with the highest energy have $L=\hbar$. Of course, the value of the helicity also respects the limit given by the quantum of action. The helicity value $\hbar-$ twice the minimum $\hbar / 2$ - has important consequences which will become clear shortly.

What is light? - Again
La lumière est un mouvement luminaire de corps lumineux. ${ }^{*}$

Blaise Pascal

[^309]In the seventeenth century, Blaise Pascal ${ }^{*}$ used this sentence to make fun about certain physicists. He ridiculed (rightly so) the blatant use of a circular definition. Of course, he was right; in his time, the definition was indeed circular, as no meaning could be given to any of the terms. But as usual, whenever an observation is studied with care by physicists, they give philosophers a beating. All those originally undefined terms now have a definite meaning. Light is indeed a type of motion; this motion can rightly be called luminary because in opposition to motion of material bodies, it has the unique property $v=c$; the luminous bodies, today called photons, are characterized and differentiated from all other particles by their dispersion relation $E=c p$, their energy $E=\hbar \omega$, their $\operatorname{spin} L=\hbar$, the vanishing value of all other quantum numbers, and by being the quanta of the electromagnetic field.

In short, light is a stream of photons. It is indeed a luminary movement of luminous bodies. The existence of photons is the first example of a general property of the world on small scales: all waves and all flows in nature are made of quantum particles. Large numbers of (coherent) quantum particles - or quantons - do indeed behave as waves. We will see shortly that this is the case even for matter. The fundamental constituents of all waves are quantons. There is no exception. The everyday, continuum description of light is thus similar in many aspects to the description of water as a continuous fluid; photons are the atoms of light, and continuity is an approximation valid for large particle numbers. Small numbers of quantons often behave like classical particles. In the old days of physics, books used to discuss at length a so-called wave-particle duality. Let us be clear from the start: quantons, or quantum particles, are neither classical waves nor classical particles. In the microscopic world, quantons are the fundamental objects.

However, a lot is still unclear. Where inside matter do these monochromatic photons come from? Even more interestingly, if light is made of quantons, all electromagnetic fields, even static ones, must be made of photons as well. However, in static fields nothing is flowing. How is this apparent contradiction solved? And what effects does the particle aspect have on these static fields? What is the difference between quantons and classical particles? The properties of photons thus require some more careful study. Let us go on.

## The size of photons

First of all, we might ask: what are these photons made of? All experiments so far, performed down to the present limit of about $10^{-20} \mathrm{~m}$, give the same answer: 'we can't find anything'. That is consistent both with a vanishing mass and a vanishing size of photons; indeed, one intuitively expects any body with a finite size to have a finite mass. Thus, even though experiments give only an upper limit, it is consistent to claim that a photon has no size.

A particle with no size cannot have any constituents. A photon thus cannot be divided into smaller entities. For this reason people refer to photons as elementary particles. We will give some strong additional arguments for this deduction soon. (Can you find one?) This is a strange result. How can a photon have vanishing size, have no constituents, and still be something? This is a hard questions; the answer will appear only later on. At the

[^310]moment we simply have to accept the situation as it is. We therefore turn to an easier issue.

Are photons countable? - SQueezed light
Also gibt es sie doch.

$$
\text { Max Planck }{ }^{*}
$$

Above we saw that in order to count photons, the simplest way is to distribute them across a large screen and then to absorb them. But this method is not fully satisfying, as it destroys the photons. How can one count photons without destroying them?

One way is to reflect photons on a mirror and to measure the recoil of the mirror. This seems almost unbelievable, but nowadays the effect is becoming measurable even for small number of photons. For example, this effect has to be taken into account in the mirrors used in gravitational wave detectors, where the position of laser mirrors has to be measured to high precision.

Another way of counting photons without destroying them uses special high quality laser cavities. Using smartly placed atoms inside such a cavity, it is possible to count the number of photons by the effect they have on these atoms.

In other words, light intensity can indeed be measured without absorption. However, the next difficulty appears straight away. Measurements show that even the best light beams, from the most sophisticated lasers, fluctuate in intensity. There are no steady beams. This does not come as a surprise: if a light beam would not fluctuate, observing it twice in a row would yield a vanishing value for the action. However, there is a minimum action in nature, namely $\hbar / 2$. Thus any beam and any flow in nature fluctuates. But there is more.

A light beam is described by its intensity and its phase. The change - or action - occurring while a beam moves is given by the variation in the product of intensity and phase. Experiments confirm the obvious deduction: intensity and phase of beams behave like momentum and position of particles: they obey an indeterminacy relation. You can deduce it yourself, in the same way we deduced Heisenberg's relations. Using as characteristic intensity $I=E / \omega$ the energy per circular frequency and calling the phase $\varphi$, we get**

$$
\begin{equation*}
\Delta I \Delta \varphi \geqslant \frac{\hbar}{2} \tag{485}
\end{equation*}
$$

[^311]\[

$$
\begin{align*}
& \Delta I \Delta \cos \varphi \geqslant \frac{1}{2}|\langle\sin \varphi\rangle| \\
& \Delta I \Delta \sin \varphi \geqslant \frac{1}{2}|\langle\cos \varphi\rangle| \tag{484}
\end{align*}
$$
\]

where $\langle x\rangle$ denotes the expectation value of the observable $x$.


FIGURE 292 Various types of light

For light emitted from usual lamps, the product of the left side is much larger than the quantum of action. On the other hand, laser beams can (almost) reach the limit. Laser light beams in which the two indeterminacies strongly differ from each other are called non-classical light or squeezed light; they are used in many modern research applications. Such light beams have to be treated carefully, as the smallest disturbances transform them back into usual laser beams, where the two indeterminacies have the same value. An extreme example of non-classical light are those beams with a given, fixed photon number, thus with an extremely large phase indeterminacy.

The observation of non-classical light highlights a strange consequence valid even for classical light: the number of photons in a light beam is not a defined quantity. In general it is undetermined, and it fluctuates. The number of photons at the beginning of a beam is not necessarily the same as at the end of the beam. Photons, in contrast to stones, cannot be counted precisely - as long as they move and are not absorbed. In flight it is only possible to determine an approximate number, within the limit set by indeterminacy.

The most extreme example are those light beams with an (almost) fixed phase. In such


FIGURE 293 An interferometer
beams, the photon number fluctuates from zero to infinity. In other words, in order to produce a coherent laser beam that approximates a pure sine wave as perfectly as possible one must build a source in which the photon number is as undetermined as possible.

The other extreme is a beam with a fixed number of photons; in such a beam, the phase fluctuates erratically. Most daily life situations, such as the light from incandescent lamps, lie somewhere in the middle: both phase and intensity indeterminacies are of similar magnitude.

As an aside, it turns out that in deep, dark intergalactic space, far from every star, there still are about 400 photons per cubic centimetre. But also this number, like the number of photons in a light beam, has its measurement indeterminacy. Can you estimate it?

In summary, unlike little stones, photons are not countable. And this it not the last difference between photons and stones.

## The position of photons

Where is a photon when it moves in a beam of light? Quantum theory gives a simple answer: nowhere in particular. The proof is given most spectacularly by experiments with interferometers; they show that even a beam made of a single photon can be split, be led along two different paths and then be recombined. The resulting interference shows that the single photon cannot be said to have taken either of the two paths. If one of the two paths is blocked, the pattern on the screen changes. In other words, the photons somehow must have taken both paths at the same time. Photons cannot be localized; they have no position.*

This impossibility of localization can be specified. It is impossible to localize photons in the direction transverse to the motion. It is less difficult to localize photons along the motion direction. In the latter case, the quantum of action implies that the longitudinal position is uncertain within a value given by the wavelength of the corresponding colour. Can you confirm this?

In particular, this means that photons cannot be simply visualized as short wave trains. Photons are truly unlocalizable entities specific to the quantum world.

Now, if photons can almost be localized along their motion, we can ask the following question: How are photons lined up in a light beam? Of course, we just saw that it does not

[^312]

FIGURE 294 How to measure photon statistics: with an electronic coincidence counter and the variation by varying the geometrical position of a detector
make sense to speak of their precise position. But are photons in a perfect beam arriving in almost regular intervals or not?

To the shame of physicists, the study of this question was started by two astronomers, Robert Hanbury Brown and Richard Twiss, in 1956. They used a simple method to measure the probability that a second photon in a light beam arrives at a given time after a first one. They simply split the beam, put one detector in the first branch and varied the position of a second detector in the other branch.

Hanbury Brown and Twiss found that for coherent light the clicks in the two counters, and thus the photons, are correlated. This result is in complete contrast with classical electrodynamics. Photons are indeed necessary to describe light. In more detail, their experiment showed that whenever a photon hits, the probability that a second one hits just afterwards is highest. Photons in beams are thus bunched.

Every light beam shows an upper limit time to bunching, called the coherence time. For times larger than the coherence time, the probability for bunching is low and independent of the time interval, as shown in Figure 294. The coherence time characterizes every light beam, or better, every light source. In fact, it is more intuitive to use the concept of coherence length, as it gives a clearer image for a light beam. For thermal lamps, the coherence length is only a few micrometers, a small multiple of the wavelength. The largest coherence lengths, up to over 100000 km , are realized in research lasers. Interestingly, coherent light is even found in nature; several special stars have been found to emit coherent light.

Even though the intensity of a good laser light is almost constant, laser beam photons still do not arrive in regular intervals. Even the best laser light shows bunching, though with different statistics and to a lower degree than lamp light. Light for which photons arrive regularly, thus showing so-called (photon) anti-bunching, is obviously non-classical in the sense defined above; such light can be produced only by special experimental arrangements. The most extreme example is pursued at present by several research groups; they aim to construct light sources which emit one photon at a time, at regular time intervals, as reliably as possible.

In summary, experiments force us to conclude that light is made of photons, but that photons cannot be localized in light beams. It makes no sense to talk about the position of a photon in general; the idea makes only sense in some special situations, and then only approximately and as a statistical average.


FIGURE 295 The kinetic energy of electrons emitted in the photoelectric effect

## ARE PHOTONS NECESSARY?

In light of the results uncovered so far, the answer to the title question is obvious. But the issue is tricky. In school books, the photoelectric effect is usually cited as the first and most obvious experimental proof of the existence of photons. In 1887, Heinrich Hertz observed that for certain metals, such as lithium or caesium, incident ultraviolet light leads to charging of the metal. Later it was shown that the light leads to the emission of electrons, and that that the energy of the ejected electrons is not dependent on the intensity of the light, but only dependent on the difference between $\hbar$ times its frequency and a material dependent threshold energy. In 1905, Albert Einstein predicted this result from the assumption that light is made of photons of energy $E=\hbar \omega$. He imagined that this energy is used partly to extract the electron over the threshold, and partly to give it kinetic energy. More photons only lead to more electrons, not to faster ones.

Einstein received the Nobel price for this explanation. But Einstein was a genius; that means he deduced the correct result by a somewhat incorrect reasoning. The (small) mistake was the prejudice that a classical, continuous light beam would produce a different effect. It does not take a lot to imagine that a classical, continuous electromagnetic field interacting with discrete matter, made of discrete atoms containing discrete electrons, leads to exactly the same result, if the motion of electrons is described by quantum theory. Several researchers confirmed this point already early in the twentieth century. The photoelectric effect by itself does not require photons for its explanation.

Many researchers were unconvinced by the photoelectric effect. Historically, the most important argument for the necessity of light quanta was given by Henri Poincaré. In 1911 and 1912, at age 57 and only a few months before his death, he published two influential papers proving that the radiation law of black bodies, the one in which the quantum of action had been discovered by Max Planck, requires the introduction of photons. He also showed that the amount of radiation emitted by a hot body is finite only due to the quantum nature of the processes leading to light emission. A description of the processes by classical electrodynamics would lead to infinite amounts of radiated energy. These two influential papers convinced most of the sceptic physics researchers at the time that it was worthwhile to study quantum phenomena in more detail. Poincaré did not know about the action limit $S \geqslant \hbar / 2$; yet his argument is based on the observation that light of a
given frequency always has a minimum intensity, namely one photon. Splitting such a one photon beam into two beams, e.g. using a half-silvered mirror, does produce two beams. However, there is no way to find more than one photon in those two beams together.

Another interesting experiment requiring photons is the observation of 'molecules of photons'. In 1995, Jacobson et al. predicted that the de Broglie wavelength of a packet of photons could be observed. Following quantum theory it is given by the wavelength of a single photon divided by the number of photons in the packet. The team argued that the packet wavelength could be observable if one would be able to split and recombine such packets without destroying the cohesion within the packet. In 1999, this effect was indeed observed by de Pádua and his brazilian research group. They used a careful set-up with a nonlinear crystal to create what they call a biphoton, and observed its interference properties, finding a reduction of the effective wavelength by the predicted factor of two. In the meantime, packages with three and even four entangled photons have been created and observed.

Still another argument for the necessity of photons is the mentioned recoil felt by atoms emitting light. The recoil measured in these cases is best explained by the emission of a photon in a particular direction. In contrast, classical electrodynamics predicts the emission of a spherical wave, with no preferred direction.

Obviously, the observation of non-classical light, also called squeezed light, also argues for the existence of photons, as squeezed light proves that photons indeed are an intrinsic aspect of light, necessary even when no interactions with matter play a role. The same is true for the Hanbury Brown-Twiss effect.

Finally, the spontaneous decay of excited atomic states also requires the existence of photons. A continuum description of light does not explain the observation.

In summary, the concept of photon is indeed necessary for a precise description of light, but the details are often subtle, as the properties of photons are unusual and require a change in thinking habits. To avoid these issues, all school books stop discussing photons after the photoelectric effect. That is a pity; things get interesting only after that. To savour the fascination, ponder the following issue. Obviously, all electromagnetic fields are made of photons. Photons can be counted for gamma rays, X-rays, ultraviolet light, visible light and infrared light. However, for lower frequencies, photons have not been detected yet. Can you imagine what would be necessary to count the photons emitted from a radio station?

The issue directly leads to the most important question of all:

How can a wave be made up of particles?
Fünfzig Jahre intensiven Nachdenkens haben mich der Antwort auf die Frage 'Was sind Lichtquanten?' nicht näher gebracht. Natürlich bildet sich heute jeder Wicht ein, er wisse die Antwort. Doch da täuscht er sich. Albert Einstein, 1951 *

[^313]

FIGURE 296 Light crossing light

If a light wave is made of particles, one must be able to explain each and every wave properties with the help of photons. The experiments mentioned above already hinted that this is possible only because photons are quantum particles. Let us take a more detailed look at this connection.

Light can cross other light undisturbed. This observation is not hard to explain with photons; since photons do not interact with each other, and since they are point-like, they 'never' hit each other. In fact, there indeed is an extremely small probability for their interaction, as will be found below, but this effect is not observable in everyday life.

But the problems are not finished yet. If two light beams of identical frequencies and fixed phase relation cross, we observe alternating bright and dark regions, so-called interference fringes. How do these interference fringes appear? Obviously, photons are not detected in the dark regions. How can this be? There is only one possible way to answer: the brightness gives the probability for a photon to arrive at that place. The fringes imply that photons behave like little arrows. Some additional thinking leads to the following description:
(1) the probability of a photon arriving somewhere is given by the square of an arrow;
(2) the final arrow is the sum of all arrows getting there, taking all possible paths;
(3) the arrow's direction stays fixed in space when photons move;
(4) the length of an arrow shrinks with the square of the travelled distance;
(5) photons emitted by one-coloured sources are emitted with arrows of constant length pointing in direction $\omega t$; in other words, such monochromatic sources spit out photons with a rotating mouth.
(6) photons emitted by thermal sources, such as pocket lamps, are emitted with arrows of constant length pointing in random directions.

With this model ${ }^{*}$ we can explain the stripes seen in laser experiments, such as those of Figure 296 and Figure 297. You can check that in some regions, the two arrows travelling through the two slits add up to zero for all times. No photons are detected there. In other regions, the arrows always add up to the maximal value. These regions are always bright. In between regions give in between shades. Obviously, for the case of pocket lamps the

[^314]brightness also behaves as expected: the averages then simply add up, as in the common region in the left case of Figure 296.

You might want to calculate the distance of the lines when the source distance, the colour and the distance to the screen is given.

Obviously, the photon model implies that interference patterns are built up as the sum of a large number of one-photon hits. Using low intensity beams, we should therefore be able to see how these little spots slowly build up an interference pattern by accumulating at the bright spots and never hitting the dark regions. That is indeed the case. All experiments have confirmed this description.

It is important to stress that interference of two light beams is not the result of two different photons cancelling out or adding each other up. The cancelling would contradict energy and momentum conservation. Interference is an effect valid for each photon separately, because each photon is spread out over the whole set-up; each photon takes all possible paths and interferes. As Paul Dirac said, each photon interferes only with itself. Interference only works because photons are quantons, and not at all classical particles.


FIGURE 297 Interference and the description of light with arrows (at one particular instant of time)

Dirac's widely cited statement leads to a famous paradox: if a photon can interfere only with itself, how can two laser beams from two different lasers show interference? The answer of quantum physics is simple but strange: in the region where the beams interfere, there is no way to say from which source a photon is arriving. Photons are quantons; the photons in the crossing region cannot be said to come from a specific source. Photons in the interference region are quantons on their own right, which indeed interfere only with themselves. In that region, one cannot honestly say that light is a flow of photons. Despite regular claims of the contrary, Dirac's statement is correct. That is the strange result of the quantum of action.

Waves also show diffraction. To understand this phenomenon with photons, let us start with a simple mirror and study reflection first. Photons (like any quantum particle) move from source to detector in all ways possible. As the discoverer of this explanation, Richard Feynman, ${ }^{*}$ likes to stress, the term 'all' has to be taken literally. This was not a

[^315]

FIGURE 298 Light reflected by a mirror and the corresponding arrows (at one particular instant of time)
big deal in the explanation of interference. But in order to understand a mirror we have to include all possibilities, as crazy as they seem, as shown in Figure 298.

As said above a source emits rotating arrows. To determine the probability that light arrives at a certain image location, we have to add up all the arrows arriving at the same time at that location. For each path, the arrow orientation at the image is shown - for convenience only - below the corresponding segment of the mirror. Depending on the length of the path, the arrow arrives with a different angle and a different length. One notes that the sum of all arrows does not vanish: light does indeed arrive at the image. The sum also shows that the largest part of the contribution is from those paths near the middle one. Moreover, if we were to perform the same calculation for another image location, (almost) no light would get there. In other words, the rule that reflection occurs with incoming angle equal to the outgoing angle is an approximation; it follows from the arrow model of light.

In fact, a detailed calculation, with more arrows, shows that the approximation is quite precise; the errors are much smaller than the wavelength of the light used.

The proof that light does indeed take all these strange paths is given by a more specialized mirror. As show in Figure 299, one can repeat the experiment with a mirror which reflects only along certain stripes. In this case, the stripes were carefully chosen such that the corresponding path lengths lead to arrows with a bias to one direction, namely to the left. The arrow addition now shows that such a specialized mirror, usually called a grating, allows light to be reflected in unusual directions. And indeed, this behaviour is standard for waves: it is called diffraction. In short, the arrow model for photons does allow to describe this wave property of light, provided that photons follow the mentioned

[^316]crazy probability scheme. Do not get upset; as said before, quantum theory is the theory of crazy people.

You may want to check that the arrow model, with the approximations it generates by summing over all possible paths, automatically ensures that the quantum of action is indeed the smallest action that can be observed.

All waves have a signal velocity. As a consequence, waves show refraction when they move from one medium into another with different signal velocity. Interestingly, the naive particle picture of photons as little stones would imply that light is faster in materials with high indices of refraction, the so-called dense materials. Just try it. However, experiments show that light in dense materials moves slowly. The wave picture has no difficulties explaining this observation. (Can you confirm it?) Historically, this was one of the arguments against the particle theory of light. However, the arrow model of light presented above is able to explain refraction properly. It is not difficult doing so; try it.

Waves also reflect partially from materials such as glass. This is one of the toughest properties of waves to be explained with photons. The issue is important, as it is one of the few effects that is not explained by a classical wave theory of light. However, it is explained by the arrow model, as we will find out shortly. Partial reflection confirms the description of the rules (1) and (2) of the arrow model. Partial reflection shows that photons indeed behave randomly: some are reflected and other are not, without any selection criterion. The distinction is purely statistical. More about this issue shortly.

In waves, the fields oscillate in time and space. One way to show how waves can be made of particles is to show once for all how to build up a sine wave using a large number of photons. A sine wave is a coherent state of light. The way to build them up was explained


FIGURE 300 If light were made of little stones, they would move faster inside water by Glauber. In fact, to build a pure sine wave, one needs a superposition of a beam with one photon, a beam with two photons, a beam with three photons, continuing up to a beam with an infinite number of them. Together, they give a perfect sine wave. As expected, its photon number fluctuates to the highest degree possible.


FIGURE 299 The light reflected by a badly placed mirror and by a grating

If we repeat the calculation for non-ideal beams, we find that the indeterminacy relation for energy and time is respected; every emitted wave will possess a certain spectral width. Purely monochromatic light does not exist. Similarly, no system which emits a wave at random can produce a monochromatic wave. All experiments confirm these results.

Waves can be polarized. So far, we disregarded this property. In the photon picture, polarization is the result of carefully superposing beams of photons spinning clockwise and anticlockwise. Indeed, we know that linear polarization can be seen as a result of superposing circularly polarized light of both signs, using the proper phase. What seemed a curiosity in classical optics turns out to be the fundamental explanation of quantum theory.

Photons are indistinguishable. When two photons of the same colour cross, there is no way to say, after the crossing, which of the two is which. The quantum of action makes this impossible. The indistinguishability of photons has an interesting consequence. It is impossible to say which emitted photon corresponds to which arriving photon. In other words, there is no way to follow the path of a photon in the way we are used to follow the path of a billiard ball. Particles which behave in this way are called bosons. We will discover more details about the indistinguishability of photons in the next chapter.

In summary, we find that light waves can indeed be built of particles. However, this is only possible under the condition that photons are not precisely countable, that they are not localizable, that they have no size, no charge and no mass, that they carry an (approximate) phase, that they carry spin, that they are indistinguishable bosons, that they can take any path whatsoever, that one cannot pinpoint their origin and that their probability to arrive somewhere is determined by the square of the sum of amplitudes for all possible paths. In other words, light can be made of particles only under the condition that these particles have extremely special, quantum properties. Only these quantum properties allow them to behave like waves, in the case that they are present in large numbers.

Quantons are thus quite different from usual particles. In fact, one can argue that the only (classical) particle aspects of photons are their quantized energy, momentum and spin. In all other aspects photons are not like little stones. It is more honest to say that photons are calculating devices to precisely describe observations about light. Often these calculating devices are called quantons. In summary, all waves are streams of quantons. In fact, all waves are correlated streams of quantons. That is true both for light, for any other form of radiation, as well as for matter, in all its forms.

The strange properties of quantons are the reason that earlier attempts to describe light as a stream of (classical) particles, such as the one by Newton, failed miserably, under the rightly deserved ridicule of all other scientists. Indeed, Newton upheld his idea against all experimental evidence, especially that on light's wave properties, something a physicist should never do. Only when people accepted that light is a wave and then discovered and understood that quantum particles are different from classical particles was the approach successful.

The indeterminacy relations show that even a single quanton can be seen as a wave; however, whenever it interacts with the rest of the world, it behaves as a particle. In fact it is essential that all waves are made of quantons; if not, interactions would not be local, and objects, in contrast to experience, could not be localized at all. To separate between wave and particle descriptions, we can use the following criterion. Whenever matter and
light interact, it is more appropriate to describe electromagnetic radiation as a wave if the wavelength $\lambda$ obeys

$$
\begin{equation*}
\lambda \gg \frac{\hbar c}{k T}, \tag{486}
\end{equation*}
$$

where $k=1.4 \cdot 10^{-23} \mathrm{~J} / \mathrm{K}$ is Boltzmann's constant. If the wavelength is much smaller than the right hand side, the particle description is most appropriate. If the two sides are of the same order of magnitude, both effects play a role.

## Can light move faster than light? - Virtual photons

Light can move faster than $c$ in vacuum, as well as slower than $c$. The quantum principle provides the details. As long as the quantum principle is obeyed, the speed of a short light flash can differ a bit from the official value, though only a tiny bit. Can you estimate the allowed difference in arrival time for a light flash from the dawn of times?

The little arrow explanation gives the same result. If one takes into account the crazy possibility that photons can move with any speed, one finds that all speeds very different from $c$ cancel out. The only variation that remains, translated in distances, is the indeterminacy of about one wavelength in the longitudinal direction which we mentioned already above.

However, the most absurd results of the quantum of action appear when one studies static electric fields, such as the field around a charged metal sphere. Obviously, such a field must also be made of photons. How do they move? It turns out that static electric fields are built of virtual photons. In the case of static electric fields, virtual photons are longitudinally polarized, do not carry energy away, and cannot be observed as free particles. Virtual photons are photons who do not appear as free particles; they only have extremely short-lived appearances before they disappear again. In other words, photons, like any other virtual particle, are 'shadows' of particles that obey

$$
\begin{equation*}
\Delta x \Delta p \leqslant \hbar / 2 \tag{487}
\end{equation*}
$$

Virtual particles do not obey the indeterminacy relation, but its opposite; the opposite relation expresses their short-lived appearance. Despite their intrinsically short life, and the impossibility to detect them directly, they have important effects. We will explore virtual particles in detail shortly.

In fact, the vector potential $A$ allows four polarizations, corresponding to the four coordinates $(t, x, y, z)$. It turns out that for the photons one usually talks about, the free or real photons, the polarizations in $t$ and $z$ direction cancel out, so that one observes only the $x$ and $y$ polarizations in actual experiments.

For bound or virtual photons, the situation is different.

- CS - more to be written - CS -

In short, static electric and magnetic fields are continuous flows of virtual photons. Virtual photons can have mass, can have spin directions not pointing along the motion path, and can have momentum opposite to their direction of motion. All these proper-
ties are different from real photons. In this way, exchange of virtual photons leads to the attraction of bodies of different charge. In fact, virtual photons necessarily appear in any description of electromagnetic interactions; more about their effects, such as the famous attraction of neutral bodies, will be discussed later on.

In summary, light can indeed move faster than light, though only in amounts allowed by the quantum of action. For everyday situations, i.e. for cases with a high value of the action, all quantum effects average out, including light velocities different from $c$.

A different topic also belongs into this section. Not only the position, but also the energy of a single photon can be undefined. For example, certain materials split one photon of energy $\hbar \omega$ into two photons, whose two energies sum up to the original one. Quantum mechanics implies that the energy partioning is known only when the energy of one of the two photons is measured. Only at that very instant the energy of the second photon is known. Before that, both photons have undefined energies. The process of energy fixing takes place instantaneously, even if the second photon is far away. We will explain below the background of this and similar strange effects, which seem to be faster than light but which are not. Indeed, such effects do not transmit energy or information faster than light.

## Indeterminacy of electric fields

We saw that the quantum of action implies an indeterminacy for light intensity. That implies a similar limit for electric and magnetic fields. This conclusion was first drawn in 1933 by Bohr and Rosenfeld. They started from the effects of the fields on a test particle of mass $m$ and charge $q$, which are described by

$$
\begin{equation*}
m \mathbf{a}=q(\mathbf{E}+\mathbf{v} \times \mathbf{B}) \tag{488}
\end{equation*}
$$

Since it is impossible to measure momentum and position of a particle, they deduced an indeterminacy for the electrical field given by

$$
\begin{equation*}
\Delta E=\frac{\hbar}{q \Delta x T} \tag{489}
\end{equation*}
$$

where $T$ is the measurement time and $\Delta x$ is the position uncertainty. Every value of an electric field, and similarly that of every magnetic field, is thus affected with an indeterminacy. The physical state of the electromagnetic field behaves like the state of matter in this aspect. This is the topic we explore now.

Curiosities and fun Challenges about photons
**
Can diffraction be explained with photons? Newton was not able to do so. Today we can do so. Figure 301 is translationally invariant along the horizontal direction; therefore, the momentum component along this direction is also conserved: $p_{1} \sin \alpha_{1}=p_{2} \sin \alpha_{2}$. The photon energy $E=E_{1}=E_{2}$ is obviously conserved.


The index of refraction $n$ is defined with momentum and energy as

$$
\begin{equation*}
n=\frac{c p}{E} . \tag{490}
\end{equation*}
$$

As a result, the 'law' of refraction follows.
There is an important issue here. The velocity of a photon $\mathbf{v}=\delta \mathbf{E} / \delta \mathbf{p}$ in a light ray is not the same as the phase velocity $\mathbf{u}=\mathbf{E} / \mathbf{p}$ that enters in the calculation.

A typical effect of the quantum 'laws' is the yellow colour of the lamps used for street illumination in most cities. They emit pure yellow light of one frequency; that is the reason that no other colours can be distinguished in their light. Following classical electrodynamics, harmonics of that light frequency should also be emitted. Experiments show however that this is not the case; classical electrodynamics is thus wrong. Is this argument correct?

## 20. MOTION OF MATTER - BEYOND CLASSICAL PHYSICS

All great things begin as blasphemies.
George Bernard Shaw

The existence of a smallest action has numerous effects on the motion of matter. We start with a few experimental results that show that the quantum of action is indeed the smallest action.

## Wine glasses and pencils

A simple consequence of the quantum of action is the impossibility of completely filling a glass of wine. If we call 'full' a glass at maximum capacity (including surface tension effects, to make the argument precise), we immediately see that the situation requires complete rest of the liquid's surface; however, the quantum of action forbids this. Indeed, a completely quiet surface would allow two subsequent observations which differ by less
than $\hbar / 2$. There is no rest in nature. In other words, the quantum of action proves the old truth that a glass of wine is always partially empty and partially full.

The quantum of action has many similar consequences for everyday life. For example, a pencil on its tip cannot stay vertical, even if it is isolated from all disturbances, such as vibrations, air molecules and thermal motion. Are you able to confirm this? In fact, it is even possible to calculate the time after which a pencil must have fallen over.*

## Cool gas

Rest is impossible in nature. Even at lowest temperatures, particles inside matter are in motion. This fundamental lack of rest is said to be due to the so-called zero-point fluctuations. A good example are the recent measurements of Bose-Einstein condensates, systems with a small number of atoms (between ten and a few million) at lowest temperatures (around 1 nK ). These cool gases can be observed with high precision. Using elaborate experimental techniques, Bose-Einstein condensates can be put into states for which $\Delta p \Delta x$ is almost exactly equal to $\hbar / 2$, though never lower than this value.

That leads to an interesting puzzle. In a normal object, the distance between the atoms is much larger than their de Broglie wavelength. (Are you able to confirm this?) But today it is possible to cool objects to very low temperatures. At extremely low temperatures, less than 1 nK , the wavelength of the atoms may be larger than their separation. Can you imagine what happens in such cases?

## No rest

Otium cum dignitate. ${ }^{* *}$
Cicero, De oratore.
The impossibility of rest, like all other unexplained effects of classical physics, is most apparent in domains where the action is near the minimum observable one. To make the effects most obvious, we study the smallest amount of matter that can be isolated: a single particle. Later on we will explore situations that cover higher numbers of particles.

Experiments show that perfect rest is never observed. The quantum of action prevents this in a simple way. Whenever the position of a system is determined to high precision, we need a high energy probe. Indeed, only a high energy probe has a wavelength small enough to allow a high precision for position measurements. As a result of this high energy however, the system is disturbed. Worse, the disturbance itself is also found to be imprecisely measurable. There is thus no way to determine the original position even by taking the disturbance itself into account. In short, perfect rest cannot be observed. All

[^317]systems who have ever been observed with high precision confirm that perfect rest does not exist. Among others, this result has been confirmed for electrons, neutrons, protons, ions, atoms, molecules and crystals.

FLOWS AND THE QUANTIZATION OF MATTER
Die Bewegung ist die Daseinsform der Materie. Friedrich Engels, Anti-Dühring.*

Not only is rest made impossible by the quantum of action; the same impossibility applies to any situation which does not change in time, like any constant velocity. The most important example are flows. The quantum of action implies that no flow can be stationary. More precisely, a smallest action implies that all flows are made of smallest entities. All flows are made of quantum particles. Two flows ask for direct confirmation: flows of electricity and flows of liquids.

If electrical current would be a continuous flow, it would be possible to observe action values as small as desired. The simplest confirmation of the discontinuity of current flow was discovered only in the 1990s: take two metal wires on the table, laying across each other. It is not hard to let a current flow from one wire to the other, via the crossover, and to measure the voltage. A curve like the one shown in Figure 303 is found: the current increases with voltage in regular steps.

Many other experiments confirm the result and leave only one conclusion: there is a smallest charge in nature. This smallest charge has the


FIGURE 303 Steps in the flow of electricity in metals same value as the charge of an electron. Indeed, electrons turn out to be part of every atom, in a complex way to be explained shortly. In metals, quite a number of electrons can move freely; that is the reason that metal conduct electricity so well.

Also the flow of matter shows smallest units. We mentioned in the first part that a consequence of the particle structure of liquids is that even in the smoothest of pipes, even oil or any other smooth liquid still produces noise when it flows through the pipe. We mentioned that the noise we hear in our ears in situations of absolute silence, such as in a snowy landscape in the mountains, is due to the granularity of matter. Depending on the material, the smallest units of matter are called atoms, ions or molecules.

## QUANTONS

Electrons, ions, atoms and molecules are quantum particles or quantons. Like photons, they show some of the aspects of everyday particles, but show many other aspects which are different from what is expected from little stones. Let us have a rapid tour.


FIGURE 304 Matter diffracts and interferes

Everyday matter has mass, position and momentum, orientation and angular momentum, size, shape, structure and colour. What about matter quantons? First of all, matter quantons do have mass. Single particles can be slowed down or accelerated; in addition, hits by single electrons, atoms or molecules can be detected. Experiments also show that (composed) quantons have structure, size, shape and colour. We will discuss their details below. How do they move while respecting the quantum of action?

The motion of quantons - matter as waves
In 1923 and 1924, the French physicist Louis de Broglie pondered over the concept of photon and the possible consequences of the quantum of action for matter particles. It dawned to him that like light quanta, streams of matter particles with the same momentum should also behave as waves. The quantum of action implies wave behaviour. This, de Broglie reasoned, should also apply to matter. He predicted that constant matter flows should have a wavelength and angular frequency given by

$$
\begin{equation*}
\lambda=\frac{2 \pi \hbar}{p} \quad \text { and } \quad \omega=\frac{E}{\hbar} \tag{492}
\end{equation*}
$$

where $p$ and $E$ are the momentum and the energy of the single particles. Soon after the prediction, experiments started to provide the confirmation of the idea. It is indeed found that matter streams can diffract, refract and interfere. Due to the small value of the wavelength, one needs careful experiments to detect the effects. Nevertheless, one after the other, all experiments which proved the wave properties of light have been repeated for matter beams. For example, in the same way that light diffracts when passing around an edge or through a slit, matter has been found to diffract in these situations. Similarly, researchers inspired by light interferometers built matter interferometers; they work with beams of electrons, nucleons, nuclei, atoms and even large molecules. In the same way that the observations of interference of light proves the wave property of light, the interference patterns observed with these instruments show the wave properties of matter.

Like light, matter is also made of particles; like light, matter behaves as a wave when large numbers of particles with the same momentum are involved. Even though beams of large molecules behave as waves, for everyday objects, such as cars on a highway, one never makes such observations. There are two main reasons. First, for cars on highways the involved wavelength is extremely small. Second, the speeds of cars vary too much;


FIGURE 305 Trying to measure position and momentum
streams of objects with the same speed for all objects - only such streams have a chance to be coherent - are extremely rare in nature.

If matter behaves like a wave, we can draw a strange conclusion. For every type of wave, the position $X$ of its maximum and the wavelength $\lambda$ cannot both be sharply defined simultaneously; on the contrary, their indeterminacies follow the relation

$$
\begin{equation*}
\Delta \lambda \Delta X=\frac{1}{2} \tag{493}
\end{equation*}
$$

Similarly, for every wave the frequency $\omega$ and the instant $T$ of its peak amplitude cannot both be sharply defined. Their indeterminacies are related by

$$
\begin{equation*}
\Delta \omega \Delta T=\frac{1}{2} . \tag{494}
\end{equation*}
$$

Using the wave properties of matter we get

$$
\begin{equation*}
\Delta p \Delta X \geqslant \frac{\hbar}{2} \quad \text { and } \quad \Delta E \Delta T \geqslant \frac{\hbar}{2} . \tag{495}
\end{equation*}
$$

These famous relations are called Heisenberg's indeterminacy relations. They were discovered by the German physicist Werner Heisenberg in 1925. They state that there is no way to ascribe a precise momentum and position to a material system, nor a precise energy and age. The more accurately one quantity is known, the less accurately the other is. ${ }^{*}$ Matter quantons - like stones, but in contrast to photons - can be localized, but only approximately.

Both indeterminacy relations have been checked experimentally in great detail. The limits are easily experienced in experiments. Some attempts are shown in Figure 305. In fact, every experiment proving that matter behaves like a wave is a confirmation of the indeterminacy relation, and vice versa.

As a note, Niels Bohr called the relation between two variables linked in this way complementarity. He then explored systematically all such possible pairs. You should search for such observable pairs yourself. Bohr was deeply fascinated by the existence of a complementarity principle. Bohr later extended it also to philosophical aspects. In a fam-

[^318]

FIGURE 306 On the quantization of angular momentum
ous story, somebody asked him what was the quantity complementary to precision. He answered: 'Clarity'.

In summary, we conclude that the quantum of action prevents position and momentum values to be exactly defined for microscopic systems. Their values are fuzzy. Like Bohr, we will explore some additional limits on motion that follow from the quantum of action.

## Rotation and the lack of North Poles

Tristo quel discepolo che non avanza il suo maestro.

Leonardo da Vinci ${ }^{*}$
The quantum of action also has important consequences for rotational motion. Action and angular momentum have the same physical dimensions. It only takes a little thought to show that if matter or radiation has a momentum and wavelength related by the quantum of action, then angular momentum is fixed in multiples of the quantum of action; angular momentum is thus quantized.

The argument is due to Dicke and Wittke. Just imagine a source at the centre of a circular fence, made of $N$ steel bars spaced by a distance $a=2 \pi R / N$, as shown in Figure 306. In the centre of the fence we imagine a source of matter or radiation that emits particles towards the fence in any chosen direction. The linear momentum of the particle is $p=\hbar k=2 \pi \hbar / \lambda$. Outside the fence, the direction of the particle is given by the condition of positive interference. In other words, the angle $\theta$ is given by $a \sin \theta=M \lambda$, where M is an integer. In this process, the fence receives a linear momentum $p \sin \theta$, or an angular momentum $L=p R \sin \theta$. Inserting all expressions one finds that the transferred

[^319]angular momentum is
\[

$$
\begin{equation*}
L=N M \hbar . \tag{496}
\end{equation*}
$$

\]

In other words, the angular momentum of the fence is an integer multiple of $\hbar$. Of course, this argument is only a hint, not a proof. Nevertheless, the argument is correct. The angular momentum of bodies is always a multiple of $\hbar$. Quantum theory thus states that every object rotates in steps.

But rotation has more interesting aspects. Due to the quantum of action, in the same way that linear momentum is fuzzy, angular momentum is so as well. There is an inde- terminacy relation for angular momentum $L$. The complementary variable is the phase angle $\varphi$ of the rotation. The indeterminacy relation can be expressed in several ways. The simplest, but also the less precise is

$$
\begin{equation*}
\Delta L \Delta \varphi \geqslant \frac{\hbar}{2} \tag{497}
\end{equation*}
$$

(The approximation is evident: the relation is only valid for large angular momenta; the relation cannot be valid for small values, as $\Delta \varphi$ by definition cannot grow beyond $2 \pi$. In particular, angular momentum eigenstates have $\Delta L=0 .^{*}$ )

The quantization and indeterminacy of angular momentum has important consequences. Classically speaking, the poles of the Earth are spots which do not move when observed by a non-rotating observer. Therefore at those spots matter would have a defined position and a defined momentum. However, the quantum of action forbids this. There cannot be a North Pole on Earth. More precisely, the idea of a rotation axis is an approximation not valid in general.

Even more interesting are the effects of the quantum of action on microscopic particles, such as atoms, molecules or nuclei. To begin with, we note that action and angular momentum have the same units. The precision with which angular momentum can be measured depends on the precision of the rotation angle. But if a microscopic particle rotates by an angle, this rotation might be unobservable, a situation in fundamental contrast with the case of macroscopic objects. Experiments indeed confirm that many microscopic particles have unobservable rotation angles. For example, in many, but not all cases, an atomic nucleus rotated by half a turn cannot be distinguished from the unrotated nucleus.

If a microscopic particle has a smallest unobservable rotation angle, the quantum of action implies that the angular momentum of that particle cannot be zero. It must always be rotating. Therefore we need to check for each particle what its smallest unobservable angle of rotation is. Physicists have checked experimentally all particles in nature and have found - depending on the particle type - the following smallest unobservable angle values: $0,4 \pi, 2 \pi, 4 \pi / 3, \pi, 4 \pi / 5,2 \pi / 3$, etc.

* An exact way to state the indeterminacy relation for angular momentum is

$$
\begin{equation*}
\Delta L \Delta \varphi \geqslant \frac{\hbar}{2}|1-2 \pi P(\pi)| \tag{498}
\end{equation*}
$$

where $P(\pi)$ is the normalized probability that the angular position has the value $\pi$. For an angular mo-


FIGURE 307 The Stern-Gerlach experiment

Let us take an example. Certain nuclei have a smallest unobservable rotation angle of half a turn. That is the case for a prolate nucleus - one that looks like a rugby ball turning around its short axis. Both the largest observable rotation and the indeterminacy are thus a quarter turn. Since the change or action produced by a rotation is the number of turns times the angular momentum, we find that the angular momentum of this nucleus is $2 \cdot \hbar$.

As a general result we deduce from the smallest angle values that the angular momentum of a microscopic particle can be $0, \hbar / 2, \hbar, 3 \hbar / 2,2 \hbar, 5 \hbar / 2,3 \hbar$, etc. In other words, the intrinsic angular momentum of particles, usually called their spin, is an integer multiple of $\hbar / 2$. Spin describes how a particle behaves under rotations. (It turns out that all spin 0 particles are composed and contain other particles; the quantum of action thus remains the limit for rotational motion in nature.)

How can a particle rotate? At this point we do not know yet how to picture the rotation. But we can feel it. This is done in the same way we showed that light is made of rotating entities: all matter, including electrons, can be polarized. This was shown most clearly by the famous Stern-Gerlach experiment.

## Silver, Stern and Gerlach

In 1922, Otto Stern and Walter Gerlach* found that a beam of silver atoms that is extracted from an oven splits into two separate beams when it passes through an inhomogeneous magnetic field. There are no atoms that leave the magnetic field in intermediate locations.

The split into two is an intrinsic property of silver atoms. The split is due to the spin value of the atoms. Silver atoms have spin $\hbar / 2$, and depending on their orientation in space, they are deflected either in direction of the field or against it. The splitting of the beam is a pure quantum effect: there are no intermediate options. This result is so peculiar that it was studied in great detail.

When one of the two beams is selected - say the 'up' beam - and passed through a second set-up, all atoms end up in the 'up' beam. The other exit, for the 'down' beam, remains unused in this case. The up and down beams, in contrast to the original beam, cannot be split further. This is not surprising.

But if the second set-up is rotated by $\pi / 2$ with respect to the first, again two beams 'right' and 'left' - are formed; it plays no role whether the incoming beam was from the

[^320]oven or an 'up' beam. A partially rotated set-up yields a partial, uneven split. The number ratio depends on the angle.

We note directly that if a beam from the oven is split first vertically and then horizontally, the result differs from the opposite order. Splitting processes do not commute. (Whenever the order of two operations is important, physicists speak of 'lack of commutation.) Since all measurements are processes as well, we deduce that measurements in quantum systems do not commute in general.

Beam splitting is direction dependent. Matter beams behave almost in the same way as polarized light beams. The inhomogeneous magnetic field acts somewhat like a polarizer. The up and down beams, taken together, behave like a fully polarized light beam. In fact, the polarization direction can be rotated (with the help of a homogeneous magnetic field). Indeed, a rotated beam behaves in a unrotated magnet like an unrotated beam in a rotated magnet.

The 'digital' split forces us to rethink the description of motion. In special relativity, the existence of a maximum speed forced us to introduce the concept of space-time, and then to refine the description of motion. In general relativity, the maximum force obliged us to introduce the concepts of horizon and curvature, and then to refine the description of motion. At this point, the existence of the quantum of action forces us to take two similar steps. We will introduce the new concept of Hilbert space, and then we will refine the description of motion.

## The Language of Quantum Theory and its description of motion

In classical physics, a physical system is said to have momentum, position, and a axis of rotation. The quantum of action makes it impossible to continue using this language. In classical physics, the state and the measurement result coincide, because measurements can be imagined to disturb the system as little as possible. But due to a smallest action in nature, the interaction necessary to perform the measurement cannot be made arbitrarily small. For example, the Stern-Gerlach experiment shows that the measured spin orientation values - like those of any other observable - are not intrinsic values, but result from the measurement process itself.

Therefere, the quantum of action forces us to distinguish three entities:

- the state of the system;
- the operation of measurement;
- the result of the measurement.

A general state of a quantum system is thus not described by the outcomes of a measurement. The simplest case showing this is the system made of a single particle in the SternGerlach experiment. The experiment shows that a spin measurement on a general (oven) particle state sometimes gives 'up', sometimes 'down' ('up' might be +1 , 'down' might be $-1)$ showing that a general state has no intrinsic properties. It was also found that feeding 'up' into the measurement apparatus gives 'up' states; thus certain special states ('eigenstates') do remain unaffected. Finally, the experiment shows that states can be rotated by applied fields; they have an abstract direction.

These details can be formulated in a straightforward way. Since measurements are operations that take a state as input and produce as output a measurement result and an
output state, we can say:

- States are described by small rotating arrows; in other words they are complex vectors in an abstract space. The space of all possible states is called a Hilbert space.
- Measurements are operations on the state vectors. Measurements are said to be described by (self-adjoint or) Hermitean operators (or matrices).
- Measurement results are real numbers.
- Changes of viewpoint are described by unitary operators (or matrices) that transform states and measurement operators.

As required by quantum experiments, we have thus distinguished the quantities that are not distinguished in classical physics. Once this step is completed, quantum theory follows quite simply, as we shall see.

Quantum theory describes observables as operators, thus as transformations in Hilbert space, because any measurement is an interaction with a system and thus a transformation of its state.

Quantum mechanical experiments also show that the measurement of an observable can only give as result one of the possible eigenvalues of this transformation. The resulting states are eigenvectors - the 'special' states just mentioned. Therefore every expert on motion must know what an eigenvalue and an eigenvector is. For any linear transformation $T$, those special vectors $\psi$ that are transformed into multiples of themselves,

$$
\begin{equation*}
T \psi=\lambda \psi \tag{499}
\end{equation*}
$$

are called eigenvectors, and the multiplication factor $\lambda$ is called the associated eigenvalue. Experiments show that the state of the system after the measurement is given by the eigenvector of the measured eigenvalue.

In summary, the quantum of action obliges us to distinguish between three concepts that are all mixed up in classical physics: the state of a system, the measurement on a system and the measurement result. The quantum of action forces us to change the vocabulary with which we describe nature and obliges to use more differentiated concepts. Now follows the main step: we describe motion with these concepts. This is the description that is usually called quantum theory.

In classical physics, motion is given by the path that minimizes the action. Motion takes place in such a way that the action variation $\delta S$ vanishes when paths with fixed end points are compared. For quantum systems, we need to redefine the concept of action and to find a description of its variation that are not based on paths, as the concept of 'path' does not exist for quantum systems.

Instead of defining action variations for changing paths between start and end points, one defines it for given initial and final states. In detail, the action variation $\delta S$ between an initial and a final state is defined as

$$
\begin{equation*}
\delta S=\left\langle\psi_{\mathrm{i}}\right| \delta \int L \mathrm{~d} t\left|\psi_{\mathrm{f}}\right\rangle \tag{500}
\end{equation*}
$$

where $L$ is the Lagrangian (operator). The variation of the action is defined in the same way as in classical physics, except that the momentum and position variables are replaced
by the corresponding operators.*
In the classical principle of least action, the path is varied while keeping the end points fixed. This variation must be translated into the language of quantum theory. In quantum theory, paths do not exist, because position is not a well-defined observable. The only variation that we can use is

$$
\begin{equation*}
\delta\left\langle\psi_{\mathrm{i}} \mid \psi_{\mathrm{f}}\right\rangle \tag{501}
\end{equation*}
$$

This complex number describes the variation of the temporal evolution of the system.
The variation of the action must be as small as possible when the temporal evolution is varied, while at the same time it must be impossible to observe actions below $\hbar / 2$. This double condition is realized by the so-called quantum action principle

$$
\begin{equation*}
\left\langle\psi_{\mathrm{i}}\right| \delta \int L \mathrm{~d} t\left|\psi_{\mathrm{f}}\right\rangle=-i \hbar \delta\left\langle\psi_{\mathrm{i}} \mid \psi_{\mathrm{f}}\right\rangle \tag{502}
\end{equation*}
$$

This principle describes all quantum motion in nature. Classically, the right hand side is zero - since $\hbar$ can then be neglected - and we then recover the minimum action principle of classical physics. In quantum theory however, the variation of the action is proportional to the variation at the end points. The intermediate situations - the 'paths' - do not appear. In the quantum action principle, the factor $-i$ plays an important role. We recall that states are vectors. The factor $-i$ implies that in the complex plane, the complex variation on the right hand side is rotated by a right angle; in this way, even if the variation at the end points is small, no action change below $\hbar / 2$ can be observed.

To be convinced about the correctness of the quantum action principle, we proceed in the following way. We first deduce evolution equations, we then deduce all experimental effects given so far, and finally we deduce new effects that we compare to experiments.

## The state - or wave function - and its evolution

We can also focus on the change of states with time. The quantum action principle then gives

$$
\begin{equation*}
i \hbar \frac{\partial}{\partial t}|\psi\rangle=H|\psi\rangle \tag{503}
\end{equation*}
$$

Ref. 713 This famous equation is Schrödinger's equation of motion.** In fact, Erwin Schrödinger had found his equation in two slightly different ways. In his first paper, he used a variational principle slightly different from the one just given. In the second paper he simply asked: how does the state evolve? He imagined the state of a quanton to behave like a

[^321]wave and like a particle at the same time. If the state behaves $\psi$ like a wave, it must be described by a function (hence he called it 'wave function') with amplitude $W$ multiplied by a phase factor $\mathrm{e}^{i \mathbf{k x}-\omega t}$. The state can thus be written as
\[

$$
\begin{equation*}
|\psi\rangle=\psi(t, x)=W(t, x) \mathrm{e}^{i \mathbf{k x}-\omega t} \tag{504}
\end{equation*}
$$

\]

At the same time, the state must also behave like a a particle. In particular, the nonrelativistic particle relation between energy and momentum $E=\mathbf{p}^{2} / 2 m+V(x)$ must remain valid for these waves. Using the two relations for matter wavelength and frequency, we thus must have

$$
\begin{equation*}
i \hbar \frac{\partial \psi}{\partial t}=\frac{\Delta \psi}{2 m}+V(x) \psi=H \psi \tag{505}
\end{equation*}
$$

This 'wave' equation for the complex field $\psi$ became instantly famous in 1926 when Schrödinger, by inserting the potential felt by an electron near a proton, explained the energy levels of the hydrogen atom. In other words, the equation explained the discrete colours of all radiation emitted by hydrogen. We will do this below. The frequency of the light emitted by hydrogen gas was found to be in agreement with the prediction of the equation to five decimal places. The aim of describing motion of matter had arrived at a new high point.

The most precise description of matter is found when the relativistic energy-momentum relation is taken into account. We explore this approach below. Even today, predictions of atomic spectra are the most precise and accurate in the whole study of nature. No other description of nature has achieved a higher accuracy.

We delve a bit into the details of the description with the Schrödinger equation (505). The equation expresses a simple connection: the classical speed of matter is the group velocity of the field $\psi$. We know from classical physics that the group velocity is not always well defined; in cases where the group dissolves in several peaks the concept of group velocity is not of much use; these are the cases in which quantum motion is much different


Erwin Schrödinger from classical motion, as we will soon discover.

As an example, the left corner pictures in these pages show the evolution of a wave function - actually its modulus $|\Psi|^{2}$ - for the case of an exploding two-particle system.

The Schrödinger equation makes another point: velocity and position of matter are not independent variables and cannot be chosen at leisure. Indeed, the initial condition of a system is given by the initial value of the wave function alone. No derivatives have to or can be specified. In other words, quantum systems are described by a first order evolution equation, in strong contrast to classical physics.

We note for completeness that in the Schrödinger equation the wave function is indeed a vector, despite the apparent differences. The scalar product of two wave functions/vectors is the spatial integral of the product between complex conjugate of the first function and the second function. In this way, all concepts of vectors, such as unit vectors, null vectors, basis vectors, etc. can be reproduced.

Why are atoms not flat? Why do shapes exist?
In 1901, Jean Perrin, and in 1904 the Japanese physicist Nagaoka Hantaro proposed that atoms are small solar systems. In 1913, Niels Bohr used this idea and based his epochmaking atomic calculations on it. All thus somehow assumed that hydrogen atoms are flat. However, this is not observed.

Atoms, in contrast to solar systems, are quantum systems. Atoms, like protons and many other quantum systems, do have sizes and shapes. Atoms are spherical, molecules have more complex shapes. Quantum theory gives a simple recipe for the calculation: the shape of an atom or a molecule is due to the probability distribution of its electrons. The probability distribution is given by the square modulus $|\Psi|^{2}$ of the wave function.

In other words, Schrödinger's equation defines the shape of molecules. That is why it was said that the equation contains all of chemistry and biology. The precise shape of matter is determined by the interactions of electrons and nuclei. We come back to the issue later.

In short, the wave aspect of quantons is responsible for all shapes in nature. For example, only the wave aspect of matter, and especially that of electrons, allows to understand the shapes of molecules and therefore indirectly the shapes of all bodies around us, from flowers to people.

Obviously, the quantum of action also implies that shapes fluctuate. If a long molecule is held fixed at its two ends, the molecule cannot remain at rest in between. Such experiments are common today; they confirm that rest does not exist, as it would contradict the existence of a minimum action in nature.

## Rest - spread and the Quantum Zeno effect

In special relativity, anything moving inertially is at rest. However, the quantum of action implies that no particle can ever be at rest. Therefore, no quantum system can be at in inertial motion. That is the reason that any wave function spreads out in time. In this way, a particle is never at rest, whatever the observer may be.

Only if a particle is bound, not freely moving, one can have the situation that the density distribution is stationary in time.

Another apparent case of rest in quantum theory is called the quantum Zeno effect. Usually, observation changes the system. However, for certain systems, observation can have the opposite effect.

The quantum Zeno effect was partially observed by Wayno Itano and his group in 1990, and definitively observed by Mark Raizen and his group, in 2001.

- CS - more to be told - CS -

In an fascinating prediction, Saverio Pascazio and his team have predicted that the quantum Zeno effect can be used to realize X-ray tomography of objects with the lowest radiation levels imaginable.

## Tunnelling, Hills and limits On memory

A slow ball cannot roll over a high hill, says everyday experience. More precisely, classical physics says that if the kinetic energy $T$ is smaller than the potential energy $V$ the ball would have at the top of the hill, the ball cannot roll over the hill. Quantum theory simply states the opposite. There is a probability to pass the hill for any energy of the ball.

Since hills in quantum theory are described by potential barriers, and objects by wave functions, the effect that an object can pass the hill is called the tunnelling effect. For a potential barrier of finite height, any initial wave function will spread beyond the barrier. The wave function will even be non-vanishing at the place of the


FIGURE 308 Climbing a hill barrier. All this is different from everyday experience and thus from classical mechanics.

Something new is contained in this description of hills: the assumption that all obstacles in nature can be overcome with a finite effort. No obstacle is infinitely difficult to surmount. (Only for a potential of infinite height the wave function would vanish and not spread on the other side.)

How large is the effect? A simple calculation shows that the transmission probability $P$ is given by

$$
\begin{equation*}
P \approx \frac{16 T(V-T)}{V^{2}} \mathrm{e}^{-2 w \sqrt{2 m(V-T) / \hbar^{2}}} \tag{506}
\end{equation*}
$$

where $w$ is the width of the hill. For a system of many particles, the probability is the product of the probabilities for each particle. In the case of a car in a garage, assuming it is made of $10^{28}$ atoms of room temperature, and assuming that a garage wall has a thickness of 0.1 m and a potential height of $1 \mathrm{keV}=160 \mathrm{aJ}$ for the passage of an atom, one gets a probability of finding the car outside the garage of

$$
\begin{equation*}
P \approx\left(10^{-\left(10^{12}\right)}\right)^{\left(10^{28}\right)} \approx 10^{-\left(10^{40}\right)} \tag{507}
\end{equation*}
$$

Challenge 1215 ny

Challenge 1216 ny

This rather small value - just try to write it down to be convinced - is the reason why it is never taken into account by the police when a car is missing. (Actually, the probability is considerably smaller; can you name at least one effect that has been forgotten in this simple calculation?) Obviously, tunnelling can be important only for small systems, made of a few particles, and for thin barriers, with a thickness of the order of $\sqrt{\hbar^{2} / 2 m(V-T)}$. Tunnelling of single atoms is observed in solids at high temperature, but is not of importance in daily life. For electrons the effect is larger; the formula gives

$$
\begin{equation*}
w \approx 0.5 \mathrm{~nm} \sqrt{a J} \sqrt{V-T} . \tag{508}
\end{equation*}
$$

At room temperature, kinetic energies are of the order of 6 zJ ; increasing temperature obviously increases tunnelling. As a result, electrons or other light particles tunnel quite
easily. Indeed, every tv tube uses tunnelling at high temperature to generate the electron beam producing the picture. The heating is the reason that TV tubes take time to switch on.

For example, the tunnelling of electrons limits the ability to reduce the size of computer memories, and thus makes it impossible to produce silicon integrated circuits with one terabyte (TB) of random access memory (RAM). Are you able to imagine why? In fact, tunnelling limits the working of any type of memory, also that of our brain. If we would be much hotter than $37^{\circ} \mathrm{C}$, we could not remember anything!

By the way, light, being made of particles, can also tunnel through potential barriers. The best potential barriers for light are called mirrors; they have barrier heights of the order of one aJ. Tunnelling implies that light can be detected behind a mirror. These so-called evanescent waves have indeed been detected. They are used in several highprecision experiments.

Spin and motion

## Everything turns.

Anonymous
Spin describes how a particle behaves under rotations. The full details of spin of electrons were deduced from experiments by two Dutch students, George Uhleneck and Samuel

Llewellyn Thomas as a relativistic effect a few months afterwards.
In 2004, experimental techniques became so sensitive that the magnetic effect of a single electron spin attached to an impurity (in an otherwise unmagnetic material) has been detected. Researchers now hope to improve these so-called magnetic resonance force microscopes until they reach atomic resolution.

In 1927, the Austrian physicist Wolfgang Pauli* discovered how to include spin in a quantum mechanical description; instead of a state function with a single component, one needs a state function with two components. Nowadays, Pauli's equation is mainly of conceptual interest, because like the one by Schrödinger, it does not comply with special relativity. However, the idea to double the necessary components was taken up by Dirac

[^322] Goudsmit. They had the guts to publish what also Ralph Kronig had suspected: that electrons rotate around an axis with an angular momentum of $\hbar / 2$. In fact, this value is correct for all elementary matter particles. (In contrast, radiation particles have spin values that are integer multiples of $\hbar$.) In particular, Uhlenbeck and Goudsmit proposed a g-value of 2 for the electron in order to explain the optical spectra. The factor was explained by
farle.
when he introduced the relativistic description of the electron, and the idea is used for all other particle equations.

## Relativistic wave equations

A few years after Max Planck had discovered the quantum of action, Albert Einstein published the theory of special relativity. The first question Planck asked himself was whether the value of the quantum of action would be independent of the observer. For this reason, he invited Einstein to Berlin. By doing this, he made the then unknown patent office clerk famous in the world of physicis.

The quantum of action is indeed independent of the speed of the observer. All observers find the same minimum value. To include special relativity into quantum theory, we only need to find the correct quantum Hamiltonian operator.

Given that the classical Hamiltonian of a free particle is given by

$$
\begin{equation*}
H=\beta \sqrt{c^{4} m^{2}+c^{2} \mathbf{p}^{2}} \quad \text { with } \quad \mathbf{p}=\gamma m \mathbf{v} \tag{509}
\end{equation*}
$$

one might ask: what is the corresponding Hamilton operator? A simple answer was given, only in 1950, by L.L. Foldy and S.A. Wouthuysen. The operator is almost the same one:

$$
H=\beta \sqrt{c^{4} m^{2}+c^{2} \mathbf{p}^{2}} \quad \text { with } \quad \beta=\left(\begin{array}{rrrr}
1 & 0 & 0 & 0  \tag{510}\\
0 & 1 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & 0 & 0 & -1
\end{array}\right)
$$

The signs of the operator $\beta$ distinguishes particles and antiparticles; it has two 1 s and two -1s to take care of the two possible spin directions. With this Hamiltonian operator, a wave function for a particle has vanishing antiparticle components, and vice versa. The Hamilton operator yields the velocity operator $\mathbf{v}$ through the same relation that is valid in classical physics:

$$
\begin{equation*}
\mathbf{v}=\frac{d}{\mathrm{~d} t} \mathbf{x}=\beta \frac{\mathbf{p}}{\sqrt{c^{4} m^{2}+c^{2} \mathbf{p}^{2}}} \tag{511}
\end{equation*}
$$

This velocity operator shows a continuum of eigenvalues from minus to plus the speed of light. The velocity $\mathbf{v}$ is a constant of motion, as are $\mathbf{p}$ and $\sqrt{c^{4} m^{2}+c^{2} \mathbf{p}^{2}}$.

The orbital angular momentum $\mathbf{l}$ is also defined as in classical physics through

$$
\begin{equation*}
\mathbf{l}=\mathbf{x} \times \mathbf{p} \tag{512}
\end{equation*}
$$

Both the orbital angular momentum 1 and the spin $\sigma$ are separate constants of motion. A particle (or antiparticle) with positive (or negative) component has a wave function with only one non-vanishing component; the other three components vanish.

But alas, the representation of relativistic motion given by Foldy and Wouthuysen is not the most simple for a generalization to particles when electromagnetic interactions are present. The simple identity between classical and quantum-mechanical description is lost when electromagnetism is included. We give below the way to solve the problem.

## Maximum acceleration

Combining quantum theory with special relativity leads to a maximum acceleration value for microscopic particles. Using the time-energy indeterminacy relation, you can deduce that

$$
\begin{equation*}
a \leqslant \frac{2 m c^{3}}{\hbar} \tag{513}
\end{equation*}
$$

Up to the present, no particle has ever been observed with a higher acceleration than this value. In fact, no particle has ever been observed with accelerations approaching this value. We note that the acceleration limit is different from the acceleration limit due to general relativity:

$$
\begin{equation*}
a \leqslant \frac{c^{4}}{4 G m} \tag{514}
\end{equation*}
$$

In particular, the quantum limit (513) applies to microscopic particles, whereas the general relativistic limit applies to macroscopic systems. Can you confirm that in each domain the respective limit is the smaller of the two?

- CS - the rest of quantum theory will appear in soon - CS -


## Curiosities and fun challenges about quantum theory

Quantum theory is so full of strange results that all of it could be titled 'curiosities'. A few of the prettier cases are given here.

The quantum of action implies that there are no fractals in nature. Can you confirm this result?

Can atoms rotate? Can an atom that falls on the floor roll under the table? Can atoms be put into high speed rotation? The answer is no to all questions, because angular momentum is quantized and because atoms are not solid objects. The macroscopic case of an object turning slower and slower until it stops does not exist in the microscopic world. Can you explain how this follows from the quantum of action?

Do hydrogen atoms exist? Most types of atoms have been imaged with microscopes, photographed under illumination, levitated one by one, and even moved with needles, one by one, as the picture shows. Others have moved single atoms using laser beams to push them. However, not a single of these experiments measured hydrogen atoms. Is that a reason to doubt the existence of hydrogen atoms? Taking seriously this not-so-serious discussion can be a lot of fun.

Challenge 1223 ny

Challenge 1224 ny

Ref. 738

Challenge 1225 ny

Ref. 739

Challenge 1226 n

Challenge 1227 n

Challenge 1228 ny

Light is refracted when entering dense matter. Do matter waves behave similarly? Yes, they do. In 1995, David Pritchard showed this for sodium waves entering helium and xenon gas.

Two observables can commute for two different reasons: either they are very similar, such as the coordinate $x$ and $x^{2}$, or they are very different, such as the coordinate $x$ and the momentum $p_{y}$. Can you give an explanation?

Space and time translations commute. Why then do the momentum operator and the Hamiltonian not commute in general?

With two mirrors and a few photons, it is possible to capture an atom and keep it floating between the two mirrors. This feat, one of the several ways to isolate single atoms, is now standard practice in laboratories. Can you imagine how it is realized?

For a bound system in a non-relativistic state with no angular momentum, one has the relation

$$
\begin{equation*}
\langle r r\rangle\langle T\rangle \geqslant \frac{9 \hbar^{2}}{8 m} \tag{515}
\end{equation*}
$$

where $m$ is the reduced mass and $T$ the kinetic energy of the components, and $r$ the size of the system. Can you deduce the result and check it for hydrogen?

Electrons don't like high magnetic fields. When a magnetic field is too high, electrons are squeezed into a small space, in the direction transversal to their motion. If this spacing becomes smaller than the Compton wavelength, something special happens. Electronpositron pairs appear from the vacuum and move in such a way as to reduce the applied magnetic field. The corresponding field value is called the quantum critical magnetic field. Physicists also say that the Landau levels spacing then becomes larger than the electron rest energy. Its value is about 4.4 GT. Nevertheless, in magnetars, fields over 20 times as high have been measured. How is this possible?

Often one reads that the universe might have been born from a quantum fluctuation. Does this statement make sense?

The examples so far have shown how quantons move that are described only by mass. Now we study the motion of quantum systems that are electrically charged.


FIGURE 309 The spectrum of daylight: a stacked section of the rainbow (© Nigel Sharp (NOAO), ITS, NSO, KPNO, AURA, NSF)

## 21. COLOURS AND OTHER INTERACTIONS BETWEEN LIGHT

 AND MATTER Rem tene; verba sequentur.After the description of the motion of matter and radiation, the next step is the description of their interactions. In other words, how do charged particles react to electromagnetic fields and vice versa? Interactions lead to surprising effects, most of which appear when the problem is treated taking special relativity into account.

## What are stars made of?

In the beginning of the eighteenth century the English physicist William Wollaston and again the Bavarian instrument maker Joseph Fraunhofer* noted that the rainbow lacks certain colours. These colours appear as black lines when the rainbow is spread out sufficiently. Figure 309 shows them in detail; the lines are called Fraunhofer lines today. In 1860, Gustav Kirchhoff and Robert Bunsen showed that the missing colours were exactly

[^323]those colours that certain elements emitted when heated. With a little of experimenting they managed to show that sodium, calcium, barium, nickel, magnesium, zinc, copper and iron existed on the Sun. However, they were unable to attribute 13 of the 476 lines they observed. In 1868, Jules Janssen and Joseph Lockyer independently predicted that the unknown lines were from a new element; it was eventually found also on Earth, in an uranium mineral called cleveite, in 1895 . Obviously it was called 'helium', from the Greek word 'helios' - Sun. Today we know that it is the second ingredient of the Sun, in order of frequency, and of the universe, after hydrogen. Helium, despite being so common, is rare on Earth because it is a light noble gas that does not form chemical components. Helium thus tends to rise in the atmosphere until it leaves the Earth.

Understanding the colour lines produced by each element had started to become of interest already before the discovery of helium; the interest rose even more afterwards, due to the increasing applications of colours in chemistry, physics, technology, crystallography, biology and lasers. It is obvious that classical electrodynamics cannot explain the sharp lines. Only quantum theory can explain colours.

## What determines the colour of atoms?

The simplest atom to study is the atom of hydrogen. Hydrogen gas emits light consisting of a number of sharp spectral lines. Already in 1885 century the Swiss school teacher Johann Balmer (1828-1898) had discovered that the wavelengths of visible lines follow from the formula

$$
\begin{equation*}
\frac{1}{\lambda_{\mathrm{mn}}}=R\left(\frac{1}{4}-\frac{1}{m^{2}}\right) \tag{516}
\end{equation*}
$$

This expression was generalized by Johannes Rydberg (1854-1919) to include the ultraviolet and infrared colours

$$
\begin{equation*}
\frac{1}{\lambda_{\mathrm{mn}}}=R\left(\frac{1}{n^{2}}-\frac{1}{m^{2}}\right) \tag{517}
\end{equation*}
$$

where $n$ and $m>n$ are positive integers, and the so-called Rydberg constant $R$ has the value $10.97 \mu^{-1}$. Thus quantum theory has a clearly defined challenge here: to explain the formula and the value of $R$.

By the way, the transition $\lambda_{21}$ for hydrogen - the shortest wavelength possible - is called the Lyman-alpha line. Its wavelength, 121.6 nm , lies in the ultraviolet. It is easily observed with telescopes, since most of the visible stars consist of excited hydrogen. The Lyman-alpha line is regularly used to determine the speed of distant stars or galaxies, since the Doppler effect changes the wavelength when the speed is large. The record so far is a galaxy found in 2004 with a Lyman-alpha line shifted to 1337 nm . Can you calculate the speed with which it moves away from the Earth?

There are many ways to deduce Balmer's formula from the minimum action. In 1926, Schrödinger solved his equation of motion for the electrostatic potential $V(r)=$ $e^{2} / 4 \pi \varepsilon_{0} r$ of a point-like proton; this famous calculation however, is long and complex. In order to understand hydrogen colours, it is not necessary to solve an equation of motion; it is sufficient to compare the initial and final state. This can be done most easily by noting that a specific form of the action must be a multiple of $\hbar / 2$. This approach was developed by Einstein, Brillouin and Keller and is now named after them. It states that

$$
\begin{align*}
& p_{r}=\sqrt{2 m(E-V(r))-\frac{L^{2}}{r^{2}}} \\
& p_{\theta}=\sqrt{L^{2}-\frac{L_{z}^{2}}{\sin ^{2} \theta}} \\
& p_{\varphi}=L_{z} \tag{519}
\end{align*}
$$

Using these expressions in equation (518) and setting $n=n_{r}+n_{\theta}+n_{\varphi}+1$ yields ${ }^{*}$ the result

$$
\begin{equation*}
E_{\mathrm{n}}=\frac{1}{n^{2}} \frac{-m e^{4}}{2\left(4 \pi \varepsilon_{0}\right)^{2} \hbar^{2}}=\frac{-R}{n^{2}} \approx \frac{2.19 \mathrm{aJ}}{n^{2}} \approx \frac{13.6 \mathrm{eV}}{n^{2}} . \tag{522}
\end{equation*}
$$

Using the idea that a hydrogen atom emits a single photon when its electron changes from state $E_{\mathrm{n}}$ to $E_{\mathrm{m}}$, one gets the formula found by Balmer and Rydberg. (This whole discussion assumes that the electrons in hydrogen atoms are in eigenstates. Can you argue why this is the case?)

The effective radius of the electron orbit in hydrogen is given by

$$
\begin{equation*}
r_{\mathrm{n}}=n^{2} \frac{\hbar^{2} 4 \pi \varepsilon_{0}}{\pi m e^{2}}=n^{2} a_{0} \approx n^{2} 53 \mathrm{pm} \tag{523}
\end{equation*}
$$

The smallest value 53 pm for $n=1$ is called the Bohr radius and is abbreviated $a_{0}$. Quantum theory thus implies that a hydrogen atom excited to the level $n=500$ is about $12 \mu \mathrm{~m}$ in size, larger than many bacteria! This feat has indeed been achieved, even

* The calculation is straightforward. After insertion of $V(r)=e / 4 \pi \varepsilon_{0} r$ into equation (519) one needs to perform the (tricky) integration. Using the general result

$$
\begin{equation*}
\frac{1}{2 \pi} \oint \frac{\mathrm{~d} z}{z} \sqrt{A z^{2}+2 B z-C}=-\sqrt{C}+\frac{B}{\sqrt{-A}} \tag{520}
\end{equation*}
$$

one gets

$$
\begin{equation*}
\left(n_{r}+\frac{1}{2}\right) \hbar+L=n \hbar=\frac{e^{2}}{4 \pi \varepsilon_{0}} \sqrt{\frac{m}{-2 E}} \tag{521}
\end{equation*}
$$

This leads to the energy formula (522).

## Figure to be included

FIGURE 310 The energy levels of hydrogen
though such blown-up atoms, usually called Rydberg atoms, are extremely sensitive to perturbations.

The orbital frequency of electrons in hydrogen is

$$
\begin{equation*}
f_{\mathrm{n}}=\frac{1}{n^{3}} \frac{e^{4} m}{4 \varepsilon_{0}^{2} h^{3}} \tag{524}
\end{equation*}
$$

and the electron speed is

$$
\begin{equation*}
v_{\mathrm{n}}=\frac{e^{2}}{2 n \varepsilon_{0} h} \approx \frac{2.2 \mathrm{Mm} / \mathrm{s}}{n} \approx \frac{0.007 c}{n} \tag{525}
\end{equation*}
$$

As expected, the further electrons orbit the nucleus, the slower they move. This result can be checked by experiment. Exchanging the electron by a muon allows to measure the time dilation of its lifetime. The measurements coincide with the formula. We note that the speeds are slightly relativistic. However, this calculation did not take into account relativistic effects. Indeed, precision measurements show slight differences between the calculated energy levels and the measured ones.

## RELATIVISTIC HYDROGEN

Also in the relativistic case, the EBK action has to be a multiple of $\hbar / 2$. From the relativistic expression of energy

$$
\begin{equation*}
E+m c^{2}=\sqrt{p^{2} c^{2}+m^{2} c^{4}}-\frac{e^{2}}{4 \pi \varepsilon_{0} r} \tag{526}
\end{equation*}
$$

Challenge 1234 ny
we get the expression

$$
\begin{equation*}
p_{r}^{2}=2 m E\left(1+\frac{E}{2 m c^{2}}\right)+\frac{2 m e^{2}}{4 \pi \varepsilon_{0} r}\left(1+\frac{E}{m c^{2}}\right) . \tag{527}
\end{equation*}
$$

We now use the expression for the dimensionless fine structure constant $\alpha=\frac{e^{2}}{4 \pi \varepsilon_{0} \hbar c}=$

$$
\begin{equation*}
\left(E_{n l}+m c^{2}\right)=m c^{2} \sqrt{1+\frac{\alpha^{2}}{\left(n-l-\frac{1}{2}+\sqrt{\left(l+\frac{1}{2}\right)^{2}-\alpha^{2}}\right)^{2}}} . \tag{528}
\end{equation*}
$$

This result is correct for point-like electrons. In reality, the electron has spin $1 / 2$; the correct relativistic energy levels thus appear when we set $l=j \pm 1 / 2$ in the above formula. The result can be approximated by

$$
\begin{equation*}
E_{n j}=\frac{-R}{n^{2}}\left(1+\frac{\alpha^{2}}{n^{2}}\left(\frac{n}{j+\frac{1}{2}}-\frac{3}{4}\right)+\ldots\right) \tag{529}
\end{equation*}
$$

It reproduces the hydrogen spectrum to an extremely high accuracy. Only the introduction of virtual particle effects yields an even better result. We will present this point later on.

Relativistic wave EQUATIONS - AGAIN
The equation was more intelligent than I was.
Paul Dirac about his equation, repeating a statement made by Heinrich Hertz.

Unfortunately, the representation of relativistic motion given by Foldy and Wouthuysen is not the most simple for a generalization to particles in the case that electromagnetic interactions are present. The simple identity between classical and quantum-mechanical description is lost if electromagnetism is included.

Charged particles are best described by another, equivalent representation of the Hamiltonian, which was discovered much earlier, in 1926, by the British physicist Paul Dirac.* Dirac found a neat trick to take the square root appearing in the relativistic energy operator. In this representation, the Hamilton operator is given by

$$
\begin{equation*}
H_{\text {Dirac }}=\beta m+\alpha \cdot \mathbf{p} \tag{530}
\end{equation*}
$$

Its position operator $x$ is not the position of a particle, but has additional terms; its velocity operator has only the eigenvalues plus or minus the velocity of light; the velocity operator is not simply related to the momentum operator; the equation of motion contains the famous 'Zitterbewegung' term; orbital angular momentum and spin are not separate constants of motion.

[^324]So why use this horrible Hamiltonian? It is the only Hamiltonian that can be easily used for charged particles. Indeed, it is transformed to the one coupled to the electromagnetic field by the so-called minimal coupling, i.e. by the substitution

$$
\begin{equation*}
\mathbf{p} \rightarrow \mathbf{p}-q \mathbf{A} \tag{531}
\end{equation*}
$$

that treats electromagnetic momentum like particle momentum. With this prescription, Dirac's Hamiltonian describes the motion of charged particles interacting with an electromagnetic field


Paul Dirac A. This substitution is not possible in the Foldy-Wouthuysen Hamiltonian. In the Dirac representation, particles are pure, point-like, structureless electric charges; in the Foldy-Wouthuysen representation they acquire a charge radius and a magnetic moment interaction. (We come back to the reasons below, in the section on QED.)

In more detail, the simplest description of an electron (or any other elementary, stable, electrically charged particle of spin $1 / 2$ ) is given by the equations

$$
\begin{align*}
& \frac{d \rho}{d t}=[H, \rho] \\
& H_{\text {Dirac }}=\beta m c^{2}+\alpha \cdot(\mathbf{p}-q \mathbf{A}(\mathbf{x}, t)) c+q \varphi(\mathbf{x}, t) \quad \text { with } \\
& \alpha_{1}=\left(\begin{array}{llll}
0 & 0 & 0 & 1 \\
0 & 0 & 1 & 0 \\
0 & 1 & 0 & 0 \\
1 & 0 & 0 & 0
\end{array}\right) \quad \alpha_{2}=\left(\begin{array}{rrrr}
0 & 0 & 0 & -i \\
0 & 0 & i & 0 \\
0 & -i & 0 & 0 \\
i & 0 & 0 & 0
\end{array}\right) \quad \alpha_{3}=\left(\begin{array}{rrrr}
0 & 0 & 1 & 0 \\
0 & 0 & 0 & -1 \\
1 & 0 & 0 & 0 \\
0 & -1 & 0 & 0
\end{array}\right) \\
& \beta=\left(\begin{array}{rrrr}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & 0 & 0 & -1
\end{array}\right) \\
& H_{\text {Maxwell }}=\text {. } \tag{532}
\end{align*}
$$

The first Hamiltonian describes how charged particles are moved by electromagnetic fields, and the second describes how fields are moved by charged particles. Together, they form what is usually called quantum electrodynamics or QED for short.

As far as is known today, the relativistic description of the motion of charged matter and electromagnetic fields given by equation (532) is perfect: no differences between theory and experiment have ever been found, despite intensive searches and despite a high reward for anybody who would find one. All known predictions completely correspond with the measurement results. In the most spectacular cases, the correspondence between theory and measurement is more than fourteen digits. But the precision of QED is less interesting than those of its features that are missing in classical electrodynamics. Let's have a quick tour.

- CS - more to come here - CS -


## Antimatter

Antimatter is now a household term. Interestingly, the concept was formed before any experimental evidence for it was known. Indeed, the antimatter companion of the electron was predicted in 1926 by Paul Dirac from his equation. Without knowing this prediction, Carl Anderson discovered it in 1932 and called it positron, even though 'positon', without the ' $r$ ', would have been the correct name. Anderson was studying cosmic rays and noticed that some 'electrons' were turning the wrong way in the magnetic field he had applied to his apparatus. He checked everything in his machine and finally deduced that he found a particle with the same mass as the electron, but with positive electric charge.

The existence of positrons has many strange implications. Already in 1928, before their discovery, the swedish theorist Oskar Klein had pointed out that Dirac's equation for electrons makes a strange prediction: when an electron hits a sufficiently steep potential wall, the reflection coefficient is larger than unity. Such a wall will reflect more than what is thrown at it. In 1935, after the discovery of the positron, Werner Heisenberg and Hans
effect: if an electric field exceeds the critical value of

$$
\begin{equation*}
E_{\mathrm{c}}=\frac{m_{\mathrm{e}} c^{2}}{e \lambda_{\mathrm{e}}}=\frac{m_{\mathrm{e}}^{2} c^{3}}{e \hbar}=1.3 \mathrm{EV} / \mathrm{m} \tag{533}
\end{equation*}
$$

the vacuum will spontaneously generate electron-positron pairs, which then are separated by the field. As a result, the original field is reduced. This so-called vacuum polarization is also the reason for the reflection coefficient greater than unity found by Klein, since steep potentials correspond to high electric fields.

Truly gigantic examples of vacuum polarization, namely around charged black holes, will be described later on.

We note that such effects show that the number of particles is not a constant in the microscopic domain, in contrast to everyday life. Only the difference between particle number and antiparticle number turns out to be conserved. This topic will be expanded in the chapter on the nucleus.

Of course, the generation of electron-positron pairs is not a creation out of nothing, but a transformation of energy into matter. Such processes are part of every relativistic description of nature. Unfortunately, physicists have the habit to call this transformation 'creation' and thus confuse this issue somewhat. Vacuum polarization is a process transforming, as we will see, virtual photons into matter. That is not all: the same can also be done with real photons.

## Virtual particles and QED diagrams

Contrary to what was said so far, there is a case where actions smaller than the minimal one do play a role. We already encountered an example: in the collision between two electrons, there is an exchange of virtual photons. We know that the exchanged virtual photon cannot be observed. Indeed, the action value $S$ for this exchange obeys

$$
\begin{equation*}
S \leqslant \frac{\hbar}{2} \tag{534}
\end{equation*}
$$

In short, virtual particles are those particles that appear only as mediators in interactions; they cannot be observed. Virtual particles are intrinsically short-lived; they are the opposite of free or real particles. In a certain sense, virtual particles are particles bound both in space and time.

- CS - more to come - CS -

In summary, all virtual matter and radiation particle-antiparticles pairs together form what we call the vacuum; in addition, virtual radiation particles form static fields. Virtual particles are needed for a full description of interactions, and in particular, they are responsible for every decay process.

We will describe a few more successes of quantum theory shortly. Before we do that, we settle one important question.

## Compositeness

When is an object composite? Quantum theory gives several pragmatic answers. The first one is somewhat strange: an object is composite when its gyromagnetic ratio is different than the one predicted by QED. The gyromagnetic ratio $\gamma$ is defined as the ratio between the magnetic moment $\mathbf{M}$ and the angular momentum $\mathbf{L}$. In other terms,

$$
\begin{equation*}
\mathbf{M}=\gamma \mathbf{L} . \tag{535}
\end{equation*}
$$

The gyromagnetic ratio $\gamma$ is measured in $\mathrm{s}^{-1} \mathrm{~T}^{-1}=\mathrm{C} / \mathrm{kg}$ and determines the energy levels of magnetic spinning particles in magnetic fields; it will reappear later in the context of magnetic resonance imaging. All candidates for elementary particles have spin $1 / 2$. The gyromagnetic ratio for spin $1 / 2$ particles of mass $m$ can be written as

$$
\begin{equation*}
\gamma=\frac{M}{\hbar / 2}=g \frac{e}{2 m} . \tag{536}
\end{equation*}
$$

(The expression $e \hbar / 2 m$ is often called the magneton of the particle; the dimensionless factor $\mathrm{g} / 2$ is often called the gyromagnetic ratio as well; this sometimes leads to confusion.) The criterion of elementarity thus can be reduced to a criterion on the value of the dimensionless number $g$, the so-called $g$-factor. If the $g$-factor differs from the value predicted by QED for point particles, about 2.0, the object is composite. For example, a ${ }^{4} \mathrm{He}^{+}$helium ion has a spin $1 / 2$ and a $g$ value of $14.7 \cdot 10^{3}$. Indeed, the radius of the helium ion is $3 \cdot 10^{-11} \mathrm{~m}$, obviously finite and the ion is a composite entity. For the proton, one measures a $g$-factor of about 5.6. Indeed, experiments yield a finite proton radius of about 0.9 fm .

Also the neutron, which has a magnetic moment despite being neutral, must therefore be composite. Indeed, its radius is approximately that of the proton. Similarly, molecules, mountains, stars and people must be composite. Following this first criterion, the only elementary particles are leptons - i.e. electrons, muons, tauons and neutrinos -, quarks and intermediate bosons - i.e. photons, W-bosons, Z-bosons and gluons. More details on these particles will be uncovered in the chapter on the nucleus.

Another simple criterion for compositeness has just been mentioned: any object with a measurable size is composite. This criterion produces the same list of elementary particles as the first. Indeed, this criterion is related to the previous one. The simplest models for composite structures predicts that the $g$-factor obeys

$$
\begin{equation*}
g-2=\frac{R}{\lambda_{\mathrm{C}}} \tag{537}
\end{equation*}
$$

where $R$ is the radius and $\lambda_{\mathrm{C}}=h / m c$ the Compton wavelength of the system. The expression is surprisingly precise for helium 4 ions, helium 3, tritium ions and protons, as you might want to check.

A third criterion for compositeness is more general: any object larger than its Compton length is composite. The background idea is simple. An object is composite if one can detect internal motion, i.e. motion of some components. Now the action of any part with mass $m_{\text {part }}$ moving inside a composed system of size $r$ follows

$$
\begin{equation*}
S_{\text {part }}<2 \pi r m_{\text {part }} c<\pi r m c \tag{538}
\end{equation*}
$$

where $m$ is the mass of the composite object. On the other hand, following the principle of quantum theory, this action, to be observable, must be larger than $\hbar / 2$. Inserting this condition, we find that for any composite object*

$$
\begin{equation*}
r>\frac{\hbar}{2 \pi m c} . \tag{539}
\end{equation*}
$$

The right hand side differs only by a factor $4 \pi^{2}$ from the so-called Compton (wave)length

$$
\begin{equation*}
\lambda=\frac{h}{m c} . \tag{540}
\end{equation*}
$$

of an object. Any object larger than its own Compton wavelength is thus composite. Any object smaller than the right hand side of expression (539) is thus elementary. Again, only leptons, including neutrinos, quarks and intermediate bosons pass the test. All other objects are composite, as the tables in Appendix C make clear. This third criterion produces the same list as the previous ones. Can you explain the reason?

Interestingly, the topic is not over yet. Even stranger statements about compositeness will appear when gravity is taken into account. Just be patient; it is worth it.

## Curiosities and fun challenges about colour

Colours are at least as interesting in quantum theory as they are in classical electrodynamics.

[^325]If atoms contain orbiting electrons, the rotation of the Earth, via the Coriolis acceleration, should have an effect on their motion. This beautiful prediction is due to Mark Silverman; the effect is so small however, that is has not been measured yet.

Light is diffracted by material gratings. Can matter be diffracted by light gratings? Surprisingly, it actually can, as predicted by Dirac and Kapitza in 1937. In 1986, this was accomplished with atoms. For free electrons the feat is more difficult; the clearest confirmation came in 2001, when the technology advances for lasers were used to perform a beautiful measurement of the typical diffraction maxima for electrons diffracted by a light grating.

$$
* *
$$

Light is totally reflected when it is directed to a dense material under an angle so large that it cannot enter it any more. Interestingly, in the case that the material is excited, the totally reflected beam can be amplified. This has been shown by several Russian physicists.

$$
* *
$$

Where is the sea bluest? Sea water is blue because it absorbs red and green light. Sea water can also be of bright colour if the sea floor reflects light. Sea water is often also green, because it often contains small particles that scatter or absorb blue light. Most frequently, this is soil or plankton. The sea is thus especially blue if it is deep, clear and cold, so that it is low in plankton content. (Satellites determine plankton content from the 'greenness' of the sea.) There is a place where the sea is deep, cold and quiet for most parts of the year: the Sargasso sea. It is often called the bluest spot of the oceans.

## The strength of electromagnetism

The great Wolfgang Pauli used to say that after his death, the first question he would ask the devil would be an explanation of Sommerfeld's fine structure constant. (People used to comment that after the devil will have explained it to him, he would think a little, and then snap 'Wrong!') The name fine structure constant was given by Arnold Sommerfeld to the dimensionless constant of nature given by

$$
\begin{equation*}
\alpha=\frac{e^{2}}{4 \pi \varepsilon_{0} \hbar c} \approx \frac{1}{137.03599976(50)} \approx 0.007297352533(27) \tag{541}
\end{equation*}
$$

This number first appeared in explanations for the fine structure of certain atomic colour spectra, hence its name. Sommerfeld was the first to understand its general importance. The number is central to quantum electrodynamics for several reasons. First of all, it describes the strength of electromagnetism. Since all charges are multiples of the electron charge, a higher value would mean a stronger attraction or repulsion between charged bodies. The value of $\alpha$ thus determines the size of atoms, and thus the size of all things, as well as all colours.

Secondly, only because this number is quite a bit smaller than unity are we able to talk about particles at all. The argument is somewhat involved; it will be detailed later
on. In any case, only the small value of the fine structure constant makes it possible to distinguish particles from each other. If the number were near or larger than one, particles would interact so strongly that it would not be possible to observe or to talk about particles at all.

This leads to the third reason for the importance of the fine structure constant. Since it is a dimensionless number, it implies some yet unknown mechanism that fixes its value. Uncovering this mechanism is one of the challenges remaining in our adventure. As long as the mechanism remains unknown, we do not understand the colour and size of a single thing around us.

Small changes in the strength of electromagnetic attraction between electrons and protons would have numerous important consequences. Can you describe what would happen to the size of people, to the colour of objects, to the colour of the Sun or to the workings of computers if the strength would double? And if it would drop to half the usual value over time?

Explaining the number is the most famous and the toughest challenge of modern physics since the issue appeared in the 1920s. It is the reason for Pauli's request to the devil. In 1946, during his Nobel Prize lecture, he repeated the statement that a theory that does not作俍mine this number cannot be complete. The challenge is so tough that for the first 50 years there were only two classes of physicists: those who did not even dare to take on the challenge, and those who had no clue. This fascinating story still awaits us.

The topic of the fine structure constant is so deep that it leads many astray. For example, it is often heard that in physics it is impossible to change physical units in such a way that $\hbar, c$ and $e$ are equal to 1 at the same time; these voices suggest that doing so would not allow that the number $1 / 137.036 \ldots$ would keep its value. Can you show that the argument is wrong, and that doing so does not affect the fine structure constant?

To continue with the highest efficiency on our path across quantum theory, we first look at two important topics: the issue of indistinguishability and the issue of interpretation of its probabilities.

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## PERMUTATION OF PARTICLES

WHY are we able to distinguish twins from each other? Why can we distinguish hat looks alike, such as a copy from an original? Most of us are convinced that henever we compare an original with a copy, we can find a difference. This conviction turns out to be correct, even though it is a quantum effect that is in contrast with classical physics.

Indeed, quantum theory has a lot to say about copies and their differences. Think about any method that allows to distinguish objects: you will find that it runs into trouble for

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 point-like particles. Therefore in the quantum domain something must change about our ability to distinguish particles and objects. Let us explore the issue.
## 22. ARE PARTICLES LIKE GLOVES?

Some usually forgotten properties of objects are highlighted by studying a pretty combinatorial puzzle: the glove problem. It asks:

How many surgical gloves (for the right hand) are necessary if $m$ doctors need to operate $w$ patients in a hygienical way, so that nobody gets in contact with the body fluids of anybody else?

The same problem also appears in other settings. For example, it also applies to condoms, men and women - and is then (officially) called the condom problem - or to computers, interfaces and computer viruses. In fact, the term 'condom problem' is the term used in the books that discuss it. Obviously, the optimal number of gloves is not the product $w \mathrm{~m}$. In fact, the problem has three subcases.

- The simple case $m=w=2$ already provides the most important ideas needed. Are you able to find the optimal solution and procedure?
- In the case $w=1$ and $m$ odd or the case $m=1$ and $w$ odd, the solution is $(m+1) / 2$ gloves. This is the optimal solution, as you can easily check yourself.
- A solution with a simple procedure for all other cases is given by $\lceil 2 w / 3+m / 2\rceil$ gloves, where $\lceil x\rceil$ means the smallest integer greater than or equal to $x$. For example, for two men and three women this gives only three gloves. (However, this formula does not always give the optimal solution; better values exist in certain subcases.)

Two basic properties of gloves determine the solution to the puzzle. First, gloves have two sides, an interior and an exterior one. Secondly, gloves can be distinguished from each other. Do these two properties also apply to particles? We will discuss the issue of double-sidedness in the third part of the mountain ascent. In fact, the question whether particles can be turned inside out will be of great importance for their description and their motion. In the present chapter we concentrate on the second issue, namely whether objects and particles can always be distinguished. We will find that elementary particles do not behave like gloves in these but in an even more surprising manner. (In fact, they do behave like gloves in the sense that one can distinguish right-handed from left-handed ones.)

In everyday life, distinction of objects can be achieved in two ways. We are able to distinguish objects - or people - from each other because they differ in their intrinsic properties, such as their mass, colour, size or shape. In addition, we are also able to distinguish objects if they have the same intrinsic properties. Any game of billiard suggests that by following the path of each ball, we can distinguish it from the others. In short, objects with identical properties can also be distinguished using their state.

The state of a billiard ball is given by its position and momentum. In the case of billiard balls, the state allows distinction because the measurement error for the position of the ball is much smaller than the size of the ball itself. However, in the microscopic domain this is not the case. First of all, atoms or other microscopic particles of the same type have the same intrinsic properties. To distinguish them in collisions, we would need to keep track of their motion. But we have no chance to achieve this. Already in the nineteenth century it was shown experimentally that even nature itself is not able to do this. This result was discovered studying systems which incorporate a large number of colliding atoms of the same type: gases.

The calculation of the entropy of a simple gas, made of $N$ simple particles of mass $m$ moving in a volume $V$, gives

$$
\begin{equation*}
S=k \ln \left[V\left(\frac{m k T}{2 \pi \hbar^{2}}\right)^{3 / 2}\right]^{N}+\frac{3}{2} k N+k \ln \alpha \tag{542}
\end{equation*}
$$

where $k$ is the Boltzmann constant, $T$ the temperature and $\ln$ the natural logarithm. In this formula, the pure number $\alpha$ is equal to 1 if the particles are distinguishable, and equal to $1 / N!$ if they are not. Measuring the entropy thus allows us to determine $\alpha$ and therefore whether particles are distinguishable. It turns out that only the second case describes nature. This can be checked with a simple test: only in the second case does the entropy of two volumes of identical gas add up.* The result, often called Gibbs' paradox,** thus proves that the microscopic components of matter are indistinguishable: in a system of

[^326]\[

$$
\begin{equation*}
S=k N \ln \left[\frac{V}{N}\left(\frac{m k T}{2 \pi \hbar^{2}}\right)^{3 / 2}\right]+\frac{5}{2} k N \tag{543}
\end{equation*}
$$

\]

which follows when $\alpha=1 / N$ ! is inserted above.
** Josiah Willard Gibbs (1839-1903), US-American physicist who was, with Maxwell and Planck, one of the three founders of statistical mechanics and thermodynamics; he introduced the concepts of ensemble and of phase.


FIGURE 311 Identical objects with crossing paths
microscopic particles, there is no way to say which particle is which. Indistinguishability is an experimental property of nature. ${ }^{*}$

The properties of matter would be completely different without indistinguishability. For example, we will discover that without it, knifes and swords would not cut. In addition, the soil would not carry us; we would fall right through it. To illuminate the issue in more detail, we explore the next question.

## Why does indistinguishability appear in nature?

Take two microscopic particles with the same mass, the same composition and the same shape, such as two atoms. Imagine that their paths cross, and that they approach each other to small distances at the crossing, as shown in Figure 311. In a gas, both the collision of atoms or a near miss are examples. Experiments show that at small distances it is impossible to say whether the two particles have switched roles or not. This is the main reason that makes it impossible in a gas to follow particles moving around and to determine which particle is which. This impossibility is a consequence of the quantum of action.

For a path that brings two approaching particles very close to each other, a role switch requires only a small amount of change, i.e. only a small (physical) action. However, we know that there is a smallest observable action in nature. Keeping track of each particles at small distances would require action values smaller than the minimal action observed in nature. The existence of a smallest action makes it thus impossible to keep track of microscopic particles when they come too near to each other. Any description of several particles must thus take into account that after a close encounter, it is impossible to say which is which.

In short, indistinguishability is a consequence of the existence of a minimal action in nature. This result leads straight away to the next question:

## CAN PARTICLES BE COUNTED?

In everyday life, objects can be counted because they can be distinguished. Since quantum particles cannot be distinguished, we need some care in determining how to count them. The first step is the definition of what is meant by a situation without any particle at all.

[^327]This seems an easy thing to do, but later on we will encounter situations where already this step runs into difficulties. In any case, the first step is thus the specification of the vacuum. Any counting method requires that situations without particles be clearly separated from situations with particles.

The second step is the specification of an observable useful for determining particle number. The easiest way is to chose one of those quantum numbers which add up under composition, such as electric charge. ${ }^{*}$ Counting is then performed by measuring the total charge and dividing by the unit charge.

This method has several advantages. First of all, it is not important whether particles are distinguishable or not; it works in all cases. Secondly, virtual particles are not counted. This is a welcome state of affairs, as we will see, because for virtual particles, i.e. for particles for which $E^{2} \neq p^{2} c^{2}+m^{2} c^{4}$, there is no way to define a particle number anyway.

The side effect of the counting method is that antiparticles count negatively! Also this consequence is a result of the quantum of action. We saw above that the quantum of action implies that even in vacuum, particle-antiparticle pairs are observed at sufficiently high energies. As a result, an antiparticle must count as minus one particle. In other words, any way of counting particles can produce an error due to this effect. In everyday life this limitation plays no role, as there is no antimatter around us. The issue does play a role at higher energies, however. It turns out that there is no general way to count the exact number of particles and antiparticles separately; only the sum can be defined. In short, quantum theory shows that particle counting is never perfect.

In summary, nature does provide a way to count particles even if they cannot be distinguished, though only for everyday, low energy conditions; due to the quantum of action, antiparticles count negatively, and provide a limit to the counting of particles at high energies.

## What is permutation symmetry?

Since particles are countable but indistinguishable, there exists a symmetry of nature for systems composed of several identical particles. Permutation symmetry, also called exchange symmetry, is the property of nature that observations are unchanged under exchange of identical particles. Together with space-time symmetry, gauge symmetry and the not yet encountered renormalization symmetry, permutation symmetry forms one of the four pillars of quantum theory. Permutation symmetry is a property of composed systems, i.e. of systems made of many (identical) subsystems. Only for such systems does indistinguishability play a role.

In other words, 'indistinguishable' is not the same as 'identical.' Two particles are not the same; they are more like copies of each other. On the other hand, everyday life experience shows us that two copies can always be distinguished under close inspection, so that the term is not fully appropriate either. In the microscopic domain, particles are countable and completely indistinguishable. ${ }^{* *}$ Particles are perfect copies of each other.

[^328]Challenge 1249 e this? As a consequence we describe a $n$-particle state with a state $\Psi_{1 \ldots i \ldots j \ldots n}$ which assumes that distinction is possible, as expressed by the ordered indices in the notation, and we introduce the indistinguishability afterwards. Indistinguishability means that the exchange of any two particles results in the same physical system. ${ }^{*}$ Now, two quantum states have the same physical properties if they differ at most by a phase factor; indistinguishability thus requires

$$
\begin{equation*}
\Psi_{1 \ldots i \ldots j \ldots n}=\mathrm{e}^{i \alpha} \Psi_{1 \ldots j \ldots i \ldots n} \tag{544}
\end{equation*}
$$

for some unknown angle $\alpha$. Applying this expression twice, by exchanging the same couple of indices again, allows us to conclude that $\mathrm{e}^{2 i \alpha}=1$. This implies that

$$
\begin{equation*}
\Psi_{1 \ldots i \ldots j \ldots n}= \pm \Psi_{1 \ldots j \ldots i \ldots n} \tag{545}
\end{equation*}
$$

in other words, a wave function is either symmetric or antisymmetric under exchange of indices. Quantum theory thus predicts that particles are indistinguishable in one of two distinct ways.** Particles corresponding to symmetric wave functions are called bosons, those corresponding to antisymmetric wave functions are called fermions. ${ }^{* * *}$

Experiments show that the behaviour depends on the type of particle. Photons are bosons. On the other hand, electrons, protons and neutrons are found to be fermions. Also about half of the atoms are found to behave as bosons (at moderate energies). In fact, a composite of an even number of fermions (at moderate energies) - or of any number of bosons (at any energy) - turns out to be a boson; a composite of an odd number of fermions is (always) a fermion. For example, almost all of the known molecules are bosons (electronically speaking). Fermionic molecules are rather special and even have a special name in chemistry; they are called radicals and are known for their eagerness to react and to form normal bosonic molecules. Inside the human body, too many radicals can

[^329]

FIGURE 312 Two photons and interference
have adverse effects on health; it is well known that vitamin C is important because it is effective in reducing the number of radicals.

To which class of particles do mountains, trees, people and all other macroscopic ob-

## The behaviour of photons

A simple experiment allows to determine the behaviour of photons. Take a source that emits two photons of identical frequency and polarization at the same time, as shown in Figure 312. In the laboratory, such a source can be realized with a down-converter, a material that converts a photon of frequency $2 \omega$ into two photons of frequency $\omega$. Both photons, after having travelled exactly the same distance, are made to enter the two sides of a beam splitter (for example, a half-silvered mirror). At the two exits of the beam splitter are two detectors. Experiments show that both photons are always detected together on the same side, and never separately on opposite sides. This result shows that photons are bosons. Fermions behave in exactly the opposite way; two fermions are always detected separately on opposite sides, never together on the same side.

## The energy dependence of permutation symmetry

If experiments force us to conclude that nobody, not even nature, can distinguish any two particles of the same type, we deduce that they do not form two separate entities, but some sort of unity. Our naive, classical sense of particle as a separate entity from the rest of the world is thus an incorrect description of the phenomenon of 'particle'. Indeed, no experiment can track particles with identical intrinsic properties in such a way that they can be distinguished with certainty. This impossibility has been checked experimentally with all elementary particles, with nuclei, with atoms and with numerous molecules.

How does this fit with everyday life, i.e. with classical physics? Photons do not worry us much here. Let us focus the discussion on matter particles. We know to be able to distinguish electrons by pointing to


FIGURE 313 Particles as localized excitations the wire in which they flow, and we can distinguish our fridge from that of our neighbour. While the quantum of action makes distinction impossible, everyday life allows it. The simplest explanation is to ima-
gine a microscopic particle, especially an elementary one, as a bulge, i.e. as a localized excitation of the vacuum. Figure 313 shows two such bulges representing two particles. It is evident that if particles are too near to each other, it makes no sense to distinguish them; we cannot say any more which is which.

The bulge image shows that either for large distances or for high potential walls separating them, distinction of identical particles does become possible. In such situations, measurements allowing to track them independently do exist. In other words, we can specify a limit energy at which permutation symmetry of objects or particles separated by a distance $d$ becomes important. It is given by

$$
\begin{equation*}
E=\frac{c \hbar}{d} \tag{546}
\end{equation*}
$$

Challenge 1252 ny

Challenge 1253 ny

Are you able to confirm the expression? For example, at everyday temperatures we can distinguish atoms inside a solid from each other, since the energy so calculated is much higher than the thermal energy of atoms. To have fun, you might want to determine at what energy two truly identical human twins become indistinguishable. Estimating at what energies the statistical character of trees or fridges will become apparent is then straightforward.

The bulge image of particles thus purveys the idea that distinguishability exists for objects in everyday life but not for particles in the microscopic domain. To sum up, in daily life we are able to distinguish objects and thus people for two reasons: because they are made of many parts, and because we live in a low energy environment.

The energy issue immediately adds a new aspect to the discussion. How can we describe fermions and bosons in the presence of virtual particles and of antiparticles?

## Indistinguishability in Quantum field Theory

Quantum field theory, as we will see shortly, simply puts the bulge idea of Figure 313 into mathematical language. A situation with no bulge is called vacuum state. Quantum field theory describes all particles of a given type as excitations of a single fundamental field. Particles are indistinguishable because each particle is an excitation of the same basic substrate and each excitation has the same properties. A situation with one particle is then described by a vacuum state acted upon by a creation operator. Adding a second particle is described by adding a second creation operator, and subtracting a particle by adding a annihilation operator; the latter turns out to be the adjunct of the former.

Quantum field theory then studies how these operators must behave to describe observations. ${ }^{\star}$ It arrives at the following conclusions:

- Fields with half-integer spin are fermions and imply (local) anticommutation.
* Whenever the relation

$$
\begin{equation*}
\left[b, b^{\dagger}\right]=b b^{\dagger}-b^{\dagger} b=1 \tag{547}
\end{equation*}
$$

holds between the creation operator $b^{\dagger}$ and the annihilation operator $b$, the operators describe a boson. If the operators for particle creation and annihilation anticommute

$$
\begin{equation*}
\left\{d, d^{\dagger}\right\}=d d^{\dagger}+d^{\dagger} d=1 \tag{548}
\end{equation*}
$$

they describe a fermion. The so defined bracket is called the anticommutator bracket.

- Fields with integer spin are bosons and imply (local) commutation.
- For all fields at spacelike separations, the commutator - respectively anticommutator - vanishes.
- Antiparticles of fermions are fermions, and antiparticles of bosons are bosons.
- Virtual particles behave like their real counterparts.

These connections are at the basis of quantum field theory. They describe how particles are identical. But why are they? Why are all electrons identical? Quantum field theory describes electrons as identical excitations of the vacuum, and as such as identical by construction. Of course, this answer is only partially satisfying. We will find a better one only in the third part of our mountain ascent.

## How accurately is permutation symmetry verified?

A simple but effective experiment testing the fermion behaviour of electrons was carried
out by Ramberg and Snow. They sent an electric current of 30 A through a copper wire for one month and looked for X-ray emission. They did not find any. They concluded that electrons are always in an antisymmetric state, with a symmetric component of less than

$$
\begin{equation*}
2 \cdot 10^{-26} \tag{549}
\end{equation*}
$$

of the total state. Electrons are always in an antisymmetric state: thus they are fermions.
The reasoning behind this elegant experiment is the following. If electrons would not always be fermions, every now and then an electron could fall into the lowest energy level of a copper atom, leading to X-ray emission. The lack of such X-rays implies that electrons are fermions to a very high accuracy. X-rays could be emitted only if they were bosons, at least part of the time. Indeed, two electrons, being fermions, cannot be in the same state: this restrition is called the Pauli exclusion principle. It applies to all fermions and is our next topic.

## Copies, clones and gloves

Can classical systems be indistinguishable? They can: large molecules are examples provided they are made of exactly the same isotopes. Can large classical systems, made of a mole or more particles be indistinguishable? This simple question effectively asks whether a perfect copy, or (physical) clone of a system is possible.

It could be argued that any factory for mass-produced goods, such as one producing shirt buttons or paper clips, shows that copies are possible. But the appearance is deceiving. On a microscope there is usually some difference. Is this always the case? In 1982, the Dutch physicist Dennis Dieks and independently, the US-American physicists Wootters and Zurek, published simple proofs that quantum systems cannot be copied. This is the famous no-cloning theorem.

A copying machine is a machine that takes an original, reads out its properties and produces a copy, leaving the original unchanged. This seems definition seems straightforward. However, we know that if we extract information from an original, we have to interact with it. As a result, the system will change at least by the quantum of action. We thus expect that due to quantum theory, copies and originals can never be identical.

Quantum theory proves this in detail. A copying machine is described by an operator that maps the state of an original system to the state of the copy. In other words, a copying machine is linear. This linearity leads to a problem. Simply stated, if a copying machine were able to copy originals either in state $|A\rangle$ or in state $|B\rangle$, it could not decide what to do if the state of the original were $|A\rangle+|B\rangle$. On one hand, the copy should be $|A\rangle+|B\rangle$; on the other hand, the linearity of the copier forbids this. Indeed, a copier is a device described by an operator $U$ that changes the starting state $|s\rangle_{\mathrm{c}}$ of the copy in the following way:

- If the original is in state $|A\rangle$, a copier acts as

$$
\begin{equation*}
U|A\rangle|s\rangle_{c}=|A\rangle|A\rangle_{c} . \tag{550}
\end{equation*}
$$

- If the original is in state $|B\rangle$, a copier acts as

$$
\begin{equation*}
U|B\rangle|s\rangle_{\mathrm{c}}=|B\rangle|B\rangle_{\mathrm{c}} . \tag{551}
\end{equation*}
$$

As a result of these two requirements, an original in the state $|A+B\rangle$ is treated by the copier as

$$
\begin{equation*}
U|A+B\rangle|s\rangle_{\mathrm{c}}=|A\rangle|A\rangle_{\mathrm{c}}+|B\rangle|B\rangle_{\mathrm{c}} . \tag{552}
\end{equation*}
$$

This is in contrast to what we want, which would be

$$
\begin{equation*}
U_{\text {wanted }}|A+B\rangle|s\rangle_{c}=(|A\rangle+|B\rangle)\left(|A\rangle_{\mathrm{c}}+|B\rangle_{\mathrm{c}}\right) . \tag{553}
\end{equation*}
$$

In other words, a copy machine cannot copy a state completely.* This is the no-cloning theorem.

The impossibility of copying is implicit in quantum theory. If we were able to clone systems, we could to measure a variable of a system and a second variable on its copy. We would be thus able to beat the indeterminacy relation. This is impossible. Copies are and always must be imperfect.

Other researchers then explored how near to perfection a copy can be, especially in the case of classical systems. To make a long story short, these investigations show that also the copying or cloning of macroscopic systems is impossible. In simple words, copying machines do not exist. Copies can always be distinguished from originals if observations are made with sufficient care. In particular, this is the case for biological clones; biological clones are identical twins born following separate pregnancies. They differ in their finger prints, iris scans, physical and emotional memories, brain structures, and in many other aspects. (Can you specify a few more?) In short, biological clones, like identical twins, are not copies of each other.

The lack of quantum mechanical copying machines is disappointing. Such machines, or teleportation devices, could be fed with two different inputs, such as a lion and a goat,

[^330]and produce a superposition: a chimaera. Quantum theory shows that all these imaginary beings cannot be realized.

In summary, everyday life objects such as photocopies, billiard balls or twins are always distinguishable. There are two reasons: first, quantum effects play no role in everyday life, so that there is no danger of unobservable exchange; secondly, perfect clones of classical systems do not exist anyway, so that there always are tiny differences between any two objects, even if they look identical at first sight. Gloves can always be distinguished.

## 23. ROTATIONS AND STATISTICS - VISUALIZING SPIN

We saw above that spin is the observation that matter rays, like light rays, can be polarized. Spin thus describes how particles behave under rotations, and it proves that particles are not simple spheres shrunk to points. We also saw that spin describes a fundamental difference between quantum systems and gloves: spin specifies the indistinguishability of quantum systems. Let us explore this connection in more detail.

The general background for the appearance of spin was clarified by Eugene Wigner in 1939.* He started by recapitulating that any quantum mechanical particle, if elementary, must behave like an irreducible representation of the set of all viewpoint changes. This set forms the symmetry group of flat space-time, the so-called inhomogeneous Lorentz group. We have seen in the chapter on classical mechanics how this connection between elementarity and irreducibility arises. To be of physical relevance for quantum theory, representations have to be unitary. The full list of irreducible unitary representations of viewpoint changes thus provides the range of possibilities for any particle that wants to be elementary.

Cataloguing the possibilities, one finds first of all that every elementary particle is described by four-momentum - no news so far - and by an internal angular momentum, the spin. Four-momentum results from the translation symmetry of nature, and spin from its rotation symmetry. The momentum value describes how a particle behaves under translation, i.e. under position and time shift of viewpoints. The spin value describes how an object behaves under rotations in three dimensions, i.e. under orientation change of viewpoints. ${ }^{* *}$ As is well known, the magnitude of four-momentum is an invariant property, given by the mass, whereas its orientation in space-time is free. Similarly, the magnitude of spin is an invariant property, and its orientation has various possibilities with respect to the direction of motion. In particular, the spin of massive particles behaves differently from that of massless particles.

For massive particles, the inhomogeneous Lorentz group implies that the invariant magnitude of spin is $\sqrt{J(J+1)} \hbar$, often simply written $J$. Since the value specifies the magnitude of the angular momentum, it gives the representation under rotations of a given particle type. The spin magnitude $J$ can be any multiple of $1 / 2$, i.e. it can take the

[^331]

FIGURE 314 An argument showing why rotations by
$4 \pi$ are equivalent to no rotation at all
values $0,1 / 2,1,3 / 2,2,5 / 2$, etc. Experiments show that electrons, protons and neutrons have spin $1 / 2$, the $W$ and $Z$ particles spin 1 and helium atoms spin 0 . In addition, the representation of spin $J$ is $2 J+1$ dimensional, meaning that the spatial orientation of the spin has $2 J+1$ possible values. For electrons there are thus two possibilities; they are usually called 'up' and 'down.

Spin thus only takes discrete values. This is in contrast with linear momentum, whose representations are infinite dimensional and whose possible values form a continuous range.

Also massless particles are characterized by the value of their spin. It can take the same values as in the massive case. For example, photons and gluons have spin 1. For massless particles, the representations are one-dimensional, so that massless particles are completely described by their helicity, defined as the projection of the spin onto the direction of motion. Massless particles can have positive or negative helicity, often also called right-handed and left-handed. There is no other freedom for the orientation of spin in the massless case.

The symmetry investigations lead to the classification of particles by their mass, their momentum and their spin. To complete the list, the remaining symmetries must be included. These are motion inversion parity, spatial parity and charge inversion parity. Since these symmetries are parities, each elementary particle has to be described by three additional numbers, called T, P and C, each of which can take values of either +1 or -1 . Being parities, they must be multiplied to yield the value for a composed system.

A list of the values observed for all elementary particles in nature is given in Appendix C. Spin and parities together are called quantum numbers. As we will discover later on, additional interaction symmetries will lead to additional quantum numbers. But let us return to spin.

The main result is that spin $1 / 2$ is a possibility in nature, even though it does not appear in everyday life. Spin $1 / 2$ means that only a rotation of 720 degrees is equivalent to one of 0 degrees, while one of 360 degrees is not, as explained in Table 57. The mathematician Hermann Weyl used a simple image explaining this connection.

Take two cones, touching each other at their tips as well as along a line. Hold one cone and roll the other around it, as shown in Figure 314. When the rolling cone, after a full

TABLE 57 Particle spin as representation of the rotation group

| $\begin{aligned} & \text { S P I N } \\ & {[\hbar]} \end{aligned}$ | System unchanged after rotation by | MASSIVE elementary | EXAMPLES composite | MASSLESSEXAMPLES elementary |
| :---: | :---: | :---: | :---: | :---: |
| 0 | any angle | none ${ }^{a, b}$ | mesons, nuclei, atoms | none ${ }^{\text {b }}$ |
| 1/2 | 2 turns | $\begin{aligned} & e, \mu, \tau, q \\ & v_{e}, v_{\mu}, v_{\tau} \end{aligned}$ | nuclei, atoms, molecules | none, as neutrinos have a tiny mass |
| 1 | 1 turn | W, Z | mesons, nuclei, atoms, molecules, toasters | $g, \gamma$ |
| 3/2 | 2/3 turn | none ${ }^{\text {b }}$ | baryons, nuclei, atoms | none ${ }^{\text {b }}$ |
| 2 | 1/2 turn | none | nuclei | 'graviton' ${ }^{\text {c }}$ |
| 5/2 | 2/5 turn | none | nuclei | none |
| 3 | 1/3 turn | none | nuclei ${ }^{d}$ | none |
| etc. ${ }^{\text {d }}$ | etc. ${ }^{d}$ | etc. ${ }^{d}$ | etc. ${ }^{d}$ | etc. ${ }^{d}$ |

a. Whether the Higgs particle is elementary or not is still unknown.
$b$. Supersymmetry predicts particles in these and other boxes.
$c$. The graviton has not yet been observed.
d. Nuclei exist with spins values up to at least 101/2 and 51 (in units of $\hbar$ ). Ref. 752
turn around the other cone, has come back to the original position, it has rotated by some angle. If the cones are wide, the rotation angle is small. If the cones are very thin, almost like needles, the moving cone has rotated by almost 720 degrees. A rotation of 720 degrees is thus similar to one by 0 degrees. If we imagine the cone angle to vary continuously, this visualization also shows that a 720 degree rotation can be continuously deformed into a 0 degree one, whereas a 360 degree rotation cannot.

To sum up, the list of possible representations thus shows that rotations require the existence of spin. But why then do experiments show that all fermions have half-integer spin and that all bosons have integer spin? Why do electrons obey the Pauli exclusion principle? At first, it is not clear what the spin has to do with the statistical properties of a particle.

In fact, there are several ways to show that rotations and statistics are connected. Historically, the first proof used the details of quantum field theory and was so complicated that its essential ingredients were hidden. It took quite some years to convince everybody that a simple observation about belts was the central part of the proof.


FIGURE 317 The human arm as spin $1 / 2$ model

## The belt trick

The well-known belt trick (also called scissor trick) was often used by Dirac to explain the features of spin 1/2. Taking Figure 313, which models particles as indistinguishable excitations, it is not difficult to imagine a sort of sheet connecting them, similar to a belt connecting the two parts of the buckle, as shown in Figure 315. If one end of the belt is rotated by $2 \pi$ along any axis, a twist is inserted into the belt. If the end is rotated for another $2 \pi$, bringing the total to $4 \pi$, the ensuing double twist can easily be undone without moving or rotating the ends. You need to experience this yourself in order to believe it.

In addition, if you take the two ends and simply swap positions, a twist is introduced into the belt. Again, a second swap will undo the twist.

In other words, if we take each end to represent a particle and a twist to mean a factor -1 , the belt exactly describes the phase behaviour of spin $1 / 2$ wave functions under exchange and under rotations. In particular, we see that spin and exchange behaviour are related.

The human body has such a belt built in: the arm. Just take your hand, put an object on it for clarity such as a cup, and turn the hand and object by $2 \pi$ by twisting the arm. After a second rotation the whole system will be untangled again.

The trick is even more impressive when many arms are used. You can put your two hands (if you chose the correct starting position) under the cup or you can take a friend or two who each keep a hand attached to the cup. The feat can still be performed: the whole system untangles after two full turns.

Another demonstration is to connect two buckles with many bands or threads, like in Figure 316. Both a rotation by $2 \pi$ of one end or an exchange of the two ends produces quite a tangle, even if one takes paths that 'in between' the bands; nevertheless, in both cases a second rotation leads back to the original situation.

There is still another way to show the connection between rotation and exchange. Just glue any number of threads or bands, say half a metre long, to an asymmetric object. Like the arm of a human being, the bands are supposed to go to infinity and be attached there. If any of the objects, which represent the particles, is rotated by $2 \pi$, twists appear


FIGURE 318 The extended belt trick, modelling a spin $1 / 2$ particle: independently of the number of bands attached, the two situations can be transformed into each other, either by rotating the central object by $4 \pi$ or by keeping the central object fixed and moving the bands around it
in its strings. If the object is rotated by an additional turn, to a total of $4 \pi$, as shown in Figure 318, all twists and tangles can be made to disappear, without moving or turning the object. You really have to experience this in order to believe it. And the trick really works with any number of bands glued to the object.

Even more astonishing is the exchange part of the experiment. Take two particles of the type shown on the left side of Figure 318. If you exchange the positions of two such spin $1 / 2$ particles, always keeping the ends at infinity fixed, a tangled mess is created. But incredibly, if you exchange the objects a second time, everything untangles neatly, independently of the number of attached strings. You might want to test yourself that the behaviour is also valid with sets of three or more particles.

All these observations together form the spin statistics theorem for spin $1 / 2$ particles: spin and exchange behaviour are related. Indeed, these almost 'experimental' arguments can be put into exact mathematical language by studying the behaviour of the configuration space of particles. These investigations result in the following statements:
$\triangleright$ Objects of spin $1 / 2$ are fermions. ${ }^{*}$
$\triangleright$ Exchange and rotation of spin $1 / 2$ particles are similar processes.

Note that all these arguments require three dimensions, because there are no tangles (or knots) in fewer dimensions. ${ }^{* *}$ And indeed, spin exists only in three or more spatial dimensions.

[^332]Here is a challenge. A spin $1 / 2$ object can be modelled with one belt attached to it. If you want to model the spin behaviour with attached one-dimensional strings instead of

Challenge 1260 n
attached bands, what is the minimum number required?

## The Pauli exclusion principle and the hardness of matter

Why are we able to knock on a door? Why can stones not fly through tree trunks? How does the mountain we are walking on carry us? In classical physics, we avoided this issue, by taking solidity as a defining property of matter. But doing so, we cheated: we have seen that matter consists mainly of empty space, so that we have to study the issue without any sneaky way out. The answer is now clear: penetration is made impossible by Pauli's exclusion principle between the electrons inside atoms.

Why do electrons and other fermions obey the Pauli exclusion principle? The answer can be given with a beautifully simple argument. We know that exchanging two fermions produces a minus sign. Imagine these two fermions being, as a classical physicist would say, located at the same spot, or as a quantum physicist would say, in the same state. If that could be possible, an exchange would change nothing in the system. But an exchange of fermions must produce a minus sign for the total state. Both possibilities - no change at all as well as a minus sign - cannot be realized at the same time. There is only one way out: two fermions must avoid to ever be in the same state.

The exclusion principle is the reason that two pieces of matter in everyday life cannot penetrate each other, but have to repel each other. For example, bells only work because of the exclusion principle. Bells would not work if the colliding pieces that produce the sound would interpenetrate. But in any example of two interpenetrating pieces the electrons in the atoms would have to be in similar states. This is forbidden. For the same reason we do not fall through the floor, even though gravity pulls us down, but remain on the surface. In other words, the exclusion principle implies that matter cannot be compressed indefinitely, as at a certain stage an effective Pauli pressure appears, so that a compression limit ensues. For this reason for example, planets or neutron stars do not collapse under their own gravity.

The exclusion principle also answers the question about how many angels can dance on the top of a pin. (Note that angels must be made of fermions, as you might want to deduce from the information known about them.) Both theory and experiment confirm the answer already given by Thomas Aquinas in the Middle Ages: only one. The fermion exclusion principle could also be called 'angel exclusion principle'. To stay in the topic, the principle also shows that ghosts cannot be objects, as ghosts are supposed to be able to traverse walls.

Whatever the interpretation, the exclusion principle keeps things in shape; without it, there would be no three-dimensional objects. Only the exclusion principle keeps the cloudy atoms of nature from merging, holding them apart. Shapes are a direct consequence of the exclusion principle. As a result, when we knock on a table or on a door, we show that both objects are made of fermions.

Since permutation properties and spin properties of fermions are so well described by the belt model, we could be led to the conclusion that these properties might really be consequence of such belt-like connections between particles and the outside world. Maybe for some reason we only observe the belt buckles, not the belts themselves. In the
third part of this walk we will discover whether this idea is correct.
So far, we have only considered spin $1 / 2$ particles. We will not talk much about systems with odd spin of higher value, such as $3 / 2$ or $5 / 2$. Such systems can be seen as being composed of spin $1 / 2$ entities. Can you confirm this?

We did not talk about lower spins than $1 / 2$ either. A famous theorem states that a positive spin value below $1 / 2$ is impossible, because the largest angle that can be measured in three dimensions is $4 \pi$. There is no way to measure a larger angle;* The quantum of action makes this impossible. Thus there cannot be any spin value between 0 and $1 / 2$.

## Integer spin

Under rotations, integer spin particles behave differently from half-integer particles. Integer spin particles do not show the strange sign changes under rotations by $2 \pi$. In the belt imagery, integer spin particles need no attached strings. The spin 0 particle obviously corresponds to a sphere. Models for other spin values are shown in Figure 319. Exploring their properties in the same way as above, we arrive at the so-called spin-statistics theorem:
$\triangleright$ Exchange and rotation of objects are similar processes.
$\triangleright$ Objects of half-integer spin are fermions. They obey the Pauli exclusion prin-
ciple.
$\triangleright$ Objects of integer spin are bosons.
Challenge 1263 ny You might prove by yourself that this suffices to show the following:
$\triangleright$ Composites of bosons, as well as composites of an even number of fermions (at low energy), are bosons; composites of an uneven number of fermions are fermions.**

[^333]These connections express basic characteristics of the three-dimensional world in which we live.

## IS SPIN A ROTATION ABOUT AN AXIS?

The spin of a particle behaves experimentally like an intrinsic angular momentum, adds up like angular momentum, is conserved as part of angular momentum, is described like angular momentum and has a name synonymous with angular momentum. Despite all this, for many decades a strange myth was spread in physics courses and textbooks around the world, namely that spin $1 / 2$ is not a rotation about an axis. The myth maintains that any rotating object must have integer spin. Since half integer spin is not possible in classical physics, it is argued that such spin is not due to rotation. It is time to finish with this example of muddled thinking.

Electrons do have spin $1 / 2$ and are charged. Electrons and all other charged particles with spin $1 / 2$ do have a magnetic moment. ${ }^{*}$ A magnetic moment is expected for any rotating charge. In other words, spin $1 / 2$ does behave like rotation. However, assuming that a particle consists of a continuous charge distribution in rotational motion gives the wrong value for the magnetic moment. In the early days of the twentieth century, when physicists were still thinking in classical terms, they concluded that spin $1 / 2$ particles thus cannot be rotating. This myth has survived through many textbooks. The correct deduction is that the assumption of continuous charge distribution is wrong. Indeed, charge is quantized; nobody today expects that elementary charge is continuously spread over space, as that would contradict its quantization.

Let us remember what rotation is. Both the belt trick for spin $1 / 2$ as well as the integer spin case remind us: a rotation of one body around another is a fraction or a multiple of an exchange. What we call a rotating body in everyday life is a body continuously exchanging the positions of its parts. Rotation and exchange are the same.

Above we found that spin is exchange behaviour. Since rotation is exchange and spin is exchange, it follows that spin is rotation. Since we deduced, like Wigner, spin from rotation invariance, this consequence is not a surprise.

The belt model of a spin $1 / 2$ particle tells us that such a particle can rotate continuously without any hindrance. In short, we are allowed to maintain that spin is rotation about an axis, without any contradiction to observations, even for spin $1 / 2$. The belt model helps to keep two things in mind: we must assume that in the belt model only the buckles can be observed and do interact, not the belts, and we must assume that elementary charge is pointlike and cannot be distributed.**

## Why is fencing with Laser beams impossible?

When a sword is approaching dangerously, we can stop it with a second sword. Many old films use such scenes. When a laser beam is approaching, it is impossible to fend it off

[^334]

FIGURE 320 Equivalence of exchange and rotation in space-time
with a second beam, despite all science fiction films showing so. Banging two laser beams against each other is impossible.

The above discussion shows why. The electrons in the swords are fermions and obey the Pauli exclusion principle. Fermions make matter impenetrable. On the other hand, photons are bosons. Bosons can be in the same state; they allow penetration. Matter is impenetrable because at the fundamental level it is composed of fermions. Radiation is composed of bosons. The distinction between fermions and bosons thus explains why objects can be touched while images cannot. In the first part of our mountain ascent we started by noting this difference; now we know its origin.

## Rotation Requires antiparticles

The connection between rotation and antiparticles may be the most astonishing conclusion from the experiments showing the existence of spin. So far, we have seen that rotation requires the existence of spin, that spin appears when relativity is introduced into quantum theory, and that relativity requires antimatter. Taking these three statements together, the conclusion of the title is not surprising any more. Interestingly, there is a simple argument making the same point directly, without any help of quantum theory, when the belt model is extended from space alone to full space-time.

To learn how to think in space-time, let us take a particle spin 1, i.e. a particle looking like a detached belt buckle in three dimensions. When moving in a $2+1$ dimensional spacetime, it is described by a ribbon. Playing around with ribbons in space-time, instead of belts in space, provides many interesting conclusions. For example, Figure 320 shows that wrapping a rubber ribbon around the fingers can show that a rotation of a body by $2 \pi$ in presence of a second one is the same as exchanging the positions of the two bodies.* Both sides of the hand transform the same initial condition, at one border of the hand, to the same final condition at the other border. We have thus successfully extended a known result from space to space-time. Interestingly, we can also find a smooth sequence of steps realizing this equivalence.

[^335]

FIGURE 321 Belts in space-time: rotation and antiparticles

If you think that Figure 320 is not a satisfying explanation, you are right. A more complete (yet equivalent) explanation is given by Figure 321. We assume that each particle is described by a segment; in the figure, they lie horizontally. The leftmost diagram shows two particles: one at rest and one being rotated by $2 \pi$. The deformation of the ribbons shows that this process is equivalent to the exchange in position of two particles, which is shown in the rightmost diagram. Again, one notes that the sequence that shows the equivalence between rotation and exchange requires the use of a particle-antiparticle pair. Without antiparticles, the equivalence of rotation and exchange would not hold. Rotation in space-time indeed requires antiparticles.

## Limits and open Questions of Quantum statistics

The topic of statistics is an important research field in theoretical and experimental physics. In particular, researchers have searched and still are searching for generalizations of the possible exchange behaviours of particles.

In two spatial dimensions, the result of an exchange of the wave function is not described by a sign, but by a continuous phase. Two-dimensional objects behaving in this way, called anyons because they can have 'any' spin, have experimental importance, since in many experiments in solid state physics the set-up is effectively two-dimensional. The fractional quantum Hall effect, perhaps the most interesting discovery of modern experimental physics, has pushed anyons onto the stage of modern research.

Other theorists generalized the concept of fermions in other ways, introducing parafermions, parabosons, plektons and other hypothetical concepts. O.W. Greenberg has spent most of his professional life on this issue. His conclusion is that in $3+1$ space-time dimensions, only fermions and bosons exist. (Can you show that this implies that the ghosts appearing in scottish tales do not exist?)

From a different viewpoint, the above belt model invites to study the behaviour of braids and knots. (In mathematics, a braid is a knot extending to infinity.) This fascinating part of mathematical physics has become important with the advent of string theory, which states that particles, especially at high energies, are not point-like, but extended entities.

Still another generalization of statistical behaviour at high energies is the concept of quantum group, which we will encounter later on. In all of these cases, the quest is to understand what happens to permutation symmetry in a unified theory of nature. A glimpse of the difficulties appears already above: how can Figures 313, 318 and 321 be reconciled
and combined? We will settle this issue in the third part of our mountain ascent.


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# DETAILS OF QUANTUM THEORY AND ELECTROMAGNETISM 


#### Abstract

The fact that an adequate philosophical presentation has been so long delayed is no doubt caused by the fact that Niels Bohr brainwashed a whole generation of theorists


WHY is this famous physical issue arousing such strong emotions? In particular, ho is brainwashed, Gell-Mann, the discoverer of the quarks, or most of the orld's physicists working on quantum theory who follow Niels Bohr's* opinion? In the twentieth century, quantum mechanics has thrown many in disarray. Indeed, it radically changed the two most basic concepts of classical physics: state and system. The state is not described any more by the specific values taken by position and momentum, but by the specific wave function 'taken' by the position and momentum operators. ${ }^{* *}$ In addition, in classical physics a system was described as a set of permanent aspects of nature; permanence was defined as negligible interaction with the environment. Quantum mechanics shows that this definition has to be modified as well.

## 24. SUPERPOSITIONS AND PROBABILITIES - QUANTUM THEORY WITHOUT IDEOLOGY

In order to clarify the implications of superpositions, we take a short walk around the strangest aspects of quantum theory. The section is essential if we want to avoid getting lost on our way to the top of Motion Mountain, as happened to quite a number of people since quantum theory appeared.

[^336]
## Why are people either dead or alive?

The evolution equation of quantum mechanics is linear in the wave function; thus we can imagine and try to construct systems where the state $\psi$ is a superposition of two radically distinct situations, such as those of a dead and of a living cat. This famous fictional animal is called Schrödinger's cat after the originator of the example. Is it possible to produce it? How would it evolve in time? We can ask the same questions about a superposition of a state where a car is inside a closed garage with a state where the car is outside.

Such strange situations are not usually observed in everyday life. The reason for this rareness is an important aspect of what is often called the 'interpretation' of quantum mechanics. In principle, such strange situations are possible, and the superposition of macroscopically distinct states has actually been observed in a few cases, though not for cats, people or cars. To get an idea of the constraints, let us specify the situation in more detail.* The object of discussion are linear superpositions of the type $\psi=a \psi_{a}+b \psi_{b}$, where $\psi_{a}$ and $\psi_{b}$ are macroscopically distinct states of the system under discussion, and where $a$ and $b$ are some complex coefficients. States are called macroscopically distinct when each state corresponds to a different macroscopic situation, i.e. when the two states can be distinguished using the concepts or measurement methods of classical physics. In particular, this means that the physical action necessary to transform one state into the other must be much larger than $\hbar$. For example, two different positions of any body composed of a large number of molecules are macroscopically distinct.

A 'strange' situation is thus a superposition of macroscopic distinct states. Let us work out the essence of macroscopic superpositions more clearly. Given two macroscopically distinct states $\psi_{a}$ and $\psi_{b}$, a superposition of the type $\psi=a \psi_{a}+b \psi_{b}$ is called a pure


FIGURE 322 Artist's impression of a macroscopic superposition state. Since the states $\psi_{a}$ and $\psi_{b}$ can interfere, one also talks about a (phase) coherent superposition. In the case of a superposition of macroscopically distinct states, the scalar product $\psi_{a}^{\dagger} \psi_{b}$ is obviously vanishing. In case of a coherent superposition, the coefficient product $a^{*} b$ is different from zero. This fact can also be expressed with the help of the density matrix $\rho$ of the system, defined as $\rho=\psi \otimes \psi^{\dagger}$. In the present case it is given by

$$
\begin{align*}
\rho_{\text {pure }}=\psi \otimes \psi^{\dagger} & =|a|^{2} \psi_{a} \otimes \psi_{a}^{\dagger}+|b|^{2} \psi_{b} \otimes \psi_{b}^{\dagger}+a b^{*} \psi_{a} \otimes \psi_{b}^{\dagger}+a^{*} b \psi_{b} \otimes \psi_{a}^{\dagger} \\
& =\left(\psi_{a}, \psi_{b}\right)\left(\begin{array}{cc}
|a|^{2} & a b^{*} \\
a^{*} b & |b|^{2}
\end{array}\right)\binom{\psi_{a}^{\dagger}}{\psi_{b}^{\dagger}} . \tag{554}
\end{align*}
$$

We can then say that whenever the system is in a pure state, its density matrix, or density functional, contains off-diagonal terms of the same order of magnitude as the diagonal

* Most what can be said about this topic has been said by two people: John von Neumann, who in the nineteen-thirties stressed the differences between evolution and decoherence, and by Hans Dieter Zeh, who in the nineteen seventies stressed the importance of baths and the environment in the decoherence process.
ones.* Such a density matrix corresponds to the above-mentioned strange situations that we do not observe in daily life.

We now have a look at the opposite situation. In contrast to the case just mentioned, a density matrix for macroscopic distinct states with vanishing off-diagonal elements, such as the two state example

$$
\begin{align*}
\rho & =|a|^{2} \psi_{a} \otimes \psi_{a}^{\dagger}+|b|^{2} \psi_{b} \otimes \psi_{b}^{\dagger} \\
& =\left(\psi_{a}, \psi_{b}\right)\left(\begin{array}{cc}
|a|^{2} & 0 \\
0 & |b|^{2}
\end{array}\right)\binom{\psi_{a}^{\dagger}}{\psi_{b}^{\dagger}} \tag{556}
\end{align*}
$$

describes a system which possesses no phase coherence at all. (Here, $\otimes$ denotes the noncommutative dyadic product or tensor product which produces a tensor or matrix starting from two vectors.) Such a diagonal density matrix cannot be that of a pure state; it describes a system which is in the state $\psi_{a}$ with probability $|a|^{2}$ and which is in the state $\psi_{b}$ with probability $|b|^{2}$. Such a system is said to be in a mixed state, because its state is not known, or equivalently, to be in a (phase) incoherent superposition, because interference effects cannot be observed in such a situation. A system described by a mixed state is always either in the state $\psi_{a}$ or in the state $\psi_{b}$. In other words, a diagonal density matrix for macroscopically distinct states is not in contrast, but in agreement with everyday experience. In the picture of density matrices, the non-diagonal elements contain the difference between normal, i.e. incoherent, and unusual, i.e. coherent, superpositions.

The experimental situation is clear: for macroscopically distinct states, only diagonal density matrices are observed. Any system in a coherent macroscopic superposition somehow loses its off-diagonal matrix elements. How does this process of decoherence** take place? The density matrix itself shows the way.

Indeed, the density matrix for a large system is used, in thermodynamics, for the that

$$
\begin{equation*}
S=-k \operatorname{tr}(\rho \ln \rho) \tag{57}
\end{equation*}
$$

where $\operatorname{tr}$ denotes the trace, i.e. the sum of all diagonal elements. We also remind ourselves that a system with a large and constant entropy is called a bath. In simple physical terms, a bath is a system to which we can ascribe a temperature. More precisely, a (physical) bath, or (thermodynamic) reservoir, is any large system for which the concept of equilibrium can be defined. Experiments show that in practice, this is equivalent to the condition that a bath consists of many interacting subsystems. For this reason, all macroscopic quantities describing the state of a bath show small, irregular fluctuations, a fact that will be of central importance shortly.

* Using the density matrix, we can rewrite the evolution equation of a quantum system:

$$
\begin{equation*}
\dot{\psi}=-i H \psi \quad \text { becomes } \quad \frac{\mathrm{d} \rho}{\mathrm{~d} t}=-\frac{i}{\hbar}[H, \rho] . \tag{555}
\end{equation*}
$$

Both are completely equivalent. (The new expression is sometimes also called the von Neumann equation.) We won't actually do any calculations here. The expressions are given so that you recognize them when you encounter them elsewhere.
** In many settings, decoherence is called disentanglement, as we will see below.

Obviously, an everyday bath is also a bath in the physical sense: a thermodynamic bath is similar to an extremely large warm water bath, one for which the temperature does not change even if one adds some cold or warm water to it. Examples of physical baths are an intense magnetic field, a large amount of gas, or a large solid. (The meanings of 'intense' and 'large' of course depend on the system under study.) The physical concept of bath is thus an abstraction and a generalization of the everyday concept of bath.

It is easy to see from the definition (557) of entropy that the loss of off-diagonal elements corresponds to an increase in entropy. And it is known that any increase in entropy of a reversible system, such as the quantum mechanical system in question, is due to an interaction with a bath.

Where is the bath interacting with the system? It obviously must be outside the system one is talking about, i.e. in its environment. Indeed, we know experimentally that any environment is large and characterized by a temperature. Some examples are listed in Table 58. Any environment therefore contains a bath. We can even go further: for every experimental situation, there is a bath interacting with the system. Indeed, every system which can be observed is not isolated, as it obviously interacts at least with the observer; and every observer by definition contains a bath, as we will show in more detail shortly. Usually however, the most important baths we have to take into consideration are the atmosphere around a system, the radiation attaining the system or, if the system itself is large enough to have a temperature, those degrees of freedom of the system which are not involved in the superposition under investigation.

Since every system is in contact with baths, every density matrix of a macroscopic superposition will lose its diagonal elements evenually. At first sight, this direction of thought is not convincing. The interactions of a system with its environment can be made extremely small by using clever experimental set-ups; that would imply that the time for decoherence can be made extremely large. Thus we need to check how much time a superposition of states needs to decohere. It turns out that there are two standard ways to estimate the decoherence time: either by modelling the bath as large number of colliding particles, or by modelling it as a continuous field.

If the bath is described as a set of particles randomly hitting the microscopic system, it is best characterized by the effective wavelength $\lambda_{\text {eff }}$ of the particles and by the average interval $t_{\text {hit }}$ between two hits. A straightforward calculation shows that the decoherence time $t_{d}$ is in any case smaller than this time interval, so that

$$
\begin{equation*}
t_{d} \leqslant t_{\mathrm{hit}}=\frac{1}{\varphi \sigma}, \tag{558}
\end{equation*}
$$

where $\varphi$ is the flux of particles and $\sigma$ the cross-section for the hit. ${ }^{*}$ Typical values are given

[^337]TABLE 58 Common and less common baths with their main properties

| BATH TYPE | TemperATURE T | Wave- <br> LENGTH $\lambda_{\mathrm{eff}}$ | $\begin{aligned} & \text { PAR- } \\ & \text { TICLE } \\ & \text { FLUX } \\ & \varphi \end{aligned}$ | $\begin{aligned} & \text { HITTIME } t_{\text {hit }}=1 / \sigma \varphi \\ & \text { FOR } \\ & \text { ATOM }^{a} \text { OBJECT }^{a} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| matter baths |  |  |  |  |  |
| solid, liquid | 300 K | 10 pm | $10^{31} / \mathrm{m}^{2} \mathrm{~s}$ | $10^{-12} \mathrm{~s}$ | $10^{-25} \mathrm{~s}$ |
| air | 300 K | 10 pm | $10^{28} / \mathrm{m}^{2} \mathrm{~s}$ | $10^{-9} \mathrm{~s}$ | $10^{-22} \mathrm{~s}$ |
| laboratory vacuum | 50 mK | $10 \mu \mathrm{~m}$ | $10^{18} / \mathrm{m}^{2} \mathrm{~s}$ | 10 s | $10^{-12} \mathrm{~s}$ |
| photon baths |  |  |  |  |  |
| sunlight | 5800 K | 900 nm | $10^{23} / \mathrm{m}^{2} \mathrm{~s}$ | $10^{-4} \mathrm{~s}$ | $10^{-17} \mathrm{~s}$ |
| 'darkness' | 300 K | $20 \mu \mathrm{~m}$ | $10^{21} / \mathrm{m}^{2} \mathrm{~s}$ | $10^{-2} \mathrm{~s}$ | $10^{-15} \mathrm{~s}$ |
| cosmic microwaves | 2.7 K | 2 mm | $10^{17} / \mathrm{m}^{2} \mathrm{~s}$ | $10^{2} \mathrm{~s}$ | $10^{-11} \mathrm{~s}$ |
| terrestrial radio waves | .. K |  |  |  |  |
| Casimir effect | .. K |  |  |  |  |
| Unruh radiation of Earth | 40 zK |  |  |  |  |
| nuclear radiation baths |  |  |  |  |  |
| radioactivity |  | 10 pm |  | $10 \% \mathrm{~s}$ | $10 \% \mathrm{~s}$ |
| cosmic radiation | >1000 K | 10 pm |  | $10 \% \mathrm{~s}$ | $10 \% \mathrm{~s}$ |
| solar neutrinos | $\approx 10 \mathrm{MK}$ | 10 pm | $10^{15} / \mathrm{m}^{2} \mathrm{~s}$ | $10 * \mathrm{~s}$ | $10 \cdots \mathrm{~s}$ |
| cosmic neutrinos | 2.0 K | 3 mm | $10^{17} / \mathrm{m}^{2} \mathrm{~s}$ | $10 \cdots \mathrm{~s}$ | $10 \cdots \mathrm{~s}$ |
| gravitational baths |  |  |  |  |  |
| gravitational radiation | $5 \cdot 10^{31} \mathrm{~K}$ | $10^{-35} \mathrm{~m}$ |  | $>10 \cdots \mathrm{~s}$ | $>10 \cdots \mathrm{~s}$ |

$a$. The cross-section $\sigma$ in the case of matter and photon baths was assumed to be $10^{-19} \mathrm{~m}^{2}$ for atoms; for the macroscopic object a size of 1 mm was used as example. For neutrino baths, ...
in Table 58. We easily note that for macroscopic objects, decoherence times are extremely short. Scattering leads to fast decoherence. However, for atoms or smaller systems, the situation is different, as expected.

A second method to estimate the decoherence time is also common. Any interaction of a system with a bath is described by a relaxation time $t_{r}$. The term relaxation designates any process which leads to the return to the equilibrium state. The terms damping and friction are also used. In the present case, the relaxation time describes the return to equilibrium of the combination bath and system. Relaxation is an example of an irreversible evolution. A process is called irreversible if the reversed process, in which every component moves in opposite direction, is of very low probability. ${ }^{*}$ For example, it is usual that

One also finds the surprising result that a system hit by a particle of energy $E_{\text {hit }}$ collapses the density
a glass of wine poured into a bowl of water colours the whole water; it is very rarely observed that the wine and the water separate again, since the probability of all water and wine molecules to change directions together at the same time is rather low, a state of affairs making the happiness of wine producers and the despair of wine consumers.

Now let us simplify the description of the bath. We approximate it by a single, unspecified, scalar field which interacts with the quantum system. Due to the continuity of space, such a field has an infinity of degrees of freedom. They are taken to model the many degrees of freedom of the bath. The field is assumed to be in an initial state where its degrees of freedom are excited in a way described by a temperature $T$. The interaction of the system with the bath, which is at the origin of the relaxation process, can be described by the repeated transfer of small amounts of energy $E_{\text {hit }}$ until the relaxation process is completed.

The objects of interest in this discussion, like the mentioned cat, person or car, are described by a mass $m$. Their main characteristic is the maximum energy $E_{r}$ which can be transferred from the system to the environment. This energy describes the interactions between system and environment. The superpositions of macroscopic states we are interested in are solutions of the Hamiltonian evolution of these systems.

The initial coherence of the superposition, so disturbingly in contrast with our every-
day experience, disappears exponentially within a decoherence time $t_{d}$ given by ${ }^{*}$

$$
\begin{equation*}
t_{d}=t_{r} \frac{E_{\mathrm{hit}}}{E_{r}} \frac{\mathrm{e}^{E_{\mathrm{hit}} / k T}-1}{\mathrm{e}^{E_{\mathrm{hit}} / k T}+1} \tag{562}
\end{equation*}
$$

where $k$ is the Boltzmann constant and like above, $E_{r}$ is the maximum energy which can be transferred from the system to the environment. Note that one always has $t_{d} \leqslant t_{r}$. After the decoherence time $t_{d}$ is elapsed, the system has evolved from the coherent to the incoherent superposition of states, or, in other words, the density matrix has lost its off-diagonal terms. One also says that the phase coherence of this system has been destroyed. Thus, after a time $t_{d}$, the system is found either in the state $\psi_{a}$ or in the state $\psi_{b}$, respectively with the probability $|a|^{2}$ or $|b|^{2}$, and not any more in a coherent superposition which is so much in contradiction with our daily experience. Which final state is selected depends on the precise state of the bath, whose details were eliminated from the calculation by taking an average over the states of its microscopic constituents.
claims that 'irreversible' means that the reversed process is not at all possible. Many so-called 'contradictions' between the irreversibility of processes and the reversibility of evolution equations are due to this mistaken interpretation of the term 'irreversible'.

* This result is derived as in the above case. A system interacting with a bath always has an evolution given by the general form

$$
\begin{equation*}
\frac{\mathrm{d} \rho}{\mathrm{~d} t}=-\frac{i}{\hbar}[H, \rho]-\frac{1}{2 t_{o}} \sum_{j}\left[V_{j} \rho, V_{j}^{\dagger}\right]+\left[V_{j}, \rho V_{j}^{\dagger}\right] \tag{560}
\end{equation*}
$$

where $\rho$ is the density matrix, $H$ the Hamiltonian, $V$ the interaction, and $t_{o}$ the characteristic time of the interaction. Are you able to see why? Solving this equation, one finds for the elements far from the diagonal $\rho(t)=\rho_{0} \mathrm{e}^{-t / t_{0}}$. In other words, they disappear with a characteristic time $t_{o}$. In most situations one has a relation of the form

$$
\begin{equation*}
t_{0}=t_{r} \frac{E_{\mathrm{hit}}}{E_{r}}=t_{\mathrm{hit}} \tag{561}
\end{equation*}
$$

or some variations of it, as in the example above.

The important result is that for all macroscopic objects, the decoherence time $t_{d}$ is extremely small. In order to see this more clearly, we can study a special simplified case. A macroscopic object of mass $m$, like the mentioned cat or car, is assumed to be at the same time in two locations separated by a distance $l$, i.e. in a superposition of the two corresponding states. We further assume that the superposition is due to the object moving as a quantum mechanical oscillator with frequency $\omega$ between the two locations; this is the simplest possible system that shows superpositions of an object located in two different positions. The energy of the object is then given by $E_{r}=m \omega^{2} l^{2}$, and the smallest transfer energy $E_{\text {hit }}=\hbar \omega$ is the difference between the oscillator levels. In a macroscopic situation, this last energy is much smaller than $k T$, so that from the preceding expression we get

$$
\begin{equation*}
t_{d}=t_{r} \frac{E_{\mathrm{hit}}^{2}}{2 E_{r} k T}=t_{r} \frac{\hbar^{2}}{2 m k T l^{2}}=t_{r} \frac{\lambda_{T}^{2}}{l^{2}} \tag{563}
\end{equation*}
$$

in which the frequency $\omega$ has disappeared. The quantity $\lambda_{T}=\hbar / \sqrt{2 m k T}$ is called the thermal de Broglie wavelength of a particle.

It is straightforward to see that for practically all macroscopic objects the typical decoherence time $t_{d}$ is extremely short. For example, setting $m=1 \mathrm{~g}, l=1 \mathrm{~mm}$ and $T=300 \mathrm{~K}$ we get $t_{d} / t_{r}=1.3 \cdot 10^{-39}$. Even if the interaction between the system and the environment would be so weak that the system would have as relaxation time the age of the universe, which is about $4 \cdot 10^{17} \mathrm{~s}$, the time $t_{d}$ would still be shorter than $5 \cdot 10^{-22} \mathrm{~s}$, which is over a million times faster than the oscillation time of a beam of light (about 2 fs for green light). For Schrödinger's cat, the decoherence time would be even shorter. These times are so short that we cannot even hope to prepare the initial coherent superposition, let alone to observe its decay or to measure its lifetime.

For microscopic systems however, the situation is different. For example, for an electron in a solid cooled to liquid helium temperature we have $m=9.1 \cdot 10^{-31} \mathrm{~kg}$, and typically $l=1 \mathrm{~nm}$ and $T=4 \mathrm{~K}$; we then get $t_{d} \approx t_{r}$ and therefore the system can stay in a coherent superposition until it is relaxed, which confirms that for this case coherent effects can indeed be observed if the system is kept isolated. A typical example is the behaviour of electrons in superconducting materials. We will mention a few more below.

In 1996 the first actual measurement of decoherence times was published by the Paris team around Serge Haroche. It confirmed the relation between the decoherence time and the relaxation time, thus showing that the two processes have to be distinguished at microscopic scale. In the meantime, other experiments confirmed the decoherence process with its evolution equation, both for small and large values of $t_{d} / t_{r}$. A particularly beautiful experiment has been performed in 2004, where the disappearance of two-slit interference for $C_{70}$ molecules was observed when a bath interacts with them.

## Conclusions on decoherence, life and death

In summary, both estimates of decoherence times tell us that for most macroscopic objects, in contrast to microscopic ones, both the preparation and the survival of superpositions of macroscopically different states is made practically impossible by the interaction with any bath found in their environment, even if the usual measure of this interaction, given by the friction of the motion of the system, is very small. Even if a macroscopic
system is subject to an extremely low friction, leading to a very long relaxation time, its decoherence time is still vanishingly short.

Our everyday environment is full of baths. Therefore, coherent superpositions of macroscopically distinct states never appear in everyday life. In short, we cannot be dead and alive at the same time.

We also arrive at a second conclusion: decoherence results from coupling to a bath in the environment. Decoherence is a statistical or thermodynamic effect. We will return to this issue below.

## What is a System? What is an object?

In classical physics, a system is a part of nature which can be isolated from its environment. However, quantum mechanics tells us that isolated systems do not exist, since interactions cannot be made vanishingly small. The results above allow us to define the concept of system with more accuracy. A system is any part of nature which interacts incoherently with its environment. In other words, an object is a part of nature interacting with its environment only through baths.

In particular, a system is called microscopic or quantum mechanical and can described by a wave function $\psi$ whenever

- it is almost isolated, with $t_{\mathrm{evol}}=\hbar / \Delta E<t_{\mathrm{r}}$, and

Ref. 771 - it is in incoherent interaction with its environment.
In short, a microscopic system interacts incoherently and weakly with its environment. In contrast, a bath is never isolated in the sense just given, because its evolution time is always much larger than its relaxation time. Since all macroscopic bodies are in contact with baths - or even contain one - they cannot be described by a wave function. In particular, it is impossible to describe any measuring apparatus with the help of a wave function.

We thus conclude that a macroscopic system is a system with a decoherence time much shorter than any other evolution time of its constituents. Obviously, macroscopic systems also interact incoherently with their environment. Thus cats, cars and television news speakers are all macroscopic systems.

A third possibility is left over by the two definitions: what happens in the situation in which the interactions with the environment are coherent? We will encounter some examples shortly. Following this definition, such situations are not systems and cannot be described by a wave function. For example, it can happen that a particle forms neither a macroscopic nor a microscopic system! In these situations, when the interaction is coherent, one speaks of entanglement; such a particle or set of particles is said to be entangled with its environment.

Entangled, coherently interacting systems are separable, but not divisible. In quantum theory, nature is not found to be made of isolated entities, but is still made of separable entities. The criterion of separability is the incoherence of interaction. Coherent superpositions imply the surprising consequence that there are systems which, even though they look divisible, are not. Entanglement poses a limit to divisibility. All surprising properties of quantum mechanics, such as Schrödinger's cat, are consequences of the classical prejudice that a system made of two or more parts must necessarily be divisible into two


FIGURE 323 Quantum mechanical motion: an electron wave function (actually its module squared) from the moment it passes a slit until it hits a screen
subsystems. But coherent superpositions, or entangled systems, do not allow division. Whenever we try to divide indivisible systems, we get strange or incorrect conclusions, such as apparent faster-than-light propagation, or, as one says today, non-local behaviour. Let us have a look at a few typical examples.

Is Quantum theory non-local? - A bit about the
Einstein-Podolsky-Rosen paradox
[Mr. Duffy] lived a little distance away from his body ...

James Joyce, A Painful Case

After we explored non-locality in general relativity, we now study it in quantum mechanics. We first look at the wave function collapse for an electron hitting a screen after passing a slit. Following the description just deduced, the process proceeds schematically as depicted in Figure 323. A film of the same process can be seen in the lower left corners on the pages following page 703. The situation is surprising: due to the short decoherence time, in a wave function collapse the maximum of the function changes position at extremely high speed. In fact, the maximum moves faster than light. But is it a problem?

A situation is called acausal or non-local if energy is transported faster than light. Using Figure 323 you can determine the energy velocity involved, using the results on signal propagation. The result is a value smaller than $c$. A wave function maximum moving faster than light does not imply energy moving faster than light.

In other words, quantum theory has speeds greater than light, but no energy speeds greater than light. In classical electrodynamics, the same happens with the scalar and the


FIGURE 324 Bohm's Gedanken experiment
vector potentials if the Coulomb gauge is used. We have also encountered speeds faster than that of light in the motion of shadows and in many other observations. Any physicist now has two choices: he can be straight, and say that there is no non-locality in nature; or he can be less straight, and claim there is. In the latter case, he has to claim that even classical physics is non-local. However, this never happens. On the other hand, there is a danger in this more provoking usage: a small percentage of those who say that the world is non-local after a while start to believe that there really are faster-than-light effects in nature. These people become prisoners of their muddled thinking; on the other hands, muddled thinking helps to get more easily into newspapers. In short, even though the definition of non-locality is not unanimous, here we stick to the stricter one, and define non-locality as energy transport faster than light.

An often cited Gedanken experiment that shows the pitfalls of non-locality was proposed by Bohm* in the discussion around the so-called Einstein-Podolsky-Rosen paradox. In the famous EPR paper the three authors try to find a contradiction between quantum mechanics and common sense. Bohm translated their rather confused paper into a clear Gedanken experiment. When two particles in a spin 0 state move apart, measuring one particle's spin orientation implies an immediate collapse also of the other particle's spin, namely in the exactly opposite direction. This happens instantaneously over the whole separation distance; no speed limit is obeyed. In other words, entanglement seems to lead to faster-than-light communication.

Again, in Bohm's experiment, no energy is transported faster than light. No nonlocality is present, despite numerous claims of the contrary by certain authors. The two

[^338]entangled electrons belong to one system: assuming that they are separate only because the wave function has two distant maxima is a conceptual mistake. In fact, no signal can be transmitted with this method; the decoherence is a case of prediction which looks like a signal without being one. We already discussed such cases in the section causality appear. Therefore the following example is more interesting. Take two identical atoms, one in an excited state, one in the ground state, and call $l$ the distance that separates them. Common sense tells that if the first atom returns to its ground state emitting a photon, the second atom can be excited only after a time $t=l / c$ has been elapsed, i.e. after the photon has travelled to the second atom.

Surprisingly, this conclusion is wrong. The atom in its ground state has a non-zero probability to be excited at the same moment in which the first is de-excited. This has been shown most simply by Gerhard Hegerfeldt. The result has even been confirmed experimentally.

More careful studies show that the result depends on the type of superposition of the two atoms at the beginning: coherent or incoherent. For incoherent superpositions, the intuitive result is correct; the counter-intuitive result appears only for coherent superpositions. Again, a careful discussion shows that no real non-locality of energy is involved.

## Curiosities and fun challenges about superpositions

Coherent superposition, or entanglement, is such a surprising phenomenon that many aspects have been and still are being explored.

In a few cases, the superposition of different macroscopic states can actually be observed by lowering the temperature to sufficiently small values and by carefully choosing suitably small masses or distances. Two well-known examples of coherent superpositions are those observed in gravitational wave detectors and in Josephson junctions. In the first case, one observes a mass as heavy as 1000 kg in a superposition of states located at different points in space: the distance between them is of the order of $10^{-17} \mathrm{~m}$. In the second case, in superconducting rings, superpositions of a state in which a macroscopic current of the order of 1 pA flows in clockwise direction with one where it flows in counterclockwise direction have been produced.
observed for several materials.

$$
* *
$$

Some people wrongly state that an atom that is in a superposition of states centred at different positions has been photographed. (This lie is even used by some sects to attract believers.) Why is this not true?

Since the 1990s, the sport of finding and playing with new systems in coherent macro- scopic superpositions has taken off across the world. The challenges lie in the clean experiments necessary. Experiments with single atoms in superpositions of states are among the most popular ones.

In 1997, coherent atom waves were extracted from a cloud of sodium atoms.

Macroscopic objects usually are in incoherent states. This is the same situation as for light. The world is full of 'macroscopic', i.e. incoherent light: daylight, and all light from lamps, from fire and from glow-worms is incoherent. Only very special and carefully constructed sources, such as lasers or small point sources, emit coherent light. Only these allow to study interference effects. In fact, the terms 'coherent' and 'incoherent' originated in optics, since for light the difference between the two, namely the capacity to interfere, had been observed centuries before the case of matter.

Coherence and incoherence of light and of matter manifest themselves differently, since matter can stay at rest but light cannot and because light is made of bosons, but matter is made of fermions. Coherence can be observed easily in systems composed of bosons, such as light, sound in solids, or electron pairs in superconductors. Coherence is less easily observed in systems of fermions, such as systems of atoms with their electron clouds. However, in both cases a decoherence time can be defined. In both cases coherence in many particle systems is best observed if all particles are in the same state (superconductivity, laser light) and in both cases the transition from coherent to incoherent is due to the interaction with a bath. A beam is thus incoherent if its particles arrive randomly in time and in frequency. In everyday life, the rarity of observation of coherent matter superpositions has the same origin as the rarity of observation of coherent light.

We will discuss the relation between the environment and the decay of unstable systems later on. The phenomenon is completely described by the concepts given here.

Can you find a method to measure the degree of entanglement? Can you do so for a system made of many particles?

The study of entanglement leads to a simple conclusion: teleportation contradicts correla-
tion. Can you confirm the statement?

Some people say that quantum theory could be used for quantum computing, by using coherent superpositions of wave functions. Can you give a general reason that makes this aim very difficult, even without knowing how such a quantum computer might work?

## WHAT IS ALL THE FUSS ABOUT MEASUREMENTS IN QUANTUM THEORY?

Measurements in quantum mechanics are disturbing. They lead to statements in which probabilities appear. That is puzzling. For example, we speak about the probability of finding an electron at a certain distance from the nucleus of an atom. Statements like this belong to the general type 'when the observable $A$ is measured, the probability to find the outcome $a$ is $p$ '. In the following we will show that the probabilities in such statements are inevitable for any measurement, because, as we will show, any measurement and any observation is a special case of decoherence or disentanglement process. (Historically however, the process of measurement was studied before the more general process of decoherence. That explains in part why the topic is so confused in many peoples' minds.)

What is a measurement? As already mentioned in the intermezzo a measurement is any interaction which produces a record or a memory. (In everyday life, any effect is a record; but this is not true in general. Can you give some examples and counter-examples?) Measurements can be performed by machines; when they are performed by people, they are called observations. In quantum theory, the action of measurement is not as straightforward as in classical physics. This is seen most strikingly when a quantum system, such as a single electron, is first made to pass a diffraction slit, or better - in order to make its wave aspect become apparent - a double slit and then is made to hit a photographic plate, in order to make also its particle aspect appear. Experiment shows that the blackened dot, the spot where the electron has hit the screen, cannot be determined in advance. (The same is true for photons or any other particle.) However, for large numbers of electrons, the spatial distribution of the black dots, the so-called diffraction pattern, can be calculated in advance with high precision.

The outcome of experiments on microscopic systems thus forces us to use probabilities for the description of microsystems. We find that the probability distribution $p(\mathbf{x})$ of the spots on the photographic plate can be calculated from the wave function $\psi$ of the electron at the screen surface and is given by $p(\mathbf{x})=\left|\psi^{\dagger}(\mathbf{x}) \psi(\mathbf{x})\right|^{2}$. This is in fact a special case of the general first property of quantum measurements: the measurement of an observable $A$ for a system in a state $\psi$ gives as result one of the eigenvalues $a_{n}$, and the probability $P_{n}$ to get the result $a_{n}$ is given by

$$
\begin{equation*}
P_{n}=\left|\varphi_{n}^{\dagger} \psi\right|^{2} \tag{564}
\end{equation*}
$$

where $\varphi_{n}$ is the eigenfunction of the operator $A$ corresponding to the eigenvalue $a_{n}$.
Experiments also show a second property of quantum measurements: after the measurement, the observed quantum system is in the state $\varphi_{n}$ corresponding to the measured eigenvalue $a_{n}$. One also says that during the measurement, the wave function has col-
general cases with degenerate and continuous eigenvalues.
At first sight, the sort of probabilities encountered in quantum theory are different from the probabilities we encounter in everyday life. Roulette, dice, pachinko machines, the direction in which a pencil on its tip falls, have been measured experimentally to be random (assuming no cheating by the designer or operators) to a high degree of accuracy. These systems do not puzzle us. We unconsciously assume that the random outcome is due to the small, but uncontrollable variations of the starting conditions every time the experiment is repeated.*

But microscopic systems seem to be different. The two


FIGURE 325 A system showing probabilistic behaviour measurement properties just mentioned express what physicists observe in every experiment, even if the initial conditions are taken to be exactly the same every time. But why then is the position for a single electron, or most other observables of quantum systems, not predictable? In other words, what happens during the collapse of the wave function? How long does it take? In the beginning of quantum theory, there was the perception that the observed unpredictability is due to the lack of information about the state of the particle. This lead many to search for so-called 'hidden variables'. All these attempts were doomed to fail, however. It took some time for the scientific community to realize that the unpredictability is not due to the lack of information about the state of the particle, which is indeed described completely by the state vector $\psi$.

In order to uncover the origin of probabilities, let us recall the nature of a measurement, or better, of a general observation. Any observation is the production of a record. The record can be a visual or auditive memory in our brain, or a written record on paper, or a tape recording, or any such type of object. As explained in the intermezzo, an object is a record if it cannot have arisen or disappeared by chance. To avoid the influence of chance, all records have to be protected as much as possible from the outer world; e.g. one typically puts archives in earthquake safe buildings with fire protection, keeps documents in a safe, avoids brain injury as much as possible, etc.

On top of this, records have to be protected from their internal fluctuations. These internal fluctuations are due to the many components any recording device is made of. But if the fluctuations were too large, they would make it impossible to distinguish between the possible contents of a memory. Now, fluctuations decrease with increasing size of a system, typically with the square root of the size. For example, if a hand writing is too small, it is difficult to read if the paper gets brittle; if the magnetic tracks on tapes are too small, they demagnetize and loose the stored information. In other words, a record is rendered stable against internal fluctuations by making it of sufficient size. Every record thus consists of many components and shows small fluctuations.

Therefore, every system with memory, i.e. every system capable of producing a record, contains a bath. In summary, the statement that any observation is the production of a record can be expressed more precisely as: Any observation of a system is the result of an

[^339]

FIGURE 326 The concepts used in the description of measurements
interaction between that system and a bath in the recording apparatus.*
But we can say more. Obviously, any observation measuring a physical quantity uses an interaction depending on that same quantity. With these seemingly trivial remarks, we can describe in more detail the process of observation, or, as it is usually called in the quantum theory, the measurement process.

Any measurement apparatus, or detector, is characterized by two main aspects: the interaction it has with the microscopic system, and the bath it contains to produce the record. Any description of the measurement process thus is the description of the evolution of the microscopic system and the detector; therefore one needs the Hamiltonian for the particle, the interaction Hamiltonian, and the bath properties, such as the relaxation time. The interaction specifies what is measured and the bath realizes the memory.

We know that only classical thermodynamic systems can be irreversible; quantum systems are not. We therefore conclude: a measurement system must be described classically: otherwise it has no memory and is not a measurement system: it produces no record! Memory is a classical effect. (More precisely, it is an effect that only appears in the classical limit.) Nevertheless, let us see what happens if one describes the measurement system quantum mechanically. Let us call $A$ the observable which is measured in the experiment and its eigenfunctions $\varphi_{n}$. We describe the quantum mechanical system under observation - often a particle - by a state $\psi$. This state can always be written as $\psi=\psi_{p} \psi_{\text {other }}=\sum_{n} c_{n} \psi_{n} \psi_{\text {other }}$, where $\psi_{\text {other }}$ represents the other degrees of freedom of the particle, i.e. those not described - spanned, in mathematical language - by the operator $A$ corresponding to the observable we want to measure. The numbers $c_{n}=\left|\varphi_{n}^{\dagger} \psi_{p}\right|$ give the expansion of the state $\psi_{p}$, which is taken to be normalized, in terms of the basis $\varphi_{n}$. For example, in a typical position measurement, the functions $\varphi_{n}$ would be the position eigenfunctions and $\psi_{\text {other }}$ would contain the information about the momentum, the spin and all other properties of the particle.

How does the system-detector interaction look like? Let us call the state of the apparatus before the measurement $\chi_{\text {start }}$ the measurement apparatus itself, by definition, is a device which, when it is hit by a particle in the state $\varphi_{n} \psi_{\text {other }}$, changes from the state $\chi_{\text {start }}$ to the state $\chi_{n}$. One then says that the apparatus has measured the eigenvalue $a_{n}$

[^340]corresponding to the eigenfunction $\varphi_{n}$ of the operator $A$. The index $n$ is thus the record of the measurement; it is called the pointer index or variable. This index tells us in which state the microscopic system was before the interaction. The important point, taken from our previous discussion, is that the states $\chi_{n}$, being records, are macroscopically distinct, precisely in the sense of the previous section. Otherwise they would not be records, and the interaction with the detector would not be a measurement.

Of course, during measurement, the apparatus sensitive to $\varphi_{n}$ changes the part $\psi_{\text {other }}$ of the particle state to some other situation $\psi_{\text {other }, n}$, which depends on the measurement and on the apparatus; we do not need to specify it in the following discussion. ${ }^{*}$ Let us have an intermediate check of our reasoning. Do apparatuses as described here exist? Yes, they do. For example, any photographic plate is a detector for the position of ionizing particles. A plate, and in general any apparatus measuring position, does this by changing its momentum in a way depending on the measured position: the electron on a photographic plate is stopped. In this case, $\chi_{\text {start }}$ is a white plate, $\varphi_{n}$ would be a particle localized at spot $n, \chi_{n}$ is the function describing a plate blackened at spot $n$ and $\psi_{\text {other,n }}$ describes the momentum and spin of the particle after it has hit the photographic plate at the spot $n$.

Now we are ready to look at the measurement process itself. For the moment, let us disregard the bath in the detector. In the time before the interaction between the particle and the detector, the combined system was in the initial state $\psi_{i}$ given simply by

$$
\begin{equation*}
\psi_{i}=\psi_{p} \chi_{\text {start }}=\sum_{n} c_{n} \varphi_{n} \psi_{\text {other }} \chi_{\text {start }} \tag{567}
\end{equation*}
$$

After the interaction, using the just mentioned characteristics of the apparatus, the combined state $\psi_{a}$ is

$$
\begin{equation*}
\psi_{a}=\sum_{n} c_{n} \varphi_{n} \psi_{\text {other }, n} \chi_{n} \tag{568}
\end{equation*}
$$

This evolution from $\psi_{i}$ to $\psi_{a}$ follows from the evolution equation applied to the particle detector combination. Now the state $\psi_{a}$ is a superposition of macroscopically distinct states, as it is a superposition of distinct macroscopic states of the detector. In our example $\psi_{a}$ could correspond to a superposition of a state where a spot on the left upper corner is blackened on an otherwise white plate with one where a spot on the right lower corner of the otherwise white plate is blackened. Such a situation is never observed. Let us see

* How does the interaction look like mathematically? From the description we just gave, we specified the final state for every initial state. Since the two density matrices are related by

$$
\begin{equation*}
\rho_{\mathrm{f}}=T \rho_{\mathrm{i}} T^{\dagger} \tag{565}
\end{equation*}
$$

Challenge 1280 ny we can deduce the Hamiltonian from the matrix T. Are you able to see how?
By the way, one can say in general that an apparatus measuring an observable $A$ has a system interaction Hamiltonian depending on the pointer variable $A$, and for which one has

$$
\begin{equation*}
\left[H+H_{\mathrm{int}}, A\right]=0 \tag{566}
\end{equation*}
$$

why. The density matrix $\rho_{a}$ of this situation, given by

$$
\begin{equation*}
\rho_{a}=\psi_{a} \otimes \psi_{a}^{\dagger}=\sum_{n, m} c_{n} c_{m}^{*}\left(\varphi_{n} \psi_{\text {other }, n} \chi_{n}\right) \otimes\left(\varphi_{m} \psi_{\text {other }, m} \chi_{m}\right)^{\dagger} \tag{569}
\end{equation*}
$$

contains non-diagonal terms, i.e. terms for $n \neq m$, whose numerical coefficients are different from zero. Now let's take the bath back in.

From the previous section we know the effect of a bath on such a macroscopic superposition. We found that a density matrix such as $\rho_{a}$ decoheres extremely rapidly. We assume here that the decoherence time is negligibly small, in practice thus instantaneous,* so that the off-diagonal terms vanish, and only the final, diagonal density matrix $\rho_{\mathrm{f}}$, given by

$$
\begin{equation*}
\rho_{\mathrm{f}}=\sum_{n}\left|c_{n}\right|^{2}\left(\varphi_{n} \psi_{\text {other }, n} \chi_{n}\right) \otimes\left(\varphi_{n} \psi_{\text {other }, n} \chi_{n}\right)^{\dagger} \tag{570}
\end{equation*}
$$

has experimental relevance. As explained above, such a density matrix describes a mixed state and the numbers $P_{n}=\left|c_{n}\right|^{2}=\left|\varphi_{n}^{\dagger} \psi_{p}\right|^{2}$ give the probability of measuring the value $a_{n}$ and of finding the particle in the state $\varphi_{n} \psi_{\text {other,n }}$ as well as the detector in the state $\chi_{n}$. But this is precisely what the two properties of quantum measurements state.

We therefore find that describing a measurement as an evolution of a quantum system interacting with a macroscopic detector, itself containing a bath, we can deduce the two properties of quantum measurements, and thus the collapse of the wave function, from the quantum mechanical evolution equation. The decoherence time $t_{\mathrm{d}}$ of the previous section becomes the time of collapse in the case of a measurement:

$$
\begin{equation*}
t_{\text {collapse }}=t_{\mathrm{d}}<t_{\mathrm{r}} \tag{571}
\end{equation*}
$$

We thus have a formula for the time the wave function takes to collapse. The first experimental measurements of the time of collapse are appearing and confirm these results.

## Hidden variables

Obviously a large number of people are not satisfied with the arguments just presented. They long for more mystery in quantum theory. The most famous approach is the idea that the probabilities are due to some hidden aspect of nature which is still unknown to humans. But the beautiful thing about quantum mechanics is that it allows both conceptual and experimental tests on whether such hidden variables exist without the need of knowing them.

Clearly, hidden variables controlling the evolution of microscopic system would contradict the result that action values below $\hbar / 2$ cannot be detected. This minimum observable action is the reason for the random behaviour of microscopic systems.

Historically, the first argument against hidden variables was given by John von Neu-

[^341]mann.*

- CS - to be written - CS -

An additional no-go theorem for hidden variables was published by Kochen and
Specker in 1967, (and independently by Bell in 1969). It states that non-contextual hidden variables are impossible, if the Hilbert space has a dimension equal or larger than three. The theorem is about non-contextual variables, i.e. about hidden variables inside the quantum mechanical system. The Kochen-Specker theorem thus states that there is no non-contextual hidden variables model, because mathematics forbids it. This result essentially eliminates all possibilities, because usual quantum mechanical systems have dimensions much larger than three.

But also common sense eliminates hidden variables, without any recourse to mathematics, with an argument often overlooked. If a quantum mechanical system had internal hidden variables, the measurement apparatus would have zillions of them. ${ }^{* *}$ And that would mean that it could not work as a measurement system.

Of course, one cannot avoid noting that about contextual hidden variables, i.e. variables in the environment, there are no restricting theorems; indeed, their necessity was shown earlier in this section.

Obviously, despite these results, people have also looked for experimental tests on hidden variables. Most tests are based on the famed Bell's equation, a beautifully simple relation published by John Bell ${ }^{* * *}$ in the 1960s.

The starting idea is to distinguish quantum theory and locally realistic theories using hidden variables by measuring the polarizations of two correlated photons. Quantum theory says that the polarization of the photons is fixed only at the time it is measured, whereas local realistic theories say that it is fixed already in advance. The correct description can be found by experiment.

Imagine the polarization is measured at two distant points $A$ and $B$, each observer can measure 1 or -1 in each of his favourite direction. Let each observer choose two directions, 1 and 2 , and call their results $a_{1}, a_{2}, b_{1}$ and $b_{2}$. Since the measurement results all are either 1 or -1 , the value of the specific expression $\left(a_{1}+a_{2}\right) b_{1}+\left(a_{2}-a_{1}\right) b_{2}$ has always the value $\pm 2$.

Imagine you repeat the experiment many times, assuming that the hidden variables appear statistically. You then can deduce (a special case of) Bell's inequality for two hidden variables

$$
\begin{equation*}
\left|\left(a_{1} b_{1}\right)+\left(a_{2} b_{1}\right)+\left(a_{2} b_{2}\right)-\left(a_{1} b_{2}\right)\right| \leqslant 2 \tag{572}
\end{equation*}
$$

where the expressions in brackets are the averages of the measurement products over a

[^342]large number of samples. This result holds independently of the directions of the involved polarizers.

On the other hand, if the polarizers 1 and 2 at position $A$ and the corresponding ones at position $B$ are chosen with angles of $\pi / 4$, quantum theory predicts that the result is

$$
\begin{equation*}
\left|\left(a_{1} b_{1}\right)+\left(a_{2} b_{1}\right)+\left(a_{2} b_{2}\right)-\left(a_{1} b_{2}\right)\right|=2 \sqrt{2}>2 \tag{573}
\end{equation*}
$$

which is in complete contradiction with the hidden variable result.
So far, all experimental checks of Bell's equation have confirmed standard quantum mechanics. No evidence for hidden variables has been found. This is not really surprising, since the search for such variables is based on a misunderstanding of quantum mechanics or on personal desires on how the world should be, instead of relying on experimental evidence.

Another measurable contradiction between quantum theory and locally realistic theories has been predicted by Greenberger, Horn and Zeilinger. Experiments trying to check the result are being planned. No deviation from quantum theory is expected.

## Conclusions on probabilities and determinism

Geometric demonstramus quia facimus; si physics demonstrare possemus, faceremus

Giambattista Vico*
From the arguments presented here we draw a number of conclusions which we need for the rest of our mountain ascent. Note that these conclusions are not yet shared by all physicists! The whole topic is still touchy.

- Probabilities do not appear in measurements because the state of the quantum system is unknown or fuzzy, but because the detailed state of the bath in the environment is unknown. Quantum mechanical probabilities are of statistical origin and are due to baths in the environment (or the measurement apparatus). The probabilities are due to the large number of degrees of freedom contained in any bath. These large numbers make the outcome of experiments unpredictable. If the state of the bath were known, the outcome of an experiment could be predicted. The probabilities of quantum theory are 'thermodynamic' in origin.

In other words, there are no fundamental probabilities in nature. All probabilities in nature are due to decoherence; in particular, all probabilities are due to the statistics of the many particles - some of which may be virtual - that are part of the baths in the environment. Modifying well-known words by Albert Einstein, 'nature really does not play dice.' We therefore called $\psi$ the wave function instead of 'probability amplitude', as is often done. State function would be an even better name.

- Any observation in everyday life is a special case of decoherence. What is usually called the 'collapse of the wave function' is a decoherence process due to the interaction with
* 'We are able to demonstrate geometrical matters because we make them; if we could prove physical matters we would be able to make them.' Giovanni Battista Vico (b. 1668 Napoli, d. 1744 Napoli) important Italian philosopher and thinker. In this famous statement he points out a fundamental distinction between mathematics and physics.
the baths present in the environment or in the measuring apparatus. Because humans are warm-blooded and have memory, humans themselves are thus measurement apparatuses. The fact that our body temperature is $37^{\circ} \mathrm{C}$ is thus the reason that we see only a single world, and no superpositions. (Actually, there are more reasons; can you name a few? )
- A measurement is complete when the microscopic system has interacted with the bath in the measuring apparatus. Quantum theory as a description of nature does not require detectors; the evolution equation describes all examples of motion. However, measurements do require the existence of detectors. Detectors, being machines that record observations, have to include a bath, i.e. have to be classical, macroscopic objects. In this context one speaks also of a classical apparatus. This necessity of the measurement apparatus to be classical had been already stressed in the very early stages of quantum theory.
- All measurements, being decoherence processes that involve interactions with baths, are irreversible processes and increase entropy.
- A measurement is a special case of quantum mechanical evolution, namely the evolution for the combination of a quantum system, a macroscopic detector and the environment. Since the evolution equation is relativistically invariant, no causality problems appear in measurements; neither do locality problems and logical problems appear.
- Since both the evolution equation and the measurement process does not involve quantities other than space-time, Hamiltonians, baths and wave-functions, no other quantity plays a role in measurement. In particular, no human observer nor any consciousness are involved or necessary. Every measurement is complete when the microscopic system has interacted with the bath in the apparatus. The decoherence inherent in every measurement takes place even if nobody is looking. This trivial consequence is in agreement with the observations of everyday life, for example with the fact that the Moon is orbiting the Earth even if nobody looks at it.* Similarly, a tree falling in the middle of a forest makes noise even if nobody listens. Decoherence is independent of human observation, of the human mind and of human existence.
- In every measurement the quantum system interacts with the detector. Since there is a minimum value for the magnitude of action, every observation influences the observed. Therefore every measurement disturbs the quantum system. Any precise description of observations must also include the description of this disturbance. In the present section the disturbance was modelled by the change of the state of the system from $\psi_{\text {other }}$ to $\psi_{\text {other, } \mathrm{n}}$. Without such a change of state, without a disturbance of the quantum system, a measurement is impossible.
- Since the complete measurement is described by quantum mechanics, unitarity is and remains the basic property of evolution. There are no non-unitary processes in quantum mechanics.
- The description of the collapse of the wave function as a decoherence process is an explanation exactly in the sense in which the term 'explanation' was defined in the intermezzo; it describes the relation between an observation and all the other aspects of reality, in this case the bath in the detector or the environment. The collapse of the

[^343]wave function has been both calculated and explained. The collapse is not a question of 'interpretation', i.e. of opinion, as unfortunately often is suggested. ${ }^{*}$

- It is not useful to speculate whether the evolution for a single quantum measurement could be determined if the state of the environment around the system were known. Measurements need baths. But a bath, being irreversible, cannot be described by a wave function, which behaves reversibly.** Quantum mechanics is deterministic. Baths are probabilistic.
- In summary, there is no irrationality in quantum theory. Whoever uses quantum theory as argument for superstitions, irrational behaviour, new age beliefs or ideologies is guilty of disinformation. The statement by Gell-Mann at the beginning of this chapter is thus such an example. Another is the following well-known but incorrect statement by Richard Feynman:
...nobody understands quantum mechanics.
Nobel Prizes in physics obviously do not prevent infection by ideology. On the other hand, the process of decoherence allows a clear look on various interesting issues.

What is The difference between space and time?
Space and time differ. Objects are localized in space but not in time. Why is this the case? Most bath-system interactions are mediated by a potential. All potentials are by definition position dependent. Therefore, every potential, being a function of the position $\mathbf{x}$, commutes with the position observable (and thus with the interaction Hamiltonian). The decoherence induced by baths - except if special care is taken - thus first of all destroys the non-diagonal elements for every superposition of states centred at different locations. In short, objects are localized because they interact with baths via potentials.

For the same reason, objects also have only one spatial orientation at a time. If the system-bath interaction is spin-dependent, the bath leads to 'localization' in the spin variable. This happens for all microscopic systems interacting with magnets. As a result, macroscopic superpositions of magnetization are almost never observed. Since electrons, protons and neutrons have a magnetic moment and a spin, this conclusion can even be extended: everyday objects are never seen in superpositions of different rotation states because their interactions with baths are spin-dependent.

As a counter-example, most systems are not localized in time, but on the contrary exist for very long times, because practically all system-bath interactions do not commute with time. In fact, this is the way a bath is defined to begin with. In short, objects are permanent because they interact with baths.

Are you able to find an interaction which is momentum-dependent? What is the consequence for macroscopic systems?

In other words, in contrast to general relativity, quantum theory produces a distinction between space and time. In fact, we can define position as the observable that commutes

[^344]with interaction Hamiltonians. This distinction between space and time is due to the properties of matter and its interactions. We could not have deduced this distinction in general relativity.

## Are we good observers?

Are humans classical apparatuses? Yes, they are. Even though several prominent physicists claim that free will and probabilities are related, a detailed investigation shows that this in not the case. Our senses are classical machines in the sense described above: they record observations by interaction with a bath. Our brain is also a classical apparatus: the neurons are embedded in baths. Quantum probabilities do not play a determining role in the brain.

Any observing entity needs a bath and a memory to record its observations. That means that observers have to be made of matter; an observer cannot be made of radiation. Our description of nature is thus severely biased: we describe it from the standpoint of matter. That is a bit like describing the stars by putting the Earth at the centre of the universe. Can we eliminate this basic anthropomorphism? We will find out as we continue.

What connects information theory, cryptology and quantum THEORY?
Physics means talking about observations of nature. Like any observation, also measurements produce information. It is thus possible to translate much (but not all) of quantum theory into the language of information theory. In particular, the existence of a minimal change in nature implies that the information about a physical system can never be complete, that information transport has its limits and that information can never be fully trusted. The details of these studies form a fascinating way to look at the microscopic world. The studies become even more interesting when the statements are translated into the language of cryptology. Cryptology is the science of transmitting hidden messages that only the intended receiver can decrypt. In our modern times of constant surveillance, cryptology is an important tool to protect personal freedom.*

The quantum of action implies that messages can be sent in an (almost) safe way. Listening to a message is a measurement process. Since there is a smallest action, one can detect whether somebody has tried to listen to a sent message. A man in the middle attack - somebody who pretends to be the receiver and then sends a copy of the message to the real, intended receiver - can be avoided by using entangled systems as signals to transmit the information. Quantum cryptologists therefore usually use communication systems based on entangled photons.

The major issue of quantum cryptology is the key distribution problem. All secure communication is based on a secret key that is used to decrypt the message. Even if the communication channel is of the highest security - like entangled photons - one still has

[^345]to find a way to send the communication partner the secret key necessary for the decryption of the messages. Finding such methods is the main aspect of quantum cryptology, a large research field. However, close investigation shows that all key exchange methods are limited in their security. In short, due to the quantum of action, nature provides limits on the possibility of sending encrypted messages. The statement of these limits is (almost) equivalent to the statement that change in nature is limited by the quantum of action.

The quantum of action provides a limit to secure information exchange. This connection also allows to brush aside several incorrect statements often found in the media. Stating that 'the universe is information' or that 'the universe is a computer' is as devoid of reason as saying that the universe is an observation, a measurement apparatus, a clockwork or a chewing-gum dispenser. Any expert of motion should beware of these and similarly fishy statements; people who use them either deceive themselves or try to deceive others.

Does the universe have a wave function? And initial conditions?
The wave function of the universe is is frequently invoked in discussions about quantum theory. Many deduce conclusions from it, for example on the irreversibility of time, on the importance of initial conditions, on changes required to quantum theory and much more. Are these arguments correct?

The first thing to clarify is the meaning of 'universe'. As explained above, the term can have two meanings: either the collection of all matter and radiation, or this collection plus all of space-time. Then we recall the meaning of 'wave function': it describes the state of a system. The state distinguishes two otherwise identical systems; for example, position and velocity distinguish two otherwise identical ivory balls on a billiard table. Alternatively and equivalently, the state describes changes in time.

Does the universe have a state? If we take the wider meaning of universe, obviously it does not. Talking about the state of the universe is a contradiction: by definition, the concept of state, defined as the non-permanent aspects of an object, is applicable only to parts of the universe.

We then can take the narrower sense of 'universe' - the sum of all matter and radiation only - and ask the question again. To determine its state, we need a possibility to measure it: we need an environment. But the environment of matter and radiation is space-time only; initial conditions cannot be determined since we need measurements to do this, and thus an apparatus. An apparatus is material system with a bath attached to it; there is no such system outside the universe.

In short, quantum theory does not allow for measurements of the universe; therefore the universe has no state. Beware of anybody who claims to know something about the wave function of the universe. Just ask him: If you know the wave function of the universe, why aren't you rich?

Despite this conclusion, several famous physicists have proposed evolution equations for the wave function of the universe. (The best-known is the Wheeler-DeWitt equation.) It seems a silly point, but the predictions of these equations have not been compared to experiments; the arguments just given even make this impossible in principle. The pursuits in this direction, so interesting they are, must therefore be avoided if we want to safely reach the top of Motion Mountain.

There are many more twists to this story. One possibility is that space-time itself, even without matter, is a bath. This speculation will be shown to be correct later on and seems to allow speaking of the wave function of all matter. But then again, it turns out that time is undefined at the scales where space-time would be an effective bath; this means that the concept of state is not applicable there.

A lack of 'state' for the universe is a strong statement. It also implies a lack of initial conditions! The arguments are precisely the same. This is a tough result. We are so used to think that the universe has initial conditions that we never question the term. (Even in this text the mistake might appear every now and then.) But there are no initial conditions of the universe.

We can retain as result, valid even in the light of the latest results of physics: the universe has no wave function and no initial conditions, independently of what is meant by 'universe'. But before we continue to explore the consequences of quantum theory for the whole universe, we study in more detail the consequences for our everyday observations.

## 25. APPLIED QUANTUM MECHANICS - LIFE, PLEASUREAND THE MEANS TO ACHIEVE THEM

Homo sum, humani nil a me alienum puto. ${ }^{*}$
Terence

Now that we can look at quantum effects without ideological baggage, let us have some serious fun in the world of quantum theory. The quantum of action has important consequences for biology, chemistry, technology and science fiction. We will only explore a cross-section of these topics, but it will be worth it.

## Biology

A special form of electromagnetic motion is of importance to humans: life. We mentioned at the start of quantum theory that life cannot be described by classical physics. Life is a quantum effect. Let us see why.

Living beings can be described as objects showing metabolism, information processing, information exchange, reproduction and motion. Obviously, all these properties follow from a single one, to which the others are enabling means:

## $\triangleright$ Living beings are objects able to reproduce.**

From your biology lessons you might remember the some properties of heredity. Reproduction is characterized by random changes from one generation to the next. The statistics of mutations, for example Mendel's 'laws' of heredity, and the lack of intermediate states, are direct consequences of quantum theory. In other words, reproduction and growth are quantum effects.

[^346]In order to reproduce, living beings must be able to move in self-directed ways. An object able to perform self-directed motion is called a machine. All self-reproducing beings are machines.

Since reproduction and growth is simpler the smaller the system is, most living beings are extremely small machines for the tasks they perform, especially when compared to human made machines. This is the case even though the design of human machines has considerably fewer requirements: human-built machines do not need to be able to reproduce; as a result, they do not need to be made of a single piece of matter, as all living beings have to. But despite all the restrictions nature has to live with, living beings hold many miniaturization world records:

- The brain has the highest processing power per volume of any calculating device so far. Just look at the size of chess champion Gary Kasparov and the size of the computer against which he played.
- The brain has the densest and fastest memory of any device so far. The set of compact discs (CDs) or digital versatile discs (DVDs) that compare with the brain is many thousand times larger.
- Motors in living beings are many orders of magnitude smaller than human-built ones. Just think about the muscles in the legs of an ant.
- The motion of living beings beats the acceleration of any human-built machine by orders of magnitude. No machine moves like a grasshopper.
- Living being's sensor performance, such as that of the eye or the ear, has been surpassed by human machines only recently. For the nose this feat is still far away. Nevertheless, the sensor sizes developed by evolution - think also about the ears or eyes of a common fly - is still unbeaten.
- Living beings that fly, swim or crawl - such as fruit flies, plankton or amoebas - are still thousands of times smaller than anything built by humans.
- Can you spot more examples?

The superior miniaturization of living beings is due to their continuous strife for efficient construction. In the structure of living beings, everything is connected to everything: each part influences many others. Indeed, the four basic processes in life, namely metabolic, mechanical, hormonal and electrical, are intertwined in space and time. For example, breathing helps digestion; head movements pump liquid through the spine; a single hormone influences many chemical processes. Furthermore, all parts in living systems have more than one function. For example, bones provide structure and produce blood; fingernails are tools and shed chemical waste.

The miniaturization, the reproduction, the growth and the functioning of living beings all rely on the quantum of action. Let us see how.

## Reproduction

Life is a sexually transmitted disease.
Anonymous

All the astonishing complexity of life is geared towards reproduction. Reproduction is the ability of an object to build other objects similar to itself. Quantum theory told us that


FIGURE 327 A quantum machine (© Elmar Bartel) We will come back to the details below. We first have a look on how our body moves itself and its genes around.

## Quantum machines <br> QUANTUM MACHINES

Living beings are machines. How do these machines work? From a physical point of view, we need only a few sections of our walk so far to describe them: universal gravity and QED. Simply stated, life is an electromagnetic process taking place in weak gravity. ${ }^{*}$ But the details of this statement are tricky and interesting. Table 59 gives an overview of motion
only a similar object is possible, as an exact copy would contradict the quantum of action, as we found out above.

Since reproduction requires mass increase, reproducing objects show both metabolism and growth. In order that growth leads to an object similar to the original, a construction plan is necessary. This plan must be similar to the plan used by the previous generation. Organizing growth with a construction plan is only possible if nature is made of smallest entities which can be assembled following that plan.

We can thus deduce that reproduction implies that matter is made of smallest entities. If matter were not made of smallest entities, there would be no way to realize reproduction. Reproduction thus requires quantum theory. Indeed, without the quantum of action there would be no DNA molecules and there would be no way to inherit our own properties - our own construction plan - to children.

Passing on a plan requires that living beings have ways to store information. Living beings must have some built-in memory. We know already that a system with memory must be made of many particles. There is no other way to store information. The large number of particles is mainly necessary to protect the information from the influences of the outside world.

Our own construction plan, made of what biologists call genes, is stored in DNA molecules. Reproduction is thus first of all a transfer of parent's genes to the next generation.

[^347]TABLE 59 Motion and motors in living beings

| Motiontype | Examples | Main involved devices |
| :---: | :---: | :---: |
| Growth | collective molecular processes in cell ion pumps growth |  |
|  | gene turn-on and turn-off | linear molecular motors |
|  | ageing | linear molecular motors |
| Construction | materialtypes and properties (poly-material transport through muscles saccharides, lipids, proteins, nucleic acids, others) |  |
|  | forces and interactions between bio-cell membrane pumps molecules |  |
| Functioning | details of metabolism (respiration, di-muscles, ion pumps gestion) |  |
|  | energy flow in biomolecules |  |
|  | thermodynamics of whole living sys-muscles tem and of its parts |  |
|  | muscle working | linear molecular motors |
|  | nerve signalling | ion motion, ion pumps |
|  | brain working | ion pumps |
|  | illnesses | cell motility, chemical pumps |
|  | viral infection of a cell | rotational molecular motors for RNA transport |
| Defence | the immune system | cell motility, linear molecular motors |
| Reproduction | information storage and retrieval | linear molecular motors inside cells, sometimes rotational motors, as in viruses |
|  | cell division | linear molecular motors inside cells |
|  | sperm motion | rotational molecular motors |
|  | courting | muscles, brain, linear molecular motors |
|  | evolution | muscles, linear molecular motors |

processes in living beings. Interestingly, all motion in living beings can be summarized in a few classes by asking for the motor driving it.

The nuclear interactions are also implicitly involved in several other ways. They were necessary to form the materials - carbon, oxygen, etc. - required for life. Nuclear interactions are behind the main mechanism for the burning of the Sun, which provides the energy for plants, for humans and for all other living beings (except a few bacteria in inaccessible places).

Summing up, the nuclear interactions play a role in the appearance and in the in destruction of life; but they play no (known) role for the actions of particular living beings.

Nature only needs few small but powerful devices to realize all motion types used by living beings. Given the long time that living systems have been around, these devices are extremely efficient. In fact, ion pumps, chemical pumps, rotational and linear molecular motors are all specialized molecular motors. Ion and chemical pumps are found in membranes and transport matter. Rotational and linear motor move structures against membranes. In short, all motion in living beings is due to molecular motors. Even though there is still a lot to be learned about them, what is known already is spectacular enough.

## How do we move? - Molecular motors

How do our muscles work? What is the underlying motor? One of the beautiful results of modern biology is the elucidation of this issue. It turns out that muscles work because they contain molecules which change shape when supplied with energy. This shape change is repeatable. A clever combination and repetition of these molecular shape changes is then used to generate macroscopic motion. There are three basic classes of molecular motors: linear motors, rotational motors and pumps.

Linear motors are at the basis of muscle motion; other linear motors separate genes during cell division. They also move organelles inside cells and displace cells through the body during embryo growth, when wounds heal, or in other examples of cell motility. A typical molecular motor consumes around 100 to 1000 ATP molecules per second, thus about 10 to 100 aW . The numbers are small; however, we have to take into account that the power white noise of the surrounding water is 10 nW . In other words, in every molecular motor, the power of the environmental noise is eight to nine orders of magnitude higher than the power consumed by the motor. The ratio shows what a fantastic piece of machinery such a motor is.

We encountered rotational motors already above. Nature uses them to rotate the cilia of many bacteria as well as sperm tails. Researchers have also discovered that evolution produced molecular motors which turn around DNA helices like a motorized bolt would turn around a screw. Such motors are attached at the end of some viruses and insert the DNA into virus bodies when they are being built by infected cells, or extract the DNA from the virus after it has infected a cell. Another rotational motor, the smallest known so far - 10 nm across and 8 nm high - is ATP synthase, a protein that synthesizes most ATP in cells.

The ways molecules produce movement in linear motors was uncovered during the 1990s. The results then started a wave of research on all other molecular motors found in nature. All molecular motors share a number of characteristic properties. There are no temperature gradients involved, as in car engines, no electrical currents, as in electrical motors, and no concentration gradients, as found in chemically induced motion. The central part of linear molecular motors is a combination of two protein molecules, namely myosin and actin. Myosin changes between two shapes and literally walks along actin. It moves in regular small steps. The motion step size has been measured with beautiful experiments to always be an integer multiple of 5.5 nm . A step, usually forward, but sometimes backwards, results whenever an ATP (adenosine triphosphate) molecule, the standard biological fuel, hydrolyses to ADP (adenosine diphosphate), thus releasing its energy. The force generated is about 3 to 4 pN ; the steps can be repeated several times a second. Muscle motion is the result of thousand of millions of such elementary steps


FIGURE 328 Myosin and actin: the building bricks of a simple linear molecular motor
taking place in concert.
How do molecular motors work? These motors are are so small that the noise due to the molecules of the liquid around them is not negligible. But nature is smart: with two tricks it takes advantage of Brownian motion and transforms it into macroscopic molecular motion. Molecular motors are therefore also called Brownian motors. The transformation of disordered molecular motion into ordered macroscopic motion is one of the great wonders of nature. The first trick of nature is the use of an asymmetric, but periodic potential, a so-called ratchet.* The second trick of nature is a temporal variation of the potential, together with an energy input to make it happen. The most important realizations are shown in Figure 329.

The periodic potential variation allows that for a short time the Brownian motion of the moving molecule - typically $1 \mu \mathrm{~m} / \mathrm{s}$ - affects its position. Then the molecule is fixed again. In most of these short times of free motion, the position will not change. But if the position does change, the intrinsic asymmetry of the ratchet shape ensures that in most cases the molecule advances in the preferred direction. Then the molecule is fixed again, waiting for the next potential change. On average, the myosin molecule will thus move in one direction. Nowadays the motion of single molecules can be followed in special experimental set-ups. These experiments confirm that muscles use such a ratchet mechanism. The ATP molecule adds energy to the system and triggers the potential variation through the shape change it induces in the myosin molecule. That is how our muscles work.

Another well-studied linear molecular motor is the kinesin-microtubule system which carries organelles from one place to the other within a cell. As in the previous example, also in this case chemical energy is converted into unidirectional motion. Researchers were able to attach small silica beads to single molecules and to follow their motion. Using laser beams, they could even apply forces to these single molecules. Kinesin was found to move with around $800 \mathrm{~nm} / \mathrm{s}$, in steps lengths which are multiples of 8 nm , using one ATP molecule at a time, and exerting a force of about 6 pN .

[^348]

FIGURE 329 Two types of Brownian motors: switching potential (left) and tilting potential (right)

Quantum ratchets also exist as human built systems, such as electrical ratchets for electron motion or optical ratchets that drive small particles. Extensive experimental research is going on in the field.

Curiosities and fun challenges about biology
The physics of life is still not fully explored yet.

How would you determine which of two identical twins is the father of a baby?

Can you give at least five arguments to show that a human clone, if there will ever be one, is a completely different person that the original? In fact, the first cloned cat, born in 2002, looked completely different from the 'original' (in fact, its mother). The fur colour and its patch pattern were completely different from that of the mother. Analogously, identical human twins have different finger prints, iris scans, blood vessel networks, intrauterine experiences, among others.

$$
* *
$$

Many molecules found in living beings, such as sugar, have mirror molecules. However, in all living beings only one of the two sorts is found. Life is intrinsically asymmetric. How can this be?

How is it possible that the genetic difference between man and chimpanzee is regularly given as about $1 \%$, whereas the difference between man and woman is one chromosome

| TABLE 60 Approximate number of living species |  |  |  |
| :--- | ---: | ---: | ---: |
| Life GROUP | Described SPECIES | ESTIMATED SPECIES |  |
|  |  | MIN. | MAX. |
| Viruses | 4000 | $50 \cdot 10^{3}$ | $1 \cdot 10^{6}$ |
| Prokaryotes ('bacteria') | 4000 | $50 \cdot 10^{3}$ | $3 \cdot 10^{6}$ |
| Fungi | 72000 | $200 \cdot 10^{3}$ | $2.7 \cdot 10^{6}$ |
| Protozoa | 40000 | $60 \cdot 10^{3}$ | $200 \cdot 10^{3}$ |
| Algae | 40000 | $150 \cdot 10^{3}$ | $1 \cdot 10^{6}$ |
| Plants | 270000 | $300 \cdot 10^{3}$ | $500 \cdot 10^{3}$ |
| Nematodes | 25000 | $100 \cdot 10^{3}$ | $1 \cdot 10^{6}$ |
| Crustaceans | 40000 | $75 \cdot 10^{3}$ | $200 \cdot 10^{3}$ |
| Arachnids | 75000 | $300 \cdot 10^{3}$ | $1 \cdot 10^{6}$ |
| Insects | 950000 | $2 \cdot 10^{6}$ | $100 \cdot 10^{6}$ |
| Molluscs | 70000 | $100 \cdot 10^{3}$ | $200 \cdot 10^{3}$ |
| Vertebrates | 45000 | $50 \cdot 10^{3}$ | $55 \cdot 10^{3}$ |
| Others | 115000 | $200 \cdot 10^{3}$ | $800 \cdot 10^{3}$ |
| Total | $1.75 \cdot 10^{6}$ | $3.6 \cdot 10^{6}$ | $112 \cdot 10^{6}$ |

What is the longest time a single bacterium has survived? Not 5000 years as the bacteria found in Egyptian mummies, not even 25 million years as the bacteria resurrected from the intestines in insects enclosed in amber. It is much longer, namely an astonishing 250 million years. This is the time that bacteria discovered in the 1960s by Hans Pflug in (low-radioactivity) salt deposits in Fulda (Germany) have hibernated there before being brought back to life in the laboratory. The result has been recently confirmed by the discovery of another bacterium in a North-American salt deposit in the Salado formation.

$$
* *
$$

In 1967, a TV camera was deposited on the Moon. Unknown to everybody, it contained a small patch of Streptococcus mitis. Three years later, the camera was brought back to Earth. The bacteria were still alive. They had survived for three years without food, water or air. Life can be resilient indeed.

In biology classifications are extremely useful. This is in full contrast to the situation in physics. Table 60 gives an overview of the magnitude of the task. This wealth of material can be summarized in one graph, shown in Figure 330.

Newer research seems to suggest some slight changes to the picture. So far however, there still is only a single root to the tree.


FIGURE 330 A modern version of the evolutionary tree

Challenge 1292 r How did life start?

Challenge 1293 n Could life have arrived to Earth from outer space?

Life is not a clearly defined concept. The definition used above, the ability to reproduce, has its limits when applied to old animals, to a hand cut off by mistake, to sperm or to ovules. It also gives problems when trying to apply it to single cells. Is the definition of life as 'self-determined motion in the service of reproduction' more appropriate? Or is the definition of living beings as 'what is made of cells' more precise?

Also growth is a type of motion. Some is extremely complex. Take the growth of acne. It requires a lack of zinc, a weak immune system, several bacteria, as well as the help of Demodex brevis, a mite (a small insect) that lives in skin pores. With a size of 0.3 mm , somewhat smaller than the full stop at the end of this sentence, this and other animals living on the human face can be observed with the help of a strong magnifying glass.

Humans have many living beings on board. For example, humans need bacteria to live. It is estimated that $90 \%$ of the bacteria in the human mouth alone are not known yet; only 500 species have been isolated so far. These useful bacteria help us as a defence against the more dangerous species.

Mammals have a narrow operating temperature. In contrast to machines, humans function only if the internal temperature is within a narrow range. Why? Does this require-
ment also apply to extraterrestrials - provided they exist?

*     * 

How did the first cell arise? This question is still open. However, researchers have found several substances that spontaneously form closed membranes in water. Such substances also form foams. It might well be that life formed in foam.

## The physics of pleasure

> What is mind but motion in the intellectual sphere?
> Oscar Wilde (1854-1900) The Critic as Artist.

Pleasure is a quantum effect. The reason is simple. Pleasure comes from the senses. All senses measure. And all measurements rely on quantum theory. The human body, like an expensive car, is full of sensors. Evolution has build these sensors in such a way that they trigger pleasure sensations whenever we do with our body what we are made for.

Of course, no scientist will admit that he studies pleasure. So he says that he studies the senses. The field is fascinating and still evolving; here we can only have a quick tour of the present knowledge.

Among the most astonishing aspects of our body sensors is their sensitivity. The ear is so sensitive and at the same time so robust against large signals that the experts are still studying how it works. No known sensor can cover an energy range of $10^{13}$; the detected intensity ranges from $1 \mathrm{pW} / \mathrm{m}^{2}$ (some say $50 \mathrm{pW} / \mathrm{m}^{2}$ ) to $10 \mathrm{~W} / \mathrm{m}^{2}$, the corresponding air pressure variations from $20 \mu \mathrm{~Pa}$ to 60 Pa . The lowest intensity is that of a 20 W sound source heard at a distance of 10000 km , if no sound is lost in between.

Audible sound wavelengths span from $17 \mathrm{~m}(20 \mathrm{~Hz})$ to $17 \mathrm{~mm}(20 \mathrm{kHz})$. In this range, the ear is able to distinguish at least 1500 pitches with its 16000 to 20000 hair cells. But the ear is also able to distinguish 400 from 401 Hz using a special pitch sharpening mechanism.

The eye is a position dependent photon detector. Each eye contains around 126 million separate detectors on the retina. Their spatial density is the highest possible that makes sense, given the diameter of the lens of the eye. They give the eye a resolving power of $1^{\prime}$ and the capacity to detect down to 60 incident photons in 0.15 s , or 4 absorbed photons in the same time. There are about 6 million less sensitive colour detectors, the cones, whose distribution we have seen earlier on. The different chemicals in the three cone types (red, green, blue) lead to different sensor speeds; this can be checked with the simple test shown in Figure 331. The images of the eye are only sharp if the eye constantly moves in small random motions. If this motion is stopped, for example with chemicals, the images produced by the eye become unsharp.

The eye also contains 120 million highly sensitive general light intensity detectors, the rods. This sensitivity difference is the reason that at night all cats are grey. Until recently, human built light sensors with the same sensitivity as rods had to be helium cooled, because technology was not able to build sensors at room temperature as sensitive as the human eye.

The touch sensors are distributed over the skin, with a surface density which varies from one region to the other. It is lowest on the back and highest in the face and on the


FIGURE 331 The different speed of the eye's colour sensors, the cones, lead to a strange effect when this picture (in colour version) is shaken right to left in weak light
tongue. There are separate sensors for pressure, for deformation, for vibration, for tickling, for heat, for coldness, and for pain. Some react proportionally to the stimulus intensity, some differentially, giving signals only when the stimulus changes.

The taste mechanisms of tongue are only partially known. Since 2005, the tongue is known to produces six taste signals ${ }^{*}$ - sweet, salty, bitter, sour, proteic and fat - and the mechanisms are just being unravelled. (The sense for proteic, also called umami, has been discovered in 1907, by Ikeda Kikunae; the sense for 'fat' has been discovered only in 2005.) Democritus imagined that taste depends on the shape of atoms. Today it is known that sweet taste is connected with certain shape of molecules. Despite all this, no sensor with a distinguishing ability of the same degree as the tongue has yet been built by humans.

The nose has about 350 different smell receptors; through combinations it is estimated that it can smell about 10000 different smells. Together with the five signals that the sense of taste can produce, the nose also produces a vast range of taste sensations. It protects against chemical poisons, such as smoke, and against biological poisons, such as faecal matter. In contrast, artificial gas sensors exist only for a small range of gases. Good artificial taste and smell sensors would allow to check wine or cheese during their production, thus making its inventor extremely rich.

The human body also contains orientation sensors in the ear, extension sensors in each muscle, pain sensors almost all over the skin and inside the body, heat sensors and coldness sensors on the skin and in other places. Other animals feature additional types of sensors. Sharks can feel electrical fields, snakes have sensors for infrared; both are used to locate prey. Pigeons, trout and sharks can feel magnetic fields, and use this sense for navigation. Many birds and certain insects can see UV light. Bats are able to hear ultrasound up to 100 kHz and more. Whales and elephants can detect and localize infrasound signals.

[^349]In summary, the sensors with which nature provides us are state of the art; their sensitivity and ease of use is the highest possible. Since all sensors trigger pleasure or help to avoid pain, nature obviously wants us to enjoy life with the most intense pleasure possible. Studying physics is one way to do this.

There are two things that make life worth living: Mozart and quantum mechanics. Victor Weisskopf ${ }^{*}$

## The nerves and the brain

There is no such thing as perpetual tranquillity of mind while we live here; because life itself is but motion, and can never be without desire, nor without fear, no more than without sense.

Thomas Hobbes (1588-1679) Leviathan.
The main unit processing all these signals, the brain, is another of the great wonders of nature. The human brain has the highest complexity of all brains known;** its processing power and speed is orders of magnitude larger than any device build by man.
Page 212
We saw already how electrical signals from the sensors are transported into the brain. In the brain, the arriving signals are classified and stored, sometimes for a short time, sometimes for a long time. The details of the various storage mechanisms, essentially taking place in the structure and the connection strength between brain cells, were elucidated by modern neuroscience. The remaining issue is the process of classification. For certain low level classifications, such as colours or geometrical shapes for the eye or sound harmonies for the ear, the mechanisms are known. But for high-level classifications, such as the ones used in conceptual thinking, the aim is not yet achieved. It is not well known how to describe the processes of reading, understanding and talking in terms of signal motions. Research is still in full swing and will remain so for the largest part of the twentyfirst century.

In the following we have a look at a few abilities of our brain, of our body and of other bodies which are important for the study of motion.

Clocks in Quantum mechanics

> L'horologe fait de la réclame pour le temps.*** Georges Perros

[^350]Most clocks used in everyday life are electromagnetic. (Do you know an exception?) Any clock on the wall, be it mechanical, quartz controlled, radio or solar controlled, or of any other type, is based on electromagnetic effects. There are even clocks of which we do not even know how they work. Just look at singing. We know from everyday experience that humans are able to keep the beat to within a few per cent for a long time. Also when we sing a musical note we reproduce the original frequency with high accuracy. In many movements humans are able to keep time to high accuracy, e.g. when doing sport or when dancing. (For shorter or longer times, the internal clocks are not so precise.)

In addition, all clocks are limited by quantum mechanics, including the simple pendulum. Let us explore the topic.

Do clocks exist?
Die Zukunft war früher auch besser. ${ }^{*}$
Karl Valentin, German writer.
In general relativity, we found that clocks do not exist, because there is no unit of time that can be formed using the constants $c$ and $G$. Clocks, like any measurement standard, need matter and non-gravitational interactions to work. This is the domain of quantum theory. Let us see what the situation is in this case.

First of all, the time operator, or any operator proportional to it, is not an observable. Indeed, the time operator is not Hermitean, as any observable must be. In other words, there is no physical observable whose value is proportional to time. On the other hand, clocks are quite common; for example, the Sun or Big Ben work to everybody's satisfaction. Nature thus encourages us to look for an operator describing the position of the hands of a clock. However, if we look for such an operator we find a strange result. Any quantum system having a Hamiltonian bounded from below - having a lowest energy lacks a Hermitean operator whose expectation value increases monotonically with time. This result can be proven rigorously. In other words, quantum theory states that time cannot be measured.

That time cannot be measured is not really a surprise. The meaning of this statement is that every clock needs to be wound up after a while. Take a mechanical pendulum clock. Only if the weight driving it can fall forever, without reaching a bottom position, can the clock go on working. However, in all clocks the weight has to stop when the chain end is reached or when the battery is empty. In other words, in all real clocks the Hamiltonian is bounded from below.

In short, quantum theory says that any clock can only be approximate. Quantum theory shows that exact clocks do not exist in nature. Obviously, this result can be of importance only for high precision clocks. What happens if we try to increase the precision of a clock as much as possible?

High precision implies high sensitivity to fluctuations. Now, all clocks have a motor inside that makes them work. A high precision clock thus needs a high precision motor. In all clocks, the position of the motor is read out and shown on the dial. The quantum

[^351]of action implies that a precise clock motor has a position indeterminacy. The clock precision is thus limited. Worse, like any quantum system, the motor has a small, but finite probability to stop or to run backwards for a while.

You can check this prediction yourself. Just have a look at a clock when its battery is almost empty, or when the weight driving the pendulum has almost reached the bottom position. It will start doing funny things, like going backwards a bit or jumping back and forward. When the clock works normally, this behaviour is only strongly reduced in amount; however, it is still possible, though with low probability. This is true even for a
which is obviously always fulfilled in everyday life. But we can do better. Like for a pendulum, we can relate the accuracy $\tau$ of the clock to its maximum reading time $T$. The idea was first published by Salecker and Wigner. They argued that

$$
\begin{equation*}
M>\frac{\hbar}{c^{2} \tau} \frac{T}{\tau} \tag{575}
\end{equation*}
$$

where $T$ is the time to be measured. You might check that this directly requires that any clock must be macroscopic.

Let us play with the formula by Salecker and Wigner. One way to rephrase it is the following. They showed that for a clock which can measure a time $t$, the size $l$ is connected to the mass $m$ by

$$
\begin{equation*}
l>\sqrt{\frac{\hbar t}{m}} \tag{576}
\end{equation*}
$$

How close can this limit be achieved? It turns out that the smallest clocks known, as well as the clocks with most closely approach this limit are bacteria. The smallest bacteria, the mycoplasmas, have a mass of about $8 \cdot 10^{-17} \mathrm{~kg}$, and reproduce every 100 min , with a precision of about 1 min . The size predicted from expression (576) is between $0.09 \mu \mathrm{~m}$ and $0.009 \mu \mathrm{~m}$. The observed size of the smallest mycoplasmas is $0.3 \mu \mathrm{~m}$. The fact that bacteria can come so close to the clock limit shows us again what a good engineer evolution has been.

Note that the requirement by Salecker and Wigner is not in contrast with the possibility to make the oscillator of the clock very small; people have built oscillators made of a
single atom. In fact, such oscillations promise to be the most precise human built clocks.
In the real world, the expression can be stated even more strictly. The whole mass $M$ cannot be used in the above limit. For clocks made of atoms, only the binding energy between atoms can be used. This leads to the so-called standard quantum limit for clocks; it limits their frequency $v$ by

$$
\begin{equation*}
\frac{\delta v}{v}=\sqrt{\frac{\Delta E}{E_{\mathrm{tot}}}} \tag{577}
\end{equation*}
$$

where $\Delta E=\hbar / T$ is the energy indeterminacy stemming from the finite measuring time $T$ and $E_{\text {tot }}=N E_{\text {bind }}$ is the total binding energy of the atoms in the metre bar. However, the quantum limit has not been achieved for clocks, even though experiments are getting near to it.

In summary, clocks exist only in the limit of $\hbar$ being negligible. In practice, the errors made by using clocks and metre bars can be made as small as required; it suffices to make the clocks large enough. We can thus continue our investigation into the details of matter without much worry. Only in the third part of our mountain ascent, where the precision requirements will be higher and general relativity will limit the size of physical systems, things will get much more interesting: the impossibility to build clocks will then become a central issue.

## Living clocks

Among many things, living beings process information. Also computers do this, and like computers, all living beings need a clock to work well. Every clock needs is made up of the same components. It needs an oscillator determining the rhythm and a mechanism to feed the oscillator with energy. A clock also needs an oscillation counter, i.e. a mechanism that reads out the clock signal; a means of signal distribution throughout the system is required, synchronizing the processes attached to it. In addition, a clock needs a reset mechanism. If the clock has to cover many time scales, it needs several oscillators with different oscillation frequencies and a way to reset their relative phases.

Even though physicists know the details of technical clock building fairly well, we still do not know many parts of biological clocks. Most oscillators are chemical systems; ome, iike the heart muscle or the timers in the brain, are electrical systems. The general elucidation of chemical oscillators is due to Ilya Prigogine; it has earned him a Nobel Prize for chemistry in 1977. But not all the chemical oscillators in the human body are known yet, not to speak of the counter mechanisms. For example, a 24 -minute cycle inside each human cell has been discovered only in 2003, and the oscillation mechanism is not yet fully clear. (It is known that a cell fed with heavy water ticks with 27 -minute instead of 24 -minute rhythm.) It might be that the daily rhythm, the circadian clock, is made up of or reset by 60 of these 24 -minute cycles, triggered by some master cells in the human body. The clock reset mechanism for the circadian clock is also known to be triggered by daylight; the cells in the eye who perform this have been pinpointed only in 2002. The light signal is processed by the superchiasmatic nucleus, two dedicated structures in the brain's hypothalamus. The various cells in the human body react differently depending on the phase of this clock.

The clock with the longest cycle in the human body controls ageing. A central mech-
anism for this clock seems to be the number of certain molecules attached to the DNA of the human chromosomes. At every division, one molecule is lost. When the molecules are all lost, the cell dies. Research into the mechanisms and the exceptions to this process (cancer cells, sexual cells) is ongoing.

The basis of the monthly period in women is equally interesting and complex.
The most fascinating clocks are those at the basis of conscious time. Of these, the brain's stopwatch or interval timer, has been most intensely studied. Only recently was its mechanism uncovered by combining data on human illnesses, human lesions, magnetic resonance studies, and effects of specific drugs. The basic mechanism takes place in the striatum in the basal ganglia of the brain. The striatum contains thousands of timer cells with different periods. They can be triggered by a 'start' signal. Due to their large number, for small times of the order of one second, every time interval has a different pattern across these cells. The brain can read these patterns and learn them. In this way we can time music or specific tasks to be performed, for example, one second after a signal.

## Metre sticks

For length measurements, the situations is similar to that for time measurements. The limit by Salecker and Wigner can also be rewritten for length measurement devices. Are you able to do it?

In general relativity we found that we need matter for any length measurement. Quantum theory, our description of matter, again shows that metre sticks are only approximately possible, but with errors which are negligible if the device is macroscopic.

Why are predictions so difficult, especially of the future?
Future: that period of time in which our affairs prosper, our friends are true, and our happpiness is assured.

Ambrose Bierce
If due to the quantum of action perfect clocks do not exist, is determinism still the correct description of nature?

We have seen that predictions of the future are made difficult by nonlinearities and the divergence of from similar conditions; we have seen that many particles make it difficult to predict the future due to the statistical nature of their initial conditions; we have seen that quantum theory makes it often hard to fully determine initial states; we have seen that not-trivial space-time topology can limit predictability; finally, we will discover that black hole and similar horizons can limit predictability due to their one-way transmission of energy, mass and signals.

Nevertheless, we also learned that all these limitations can be overcome for limited time intervals; in practice, these time intervals can be made so large that the limitations do not play a role in everyday life. In summary, in quantum theory both determinism and time remain applicable, as long as we do not extend it to infinite space and time. When extremely large dimensions and intervals need to be taken into account, quantum theory cannot be applied alone; in those cases, general relativity needs to be taken into account.

Decay and The Golden rule
I prefer most of all to remember the future.
Salvador Dalì

The decoherence of superposition of macroscopically distinct states plays an important role in another common process: the decay of unstable systems or particles. Decay is any spontaneous change. Like the wave aspect of matter, decay is a process with no classical counterpart. True, decay, including the ageing of humans, can be followed in classical physics; however, its origin is a pure quantum effect.

Experiments show that the prediction of decay, like that of scattering of particles, is only possible on average, for a large number of particles, never for a single one. These results confirm the quantum origin of the process. In every decay process, the superposition of macroscopically distinct states, which in this case are those of a decayed and an undecayed particle, is made to decohere rapidly by the interaction with the environment, and the 'environment' vacuum is sufficient to induce the decoherence. As usual, the details of the states involved are unknown for a single system and make any prediction for a single system impossible.

Decay is influenced by the environment, even in the case that it is 'only' the vacuum. This is true for all systems, including radioactive nuclei. The statement can be confirmed by experiment. By enclosing a part of space between two conducting plates, one can change the degrees of freedom of the vacuum contained between them. Putting an electromagnetically unstable particle, such as an excited atom, between the plates, indeed changes the lifetime of the particle. Can you explain why this method is not useful to lengthen the lifespan of humans?

What is the origin of decay? Decay is always due to tunnelling. With the language of quantum electrodynamics, we can rephrase the answer: decay is motion induced by the vacuum fluctuations. Vacuum fluctuations are random. The experiment between the plates confirms the importance of the environment fluctuations for the decay process.

For a system consisting of a large number $N$ of identical particles, the decay is described by

$$
\begin{align*}
& \dot{N}=-\frac{N}{\tau} \quad \text { where } \\
& \left.\frac{1}{\tau}=\frac{2 \pi}{\hbar}\left|\left\langle\psi_{\text {final }}\right| H_{\text {int }}\right| \psi_{\text {final }}\right\rangle\left.\right|^{2} . \tag{578}
\end{align*}
$$

The decay is thus essentially an exponential one, independently of the details of the physical process. In addition, the decay time $\tau$ depends on the interaction and on the square modulus of the transition matrix element. This result was named the golden rule by Fermi,* because it works so well despite being an approximation whose domain of applicability is not easy to specify.

In practice, decay follows an exponential law. Experiments failed to see a deviation from this behaviour for over half a century. On the other hand, quantum theory shows

[^352] cases even with superimposed oscillations. Only after an intense experimental search deviations for short times have finally been observed. The observation of deviations at long times are rendered impossible by the ubiquity of thermal noise. Theory shows that the exponential decay so regularly found in nature results only when the environment is noisy, the system made of many particles, or both. Since this is usually the case, the exceptional exponential decay becomes the (golden) rule in usual observations.

Zeno and the present in Quantum theory
Utere tempore.*
Ovidius

As shown by perception research, what humans call 'present' has a duration of a few tenths of a second. This leads us to ask whether the physical present might have a duration as well.

Every observation, like every photograph, implies a time average: observations average interactions over a given time. For a photograph, the duration is given by the shutter time; for a measurement, the average is defined by the set-up used. Whatever this set-up might be, the averaging time is never zero.

We thus need to ask whether the result of an observation will change if the observation time is shortened as much as possible, or if the observations will simply approach some limit situation. In everyday life, we are used to imagine that shortening the time taken to measure the position of a point object as much as possible will approach the ideal of a particle fixed at a given point in space. When Zeno discussed flight of an arrow, he assumed that this is possible.

Quantum theory has brought us so many surprises that the question should be studied carefully. We already know that the quantum of action makes rest an impossibility. However, the issue here is different: we are asking whether we can say that a system is at a given spot at a given time. In order to determine this, we could use a photographic camera whose shutter time can be reduced at will. What would we find? When the shutter time approaches the oscillation period of light, the sharpness of the image would decrease; in addition, the colour of the light would be influenced by the shutter motion. We can increase the energy of the light used, but the smaller wavelengths only shift the problem. At extremely small wavelengths, matter becomes transparent, and shutters cannot be realized any more. Quantum theory does not confirm the naive expectation that shorter shutter times lead to sharper images. In other words, the quantum aspects of the world show us that there is no way in principle to approach the limit that Zeno was discussing. Whenever one reduces shutter times as much as possible, observations become unsharp. This counter-intuitive result is due to the quantum of action: through the indeterminacy relation, the smallest action prevents that moving objects are at a fixed position at a given

[^353]time. Zeno's discussion was based on an extrapolation of classical physics into domains where it is not valid any more. There is no 'point-like' instant of time that describes the present. The present is always an average over a non-vanishing interval of time.

## What is motion?

Zeno was thus wrong in assuming that motion is a sequence of specific positions in space. Quantum theory implies that motion is not the change of position with time. The investigation of the issue showed that this statement is only an approximation for low energies or for long observation times.

How then can we describe motion in quantum theory? Quantum theory shows that motion is the low energy approximation of quantum evolution. Quantum evolution assumes that space and time measurements of sufficient precision can be performed. We know that for any given observation energy, we can build clocks and metre bars with much higher accuracy than required, so that quantum evolution is applicable in all cases. Motion is an approximation of quantum evolution.

Obviously, this pragmatic description of motion rests on the assumption that for any observation energy we can find a still higher energy used by the measurement instruments to define space and time. We deduce that if a highest energy would exist in nature, we would get into big trouble, as quantum theory would then break down. As long as energy has no limits, all problems are avoided, and motion remains a sequence of quantum observables or quantum states, whichever you prefer.

The assumption of energy without limit works extremely well; it lies at the basis of the whole second part of the mountain ascent, even though it is rather hidden. In the third and final part, we will discover that there indeed is a maximum energy in nature, so that we will need to change our approach. However, this energy value is so huge that it does not bother us at all at this point of our exploration. But it will do so later on.

- CS - Several sections, on time and the quantum Zeno effect, to be added - CS -


## Consciousness - A Result of the quantum of action

Page 691 Consciousness is our ability to observe what is going on in our mind. This activity, like any type of change, can itself be observed and studied. Obviously, consciousness takes place in the brain. If it were not, there would be no way to keep it connected with a given person. We know that each brain moves with over one million kilometres per hour through the cosmic background radiation; we also observe that consciousness moves along with it.

The brain is a quantum system; it is based on molecules and electrical currents. The changes in consciousness that appear when matter is taken away from the brain - in operations or accidents - or when currents are injected into the brain - in accidents, experiments or misguided treatments - have been described in great detail by the medical profession. Also the observed influence of chemicals on the brain - from alcohol to hard drugs - makes the same point. The brain is a quantum system.

Magnetic resonance imaging can detect which parts of the brain work when sensing, remembering or thinking. Not only is sight, noise and thought processed in the brain; we can follow the processing on computer screens. The other, more questionable experi-
mental method, positron tomography, works by letting people swallow radioactive sugar. It confirms the findings on the location of thought and on its dependence on chemical fuel. In addition, we already know that memory depends on the particle nature of matter. All these observations depend on the quantum of action.

Not only the consciousness of others, also your own consciousness is a quantum pro-

Challenge 1306 ny

Challenge 1307 ny cess. Can you give some arguments?

In short, we know that thought and consciousness are examples of motion. We are thus in the same situation as material scientists were before quantum theory: they knew that electromagnetic fields influence matter, but they could not say how electromagnetism was involved in the build-up of matter. We know that consciousness is made from the signal propagation and signal processing in the brain; we know that consciousness is an electrochemical process. But we do not know yet the details of how the signals make up consciousness. Unravelling the workings of this fascinating quantum system is the aim of neurological science. This is one of the great challenges of twenty-first century science.

It is sometimes claimed that consciousness is not a physical process. Every expert of motion should be able to convincingly show the opposite, even though the details are not clear yet. Can you add arguments to the ones given here?

## Why can we observe motion?

Studying nature can be one of the most intense pleasures of life. All pleasure is based on the ability to observe motion. Our human condition is central to this ability. In our adventure so far we found that we experience motion only because we are of finite size, only because we are made of a large but finite number of atoms, only because we have a finite but moderate temperature, only because we are a mixture of liquids and solids, only because we are electrically neutral, only because we are large compared to a black hole of our same mass, only because we are large compared to our quantum mechanical wavelength, only because we have a limited memory, only because our brain forces us to approximate space and time by continuous entities, and only because our brain cannot avoid describing nature as made of different parts. If any of these conditions were not fulfilled we would not observe motion; we would have no fun studying physics.

In addition, we saw that we have these abilities only because our forefathers lived on Earth, only because life evolved here, only because we live in a relatively quiet region of our galaxy, and only because the human species evolved long after than the big bang.

If any of these conditions were not fulfilled, or if we were not humans (or animals), motion would not exist. In many ways motion is thus an illusion, as Zeno of Elea had claimed. To say the least, the observation of motion is due to the limitations of the human condition. A complete description of motion and nature must take this connection into account. Before we do that, we explore a few details of this connection.

## Curiosities and fun challenges about quantum experience

The fascination of quantum effects is still lasting, despite over 100 years of intense studies.

Are ghost images in TV sets, often due to spurious reflections, examples of interference?

What happens when two monochromatic electrons overlap?

The sense of smell is quite complex. For example, the substance that smells most badly to humans is skatole or 3-methylindole. This is the molecule to which the human nose is most sensitive. Skatole makes faeces smell bad; it is a result of haemoglobin entering the digestive tract through the bile. In contrast to humans, skatole attracts flies; it is also used by some plants for the same reason.

On the other hand, small levels of skatole do not smell bad to humans. It is also used by the food industry in small quantities to give smell and taste to vanilla ice cream.

It is worth noting that human senses detect energies of quite different magnitudes. The eyes can detect light energies of about 1 aJ , whereas the sense of touch can detect only energies as large as about $10 \mu \mathrm{~J}$. Is one of the two systems relativistic?

Compared to all primates, the human eye is special: it is white, thus allowing others to see bulb, something strange happens: you hear a 100 Hz sound. Why?

Most senses work already before birth. It is well-known that playing the violin to a pregnant mother every day during the pregnancy has an interesting effect. Even if nothing is told about it to the child, it will become a violin player later on.

There is ample evidence that not using the senses is damaging. People have studied what happens when in the first years of life the vestibular sense - the one used for motion detection and balance restoration - is not used enough. Lack of rocking is extremely hard to compensate later in life. Also dangerous is the lack of use of the sense of touch. Babies, like all small mammals, that are generally and systematically deprived of these experiences tend to violent behaviour during the rest of their life. the direction in which one looks. Comparison with primates shows that the white colour has evolved to allow more communication between individuals.

The high sensitivity of the ear can be used to hear light. To do this, take an empty 750 ml jam glass. Keeping its axis horizontal, blacken the upper half of the inside with a candle. The lower half should remain transparent. After doing this, close the jam glass with its lid, and drill a 2 to 3 mm hole into it. If you now hold the closed jam glass with the hole to your ear, keeping the black side up, and shining into it from below with a 50 W light

Nature has indeed invented pleasure as a guide for a human behaviour. All of biology builds on chemistry and on materials science. Let's have a short overview of both fields.


## Chemistry - from atoms to DNA

It is an old truth that Schrödinger's equation contains all of chemistry.* With quantum theory, for the first time people were able to calculate the strengths of chemical bonds, and what is more important, the angle between them. Quantum theory thus explains the shape of molecules and thus indirectly, the shape of all matter.

To understand molecules, the first step is to understand atoms. The early quantum theorists, above all Niels Bohr, spent a lot of energy in understanding their structure. The main result is that atoms are structured, though spherical electron clouds.

After more than thirty years of work by the brightest physicists in Göttingen and Copenhagen, it was found that electrons in atoms form various layers around the central nucleus. The layers are numbered from the inside by a number called the principal quantum number, usually written $n$.

Quantum theory shows that the first layer has room for two electrons, the second for 8 , the third for 18 and the general $n$-th shell for $2 n^{2}$ electrons. A way to picture this connection is shown in Figure 333. It is called the periodic table of the elements. The standard way to show the table is shown in Appendix $C$.

- CS - more to be added - CS -

When atoms approach each other, they can form one or several bonds. The preferred distance of these bonds, the angles between them, are due to the structure of the atomic electron clouds.

Do you remember those funny pictures of school chemistry about orbitals and dangling bonds? Well, dangling bonds can now be seen. Several groups were able to image them using scanning force or scanning tunnelling microscopes.

The angles between the bonds explain why the angle of tetrahedral skeletons ( $2 \arctan \sqrt{2}=109.47^{\circ}$ ) are so common in molecules. For example, the H-O-H angle in water molecules is $107^{\circ}$.

At the centre of each atom cloud is the nucleus, which contains almost all the atomic mass. The nucleus consists of protons and neutrons. The structure of nuclei is even more complex than that of electron clouds. We explore it in a separate chapter later on.

Ref. 820 * The precise statement is: the Dirac equation contains all of chemistry. The relativistic effects that distinguish the two equations are necessary, for example, to understand why gold is yellow and does not like to react or why mercury is liquid.


FIGURE 333 An unusual form of the periodic table of the elements

## Ribonucleic acid and Deoxyribonucleic acid

Probably the most fascinating molecule is human deoxyribonucleic acid. The nucleic acids where discovered in 1869 by the Swiss physician Friedrich Miescher (1844-1895) in white blood cells. In 1874 he published an important study showing that the molecule is contained in spermatozoa, and discusses the question if this substance could be related


FIGURE 334 Several ways to picture DNA
to heredity. With his work, Miescher paved the way to a research field that earned many colleagues Nobel Prizes (though not for himself).

DNA is a polymer, as shown in Figure 334, and is among the longest molecules known. Human DNA molecules, for example, can be up to 10 cm in length. It consists of a double helix of sugar derivates, to which four nuclei acids are attached in irregular order.

At the start of the twentieth century it became clear that Desoxyribonukleinsäure (DNS) or deoxyribonucleic acid (DNA) in English - was precisely what Erwin Schrödinger had predicted to exist in his book What Is Life? As central part of the chromosomes contained the cell nuclei, DNA is responsible for the storage and reproduction of the information on the construction and functioning of Eukaryotes. The information is coded in the ordering of the four nucleic acids. DNA is the carrier of hereditary information. DNA determines in great part how the single cell we all once have been grows into the complex human machine we are as adults. For example, DNA determines the hair colour, predisposes for certain illnesses, determines the maximum size one can grow to, and much more. Of all known molecules, human DNA is thus most intimately related to human existence. The large size of the molecules is the reason that understanding its full structure and its full contents is a task that will occupy scientists for several generations to come.

Curiosities and fun challenges about chemistry

$$
* *
$$

Muscles produce motion through electrical stimulation. Can technical systems do the same? There is a candidate. So-called electroactive polymers change shape when they are activated with electrical current or with chemicals. They are lightweight, quiet and simple to manufacture. However, the first arm wrestling contest between human and artificial muscles held in 2005 was won by a teenage girl. The race to do better is ongoing.

A cube of sugar does not burn. However, if you put some cigarette ash on top of it, it burns. Why?

Why do organic materials burn at much lower temperature than inorganic materials?

*     * 

An important aspect of life is death. When we die, conserved quantities like our energy,
momentum, angular momentum and several other quantum numbers are redistributed. They are redistributed because conservation means that nothing is lost. What does all this imply for what happens after death?

*     * 

Chemical reactions can be slow but still dangerous. Spilling mercury on aluminium will lead to an amalgam that reduces the strength of the aluminium part after some time. That is the reason that bringing mercury thermometers on aeroplanes is strictly forbidden.

## Materials science

Did you know that one cannot use a boiled egg as a toothpick?

Karl Valentin
It was mentioned several times that the quantum of action explains all properties of matter. Many researchers from physics, chemistry, metallurgy, engineering, mathematics and biology have cooperated in the proof of this statement. In our mountain ascent we have little time to explore this vast topic. Let us walk through a selection.

Why does the floor not fall?
We do not fall through the mountain we are walking on. Some interaction keeps us from falling through. In turn, the continents keep the mountains from falling through them. Also the liquid magma in the Earth's interior keeps the continents from sinking. All these statements can be summarized. Atoms do not penetrate each other. Despite being mostly empty clouds, atoms keep a distance. All this is due to the Pauli principle between electrons. the fermion character of electrons avoids that atoms interpenetrate. At least on Earth.

Not all floors keep up due to the fermion character of electrons. Atoms are not impenetrable at all pressures. They can collapse, and form new types of floors. Some floors are so exciting to study that people have spent their whole life to understand why they do not fall, or when they do, how it happens: the surfaces of stars.

In most stars, the radiation pressure of the light plays only a minor role. Light pressure does play a role in determining the size of red giants, such as Betelgeuse; but for average stars, light pressure is negligible.

In most stars, such as in the Sun, the gas pressure takes the role which the incompressibility of solids and liquids has for planets. The pressure is due to the heat produced by the nuclear reactions.

The next star type appears whenever light pressure, gas pressure and the electronic Pauli pressure cannot keep atoms from interpenetrating. In that case, atoms are compressed until all electrons are pushed into the protons. Protons then become neutrons, and the whole star has the same mass density of atomic nuclei, namely about $2.3 \cdot 10^{17} \mathrm{~kg} / \mathrm{m}^{3}$. A drop weighs about 200000 tons. In these so-called neutron stars, the floor - or better, the size - is also determined by Pauli pressure; however, it is the Pauli pressure between neutrons, triggered by the nuclear interactions. These neutron stars are all around 10 km in radius.

TABLE 61 The types of rocks and stones

| Type | Properties | Subtype | Example |
| :---: | :---: | :---: | :---: |
| Igneous rocks <br> (magmatites) | formed from magma, $95 \%$ of all rocks | volcanic or extrusive | basalt (ocean floors, Giant's causeway), andesite, obsidian |
|  |  | plutonic or intrusive | granite, gabbro |
| Sedimenary rocks (sedimentites) | often with fossils | clastic | shale, siltstone, sandstone |
|  |  | biogenic | limestone, chalk, dolostone |
|  |  | precipitate | halite, gypsum |
| Metamorphic rocks (metamorphites) | transformed by heat and pressure | foliated | slate, schist, gneiss (Himalayas) |
|  |  | non-foliated (grandoblastic or hornfelsic) | marble, skarn, quartzite |
| Meteorites | from the solar system | rock meteorites |  |
|  |  | iron meteorites |  |

If the pressure increases still further the star becomes a black hole, and never stops collapsing. Black holes have no floor at all; they still have a constant size though, determined by the horizon curvature.

The question whether other star types exist in nature, with other floor forming mechanisms - such as quark stars - is still a topic of research.

## Rocks and stones

If a geologist takes a stone his his hands, he is usually able to give, within an error of a few percent, the age of the stone. The full story forms a large part of geology, but the general lines should be known to every physicist.

Every stone arrives in your hand through the rock cycle. The rock cycle is a process that transforms magma from the interior of the Earth into igneous rocks, through cooling and crystallization. Igneous rocks, such as basalt, can transform through erosion, transport and deposition into sedimentary rocks. Either of these two rock types can be transformed through high pressures or temperatures into metamorphic rocks, such as marble. Finally, most rocks are generally - but not always - transformed back into magma.

The full rock cycle takes around 110 to 170 million years. For this reason, rocks that are older that this age much less common on Earth. Any stone is the product of erosion of one of the rock types. A geologist can usually tell, simply by looking at it, the type of rock it belongs to; if he sees the original environment, he can also give the age, without any laboratory.

## How can one look through matter?

Quantum theory showed us that all obstacles have only finite potential heights. That leads to a question: Is it possible to look through matter? For example, can we see what is hidden inside a mountain? To be able to do this, we need a signal which fulfils two conditions: it must be able to penetrate the mountain, and it must be scattered in a material-dependent way. Table 62 gives an overview of the possibilities.

We see that many signals are able to penetrate a mountain. However, only sound or radio waves provide the possibility to distinguish different materials, or to distinguish solids from liquids and from air. In addition, any useful method requires a large number of signal sources and of signal receptors, and thus a large amount of cash. Will there ever be a simple method allowing to look into mountains as precisely as X-rays allow to study human bodies? For example, will it ever be possible to map the interior of the pyramids?
A motion expert like the reader should be able to give a definite answer.
One of the high points of twentieth century physics was the development of the best method so far to look into matter with dimensions of about a metre or less: magnetic resonance imaging. We will discuss it later on.

The other modern imaging technique, ultrasound imaging, is getting more and more criticized. It is much used for prenatal diagnostics of embryos. However, studies have found that ultrasound produces extremely high levels of audible sound to the baby, especially when the ultrasound is switched on or off, and that babies react negatively to this loud noise.

What is necessary to make matter invisible?
You might have already imagined what adventures would be possible if you could be invisible for a while. Some years ago, a team of Dutch scientists found a material than can be switched from mirror mode to transparent mode using an electrical signal. This seems a first step to realize the dream to become invisible at will.

Nature shows us how to be invisible. An object is invisible if it has no surface, no absorption and small size. In short, invisible objects are either small clouds or composed of them. Most atoms and molecules are examples. Homogeneous non-absorbing gases also realize these conditions. That is the reason that air is (usually) invisible. When air is not homogeneous, it can be visible, e.g. above hot surfaces.

In contrast to gases, solids or liquids do have surfaces. Surfaces are usually visible, even if the body is transparent, because the refractive index changes there. For example, quartz can be made so transparent that one can look through 1000 km of it; pure quartz is thus more transparent than usual air. Still, objects made of pure quartz are visible to the eye due to the index change at the surface. Quartz can be invisible only when submerged in liquids with the same refractive index.

In other words, to become invisible, we must transform ourselves into a diffuse cloud of non-absorbing atoms. On the way to become invisible, we would loose all memory and all genes, in short, we would loose all our individuality. But an individual cannot be made of gas. An individual is defined through its boundary. There is no way that we can be invisible; a reversible way to perform the feat is also impossible. In summary, quantum theory shows that only the dead can be invisible.

TABLE 62 Signals penetrating mountains and other matter

| Signal | Penet- <br> RATION <br> DEPTH <br> IN STONE | $\begin{aligned} & \text { ACHIE- } \\ & \text { VED } \\ & \text { RESOLU- } \\ & \text { TION } \end{aligned}$ | $\begin{aligned} & \text { MATER- } \\ & \text { IAL } \\ & \text { DEPEND- } \\ & \text { ENCE } \end{aligned}$ | Use |
| :---: | :---: | :---: | :---: | :---: |
| matter |  |  |  |  |
| diffusion of water or liquid chemicals | c. 5 km | c. 100 m | medium | mapping hydrosystems |
| diffusion of gases | c. 5 km | c. 100 m | medium | studying vacuum systems |
| electromagnetism sound, explosions, seismic waves | 0.1-10 m | c. $l / 100$ | high | oil and ore search, structure mapping in rocks |
| ultrasound |  | 1 mm | high | medical imaging, acoustic microscopy |
| infrasound and earthquakes | 100000 km | 100 km | high | mapping of Earth crust and mantle |
| static magnetic fields |  |  | medium | cable search, cable fault localization, search for structure inside soil and rocks via changes of the Earth's magnetic field |
| static electric fields |  | low | no use |  |
| electrical currents |  |  |  | soil and rock investigations, search for tooth decay |
| electromagnetic sounding ( 0.2 Hz to 5 Hz ) |  |  |  | soil and rock investigations in deep water and on land |
| radio waves | 10 m | 30 m to 1 mm | small | soil radar (up to 10 MW ), magnetic imaging, research into solar interior |
| mm and THz waves | below 1 mm | 1 mm |  | see through clothes, envelopes and teeth Ref. 822 |
| infrared | c. 1 m | 0.1 m | medium | mapping of soil over 100 m |
| visible light | c. 1 cm | $0.1 \mu \mathrm{~m}$ | medium | imaging of many sorts |
| X-rays | a few metre | $5 \mu \mathrm{~m}$ | high | medicine, material analysis, airports |
| muons created by cosmic radiation | up to <br> c. 300 m | 0.1 m | small | finding caves in pyramids, imaging truck interiors |
| weak interactions neutrino beams | light years | zero | very weak | studies of Sun |
| strong interactions |  |  |  |  |
| cosmic radiation | 1 m to 1 km |  |  |  |
| radioactivity | 1 mm to 1 m |  |  | airports |
| gravitation |  |  |  |  |
| change of gravitational acceleration |  | 50 m | low | oil \& ore search |

TABLE 63 Matter at lowest temperatures

| Phase | Type | Low temperature beHAVIOUR | Example |
| :---: | :---: | :---: | :---: |
| Solid | conductor | superconductivity | lead chromium, MnO iron |
|  |  | antiferromagnet |  |
|  |  | ferromagnet |  |
|  | insulator | diamagnet |  |
| Liquid | bosonic | Bose-Einstein condensation, i.e. superfluidity | ${ }^{4} \mathrm{He}$ |
|  | fermionic | pairing, then BEC, i.e. superfluidity | ${ }^{3} \mathrm{He}$ |
| Gas | bosonic | Bose-Einstein condensation | $\begin{aligned} & { }^{87} \mathrm{Rb},{ }^{7} \mathrm{Li},{ }^{23} \mathrm{Na}, \quad \mathrm{H}, \\ & { }^{4} \mathrm{He},{ }^{41} \mathrm{~K} \end{aligned}$ |
|  | fermionic | pairing, then Bose-Einstein condensation | ${ }^{40} \mathrm{~K},{ }^{6} \mathrm{Li}$ |

## How does matter behave at the lowest temperatures?

The low-temperature behaviour of matter has numerous experimental and theoretical aspects. The first issue is whether matter is always solid at low temperatures. The answer is no. All phases exist at low temperatures, as shown in Table 63.

Concerning the electric properties of matter at lowest temperatures, the present status is that matter is either insulating or superconducting. Finally, one can ask about the magnetic properties of matter at low temperatures. We know already that matter can not be paramagnetic at lowest temperatures. It seems that matter is either ferromagnetic, diamagnetic or antiferromagnetic at lowest temperatures.

Curiosities and fun Challenges about materials science
Materials science is not a central part of this walk. A few curiosities can give a taste of it.

What is the maximum height of a mountain? This question is of course of interest to all climbers. Many effects limit the height. The most important is the fact that under heavy pressure, solids become liquid. For example, on Earth this happens at about 27 km . This is quite a bit more than the highest mountain known, which is the volcano Mauna Kea in Hawaii, whose top is about 9.45 km above the base. On Mars gravity is weaker, so that mountains can be higher. Indeed the highest mountain on Mars, Olympus mons, is 80 km high. Can you find a few other effects limiting mountain height?

Do you want to become rich? Just invent something that can be produced in the factory, is cheap and can substitute duck feathers in bed covers, sleeping bags or in badminton shuttlecocks. Another industrial challenge is to find an artificial substitute for latex, and a
third one is to find a substitute for a material that is rapidly disappearing due to pollution: cork.

What is the difference between solids, liquids and gases?

What is the difference between the makers of bronze age knifes and the builders of the Eiffel tower? Only their control of dislocation distributions.

Quantum theory shows that tight walls do not exist. Every material is penetrable. Why? Quantum theory shows that even if tight walls would exist, the lid of such a box can never be tightly shut. Can you provide the argument?
**

Quantum theory predicts that heat transport at a given temperature is quantized. Can you guess the unit of thermal conductance?

*     * 

Robert Full has shown that van der Waals forces are responsible for the way that geckos walk on walls and ceilings. The gecko, a small reptile with a mass of about 100 g , uses an elaborate structure on its feet to perform the trick. Each foot has 500000 hairs each split in up to 1000 small spatulae, and each spatula uses the van der Waals force (or alternatively, capillary forces) to stick to the surface. As a result, the gecko can walk on vertical glass walls or even on glass ceilings; the sticking force can be as high as 100 N per foot.

The same mechanism is used by jumping spiders (Salticidae). For example, Evarcha arcuata have hairs at their feet which are covered by hundred of thousands of setules. Again. the van der Waals force in each setule helps the spider to stick on surfaces.

Researchers have copied these mechanisms for the first time in 2003, using microlithography on polyimide, and hope to make durable sticky materials in the future.

Millimetre waves or terahertz waves are emitted by all bodies at room temperature. Modern camera systems allow to image them. In this way, it is possible to see through clothes. This ability could be used in future to detect hidden weapons in airports. But the development of a practical and affordable detector which can be handled as easily as a binocular is still under way. The waves can also be used to see through paper, thus making it unnecessary to open letters in order to read them. Secret services are exploiting this technique. A third application of terahertz waves might be in medical diagnostic, for example for the search of tooth decay. Terahertz waves are almost without side effects, and thus superior to X-rays. The lack of low-priced quality sources is still an obstacle to their application.

Does the melting point of water depend on the magnetic field? This surprising claim was made in 2004 by Inaba Hideaki and colleagues. They found a change of $0.9 \mathrm{mK} /$ T. It is known that the refractive index and the near infrared spectrum of water is affected by magnetic fields. Indeed, not everything about water might be known yet.

Plasmas, or ionized gases, are useful for many applications. Not only can they be used for heating or cooking and generated by chemical means (such plasmas are variously called fire or flames) but they can also be generated electrically and used for lighting or deposition of materials. Electrically generated plasmas are even being studied for the disinfection of dental cavities.

It is known that the concentration of $\mathrm{CO}_{2}$ in the atmosphere between 1800 and 2005 nincreased from 280 to 380 parts per million. (How would you measure this?) It is known without doubt that this increase is due to human burning of fossil fuels, and not to natural sources such as the oceans or volcanoes. There are three arguments. First of all, there was a parallel decline of the ${ }^{14} \mathrm{C} /{ }^{12} \mathrm{C}$ ratio. Second, there was a parallel decline of the ${ }^{13} \mathrm{C} /{ }^{12} \mathrm{C}$ ratio. Finally, there was a parallel decline of the oxygen concentration. All three measurements independently imply that the $\mathrm{CO}_{2}$ increase is due to the burning of fuels, which are low in ${ }^{14} \mathrm{C}$ and in ${ }^{13} \mathrm{C}$, and at the same time decrease the oxygen ratio. Natural sources do not have these three effects. Since $\mathrm{CO}_{2}$ is a major greenhouse gas, the data implies that humans are also responsible for a large part of the temperature increase during the same period.

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The technologies to produce perfect crystals, without grain boundaries or dislocations, are an important part of modern industry. Perfectly regular crystals are at the basis of the integrated circuits used in electronic appliances, are central to many laser and telecommunication systems and are used to produce synthetic jewels.

Synthetic diamonds have now displaced natural diamonds in almost all applications. In the last years, methods to produce large, white, jewel-quality diamonds of ten carats and more are being developed. These advances will lead to a big change in all the domains that depend on these stones, such as the production of the special surgical knives used in eye lens operation.

How can a small plant pierce through tarmac?

## QUANTUM TECHNOLOGY

I were better to be eaten to death with a rust than to be scoured to nothing with perpetual motion.

William Shakespeare (1564-1616) King Henry

Quantum effects do not appear only in microscopic systems. Several quantum effects are important in modern life; transistors, lasers, superconductivity and a few other effects and systems are worth knowing.

## Motion without friction - Superconductivity and superfluidity

We are used to think that friction is inevitable. We even learned that friction was an inevitable result of the particle structure of matter. I should come to the surprise of every physicist that motion without friction is possible.

In 1911 Gilles Holst and Heike Kamerlingh Onnes discovered that at low temperatures, electric currents can flow with no resistance, i.e., with no friction, through lead. The observation is called superconductivity. In the century after that, many metals, alloys and ceramics have been found to show the same behaviour.

The condition for the observation of motion without friction is that quantum effects play an essential role. That is the reason for the requirement of low temperature in such experiments. Nevertheless, it took over 50 years to reach a full understanding of the effect. This happened in 1957, when Bardeen, Cooper and Schrieffer published their results. At low temperatures, electron behaviour is dominated by an attractive interaction that makes them form pairs - today called Cooper pairs - that are effective bosons. And bosons can all be in the same state, thus effectively moving without friction.

For superconductivity, the attractive interaction between electrons is due to the deformation of the lattice. Two electrons attract each other in the same way as two masses attract each other due to deformation of the space-time mattress. However, in the case of solids, the deformations are quantized. With this approach, Bardeen, Cooper and Schrieffer explained the lack of electric resistance of superconducting materials, their complete diamagnetism $\left(\mu_{r}=0\right)$, the existence of an energy gap, the second-order transition to normal conductivity at a specific temperature, and the dependence of this temperature on the mass of the isotopes. Last but not least, they received the Nobel Prize in 1972.*

Another type of motion without friction is superfluidity. Already in 1937, Pyotr Kapitsa had predicted that normal helium $\left({ }^{4} \mathrm{He}\right)$, below a transition observed at the temperature of 2.17 K , would be a superfluid. In this domain, the fluid moves without friction through tubes. (In fact, the fluid remains a mixture of a superfluid component and a normal component.) Helium is even able, after an initial kick, to flow over obstacles, such as glass walls, or to flow out of bottles. ${ }^{4} \mathrm{He}$ is a boson, so no pairing is necessary for it to flow without friction. This research earned Kapitsa a Nobel Prize in 1978.

The explanation of superconductivity also helped for fermionic superfluidity. In 1972, Richardson, Lee, and Osheroff found that even ${ }^{3} \mathrm{He}$ is superfluid at temperatures below 2.7 mK . ${ }^{3} \mathrm{He}$ is a fermion, and requires pairing to become superfluid. In fact, below $2.2 \mathrm{mK},{ }^{3} \mathrm{He}$ is even superfluid in two different ways; one speaks of phase $A$ and phase

[^354]

## B. ${ }^{*}$

In this case, the theoreticians had been faster. The theory for superconductivity through pairing had been adapted to superfluids already in 1958 - before any data were available - by Bohr, Mottelson and Pines. This theory was then adapted again by Anthony Leggett. ${ }^{* *}$ The attractive interaction between ${ }^{3} \mathrm{He}$ atoms turns out to be the spin-spin interaction.

In superfluids, like in ordinary fluids, one can distinguish between laminar and turbulent flow. The transition between the two regimes is mediated by the behaviour of vortices. But in superfluids, vortices have properties that do not appear in normal fluids. In the superfluid ${ }^{3} \mathrm{He}-\mathrm{B}$ phase, vortices are quantized: vortices only exist in integer multiples of the elementary circulation $h / 2 m_{3^{H e}}$. Present research is studying how these vortices behave and how they induce the transition form laminar to turbulent flows.

In recent years, studying the behaviour of gases at lowest temperatures has become very popular. When the temperature is so low that the de Broglie wavelength is comparable to the atom-atom distance, bosonic gases form a Bose-Einstein condensate. The first one were realized in 1995 by several groups; the group around Eric Cornell and Carl Wieman used ${ }^{87} \mathrm{Rb}$, Rand Hulet and his group used ${ }^{7} \mathrm{Li}$ and Wolfgang Ketterle and his group used ${ }^{23} \mathrm{Na}$. For fermionic gases, the first degenerate gas, ${ }^{40} \mathrm{~K}$, was observed in 1999 by the group around Deborah Jin. In 2004, the same group observed the first gaseous fermi condensate, after the potassium atoms paired up.

## Quantized conductivity

In 1996, the Spanish physicist J.L. Costa-Krämer and his colleagues performed a simple experiment. They put two metal wires on top of each other on a kitchen table and attached a battery, a $10 \mathrm{k} \Omega$ resistor and a storage oscilloscope to them. Then they measured the electrical current while knocking on the table. In the last millisecond before the wires detach, the conductivity and thus the electrical current diminished in regular steps of a $7 \mu \mathrm{~A}$, as can easily be seen on the oscilloscope. This simple experiment could have beaten, if it had been performed a few years earlier, a number of enormously expensive experiments which discovered this quantization at costs of several million euro each, using complex set-ups and extremely low temperatures.

In fact, quantization of conductivity appears in any electrical contact with a small cross-

[^355]section. In such situations the quantum of action implies that the conductivity can only be a multiple of $2 e^{2} / \hbar \approx 1 / 129061 / \Omega$. Can you confirm this result?

Note that electrical conductivity can be as small as required; only quantized electrical conductivity has the minimum value of $2 e^{2} / \hbar$.

## The fractional quantum Hall effect

The fractional quantum Hall effect is one of the most intriguing discoveries of materials science. The effect concerns the flow of electrons in a two-dimensional surface. In 1982, Robert Laughlin predicted that in this system one should be able to observe objects with electrical charge $e / 3$. This strange and fascinating prediction was indeed verified in 1997.

The story begins with the discovery by Klaus von Klitzing of the quantum Hall effect. In 1980, Klitzing and his collaborators found that in two-dimensional systems at low temperatures - about 1 K - the electrical conductance $S$ is quantized in multiples of the quantum of conductance

$$
\begin{equation*}
S=n \frac{e^{2}}{\hbar} . \tag{579}
\end{equation*}
$$

The explanation is straightforward: it is the quantum analogue of the classical Hall effect, which describes how conductance varies with applied magnetic field. Von Klitzing received the Nobel Prize for physics for the discovery, since the effect was completely unexpected, allows a highly precise measurement of the fine structure constant and also allows one to build detectors for the smallest voltage variations measurable so far.

Two years later, it was found that in extremely strong magnetic fields the conductance could vary in steps one third that size. Shortly afterwards, even stranger numerical fractions were also found. In a landmark paper, Robert Laughlin explained all these results by assuming that the electron gas could form collective states showing quasiparticle excitations with a charge $e / 3$. This was confirmed 15 years later and earned him a Nobel price as well. We have seen in several occasions that quantization is best discovered through noise measurements; also in this case, the clearest confirmation came from electrical current noise measurements. How can we imagine these excitations?

- CS - explanation to be inserted - CS -

What do we learn from this result? Systems in two dimensions have states which follow different rules than systems in three dimensions. Can we infer something about quarks from this result? Quarks are the constituents of protons and neutrons, and have charges $e / 3$ and $2 e / 3$. At this point we need to stand the suspense, as no answer is possible; we come back to this issue later on.

## Lasers and other spin-one vector boson launchers

Photons are vector bosons; a lamp is thus a vector boson launcher. All lamps fall into
one of three classes. Incandescent lamps use emission from a hot solid, gas discharge lamps use excitation of atoms, ions or molecules through collision, and solid state lamps generate (cold) light through recombination of charges in semiconductors.

Most solid state lights are light emitting diodes. The large progress in brightness of

TABLE 64 A selection of lamps

| LAMP TYPE | Highest <br> BRIGHT- <br> NESS (2003) | Low- <br> ESTCOST (2003) | LIFE- <br> TIME <br> (2003) |
| :---: | :---: | :---: | :---: |
| Incandescent lamps |  |  |  |
| tungsten wire light bulbs, halogen lamps | $25 \mathrm{~lm} / \mathrm{W}$ | 0.1 cent/lm | 700 h |
| Gas discharge lamps |  |  |  |
| oil lamps, candle |  |  |  |
| neon lamps |  |  |  |
| mercury lamps | $100 \mathrm{~lm} / \mathrm{W}$ | ... cent/lm | $\ldots \mathrm{h}$ |
| metal halogenide lamps ( $\mathrm{ScI}_{3}$ or 'xenon', NaI , $\mathrm{DyI}_{3}, \mathrm{HoI}_{3}, \mathrm{TmI}_{5}$ ) | , $110 \mathrm{~lm} / \mathrm{W}$ | ... cent/lm | $\ldots \mathrm{h}$ |
| sodium low pressure lamps | $120 \mathrm{~lm} / \mathrm{W}$ | ... cent/lm | $\ldots \mathrm{h}$ |
| sodium high pressure lamps | 200 lm/W | ... cent/lm | $\ldots \mathrm{h}$ |
| Recombination lamps |  |  |  |
| firefly |  |  | c. 500 h |
| light emitting diodes | $100 \mathrm{~lm} / \mathrm{W}$ | 10 cent/lm | 10000 h |
| $\mathrm{He}-\mathrm{Ne}$ laser | $550 \mathrm{~lm} / \mathrm{W}$ | 2000 cent/lm | 300 h |
| Ideal white lamp | c. $300 \mathrm{~lm} / \mathrm{W}$ | n.a. | n.a. |
| Ideal coloured lamp | $683 \mathrm{~lm} / \mathrm{W}$ | n.a. | n.a. |

light emitting diodes could lead to a drastic reduction in future energy consumption, if their cost is lowered sufficiently. Many engineers are working on this task. Since the cost is a good estimate for the energy needed for production, can you estimate which lamp is the most friendly to the environment?

Nobody thought much about lamps, until Albert Einstein and a few other great physicists came along, such as Theodore Maiman, Hermann Haken and several others that got the Nobel Prize with their help. In 1916, Einstein showed that there are two types of sources of light - or of electromagnetic radiation in general - both of which actually 'create' light. He showed that every lamp whose brightness is turned up high enough will change behaviour when a certain intensity threshold is passed. The main mechanism of light emission then changes from spontaneous emission to stimulated emission. Nowadays such a special lamp is called a laser. (The letters 'se' in laser are an abbreviation of 'stimulated emission.) After a passionate worldwide research race, in 1960 Maiman was the first to build a laser emitting visible light. (So-called masers emitting microwaves were already known for several decades.) In summary, Einstein and the other physicists showed that lasers are lamps which are sufficiently turned up. Lasers consist of some light producing and amplifying material together with a mechanism to pump energy into it. The material can be a gas, a liquid or a solid; the pumping process can use electrical current or light. Usually, the material is put between two mirrors, in order to improve
the efficiency of the light production. Common lasers are semiconductor lasers (essentially highly pumped LEDs or light emitting diodes), He-Ne lasers (highly pumped neon lamps), liquid lasers (essentially highly pumped fire flies) and ruby lasers (highly pumped luminescent crystals).

Lasers produce radiation in the range from microwaves and extreme ultraviolet. They have the special property of emitting coherent light, usually in a collimated beam. Therefore lasers achieve much higher light intensities than lamps, allowing their use as tools. In modern lasers, the coherence length, i.e. the length over which interference can be observed, can be thousands of kilometres. Such high quality light is used e.g. in gravitational wave detectors.

People have become pretty good at building lasers. Lasers are used to cut metal sheets up to 10 cm thickness, others are used instead of knives in surgery, others increase surface hardness of metals or clean stones from car exhaust pollution. Other lasers drill holes in teeth, measure distances, image biological tissue or grab living cells. Most materials can be used to make lasers, including water, beer and whiskey.

Some materials amplify light so much that end mirrors are not necessary. This is the case for nitrogen lasers, in which nitrogen, or simply air, is used to produce a UV beam. Even a laser made of a single atom (and two mirrors) has been built; in this example,

CAN TWO PHOTONS INTERFERE?
In 1930, Dirac made the famous statement already mentioned above:*

Each photon interferes only with itself. Interference between two different photons never occurs.

Often this statement is misinterpreted as implying that two separate photon sources cannot interfere. It is almost unbelievable how this false interpretation has spread through the literature. Everybody can check that this statement is incorrect with a radio: two distant radio stations transmitting on the same frequency lead to beats in amplitude, i.e. to

[^356]wave interference. (This should not to be confused with the more common radio interference, with usually is simply a superposition of intensities.) Radio transmitters are coherent sources of photons, and any radio receiver shows that two such sources can indeed interfere.

In 1949, interference of two different sources has been demonstrated with microwave beams. Numerous experiments with two lasers and even with two thermal light sources have shown light interference from the fifties onwards. Most cited is the 1963 experiment by Magyar and Mandel; they used two ruby lasers emitting light pulses and a rapid shutter camera to produce spatial interference fringes.

However, all these experimental results do not contradict the statement by Dirac. Indeed, two photons cannot interfere for several reasons.

- Interference is a result of space-time propagation of waves; photons appear only when the energy-momentum picture is used, mainly when interaction with matter takes place. The description of space-time propagation and the particle picture are mutually exclusive - this is one aspect of the complementary principle. Why does Dirac seem to mix the two in his statement? Dirac employs the term 'photon' in a very general sense, as quantized state of the electromagnetic field. When two coherent beams are superposed, the quantized entities, the photons, cannot be ascribed to either of the sources. Interference results from superposition of two coherent states, not of two particles.
- Interference is only possible if one cannot know where the detected photon comes from. The quantum mechanical description of the field in a situation of interference never allows to ascribe photons of the superposed field to one of the sources. In other words, if you can say from which source a detected photon comes from, you cannot observe interference.
- Interference between two beams requires a fixed phase between them, i.e. an uncertain particle number; in other words, interference is only possible if the photon number for each of the two beams is unknown.

A better choice of words is to say that interference is always between two (indistinguishable) states, or if one prefers, between two possible (indistinguishable) histories, but never between two particles. In summary, two different electromagnetic beams can interfere, but not two different photons.

## CAN TWO ELECTRON BEAMS INTERFERE?

Do coherent electron sources exist? Yes, as it is possible to make holograms with electron beams.* However, electron coherence is only transversal, not longitudinal. Transversal coherence is given by the possible size of wavefronts with fixed phase. The limit of this size is given by the interactions such a state has with its environment; if the interactions are weak, matter wave packets of several metres of size can be produced, e.g. in particle colliders, where energies are high and interaction with matter is low.

Actually, the term transversal coherence is a fake. The ability to interfere with oneself is not the definition of coherence. Transversal coherence only expresses that the source size is small. Both small lamps (and lasers) can show interference when the beam is split


FIGURE 336 An electron hologram
and recombined; this is not a proof of coherence. Similarly, monochromaticity is not a proof for coherence either.

A state is called coherent if it possesses a well-defined phase throughout a given domain of space or time. The size of that region or of that time interval defines the degree of coherence. This definition yields coherence lengths of the order of the source size for small 'incoherent' sources. Nevertheless, the size of an interference pattern, or the distance $d$ between its maxima, can be much larger than the coherence length $l$ or the source size $s$.

In summary, even though an electron can interfere with itself, it cannot interfere with a second one. Uncertain electron numbers are needed to see a macroscopic interference pattern. That is impossible, as electrons (at usual energies) carry a conserved charge.

- CS - sections on transistors and superconductivity to be added - CS -


## Challenges and dreams about quantum technology

Many challenges in applied quantum physics remain, as quantum effects seem to promise to realize many age-old technological dreams.

Challenge 1327 d

Challenge 1328 r
Will there ever be desktop laser engravers for 2000 euro?

Will there ever be room-temperature superconductivity?

$$
* *
$$

Will there ever be teleportation of everyday objects?

One process that quantum physics does not allow is telephathy. An unnamed space agency found out in the Apollo 14 mission, when, during the flight to the moon, cosmonaut Edgar Mitchell tested telepathy as communication means. Unsurprisingly, he found

that it was useless. It is not clear why NASA spent so much money for an experiment that could have been performed for 1000 times less cost also in other ways.

Will there ever be applied quantum cryptology?

Will there ever be printable polymer electronic circuits, instead of lithographically patterned silicon electronics as is common now?

Will there ever be radio-controlled flying toys in the size of insects?

## 26. QUANTUM ELECTRODYNAMICS - THE ORIGIN OF

## VIRTUAL REALITY

THE central concept the quantum theory introduces in the description of nature is he idea of virtual particles. Virtual particles are short-lived particles; they owe heir existence exclusively to the quantum of action. Because of the quantum of action, they do not need to follow the energy-mass relation that special relativity requires of normal, real particles. Virtual particles can move faster than light and can move backward in time. Despite these strange properties, they have many observable effects.

## Ships, mirrors and the Casimir effect

When two parallel ships roll in a big swell, without even the slightest wind blowing, they will attract each other. This effect was well known up to the nineteenth century, when many places still lacked harbours. Shipping manuals advised captains to let the ships be pulled apart using a well-manned rowing boat.

Waves induce oscillations of ships because a ship absorbs energy from the waves.

When oscillating, the ship also emits waves. This happens mainly towards the two sides of the ship. As a result, for a single ship, the wave emission has no net effect on its position. Now imagine that two parallel ships oscillate in a long swell, with a wavelength much larger than the distance between the ships. Due to the long wavelength, the two ships will oscillate in phase. The ships will thus not be able to absorb energy from each other. As a result, the energy they radiate towards the outside will push them towards each other.

The effect is not difficult to calculate. The energy of a rolling ship is

$$
\begin{equation*}
E=m g h \alpha^{2} / 2 \tag{580}
\end{equation*}
$$

where $\alpha$ is the roll angle amplitude, $m$ the mass of the ship and $g=9,8 \mathrm{~m} / \mathrm{s}^{2}$ the acceleration due to gravity. The metacentric height $h$ is the main parameter characterizing a ship, especially a sailing ship; it tells with what torque the ship returns to the vertical when inclined by an angle $\alpha$. Typically, one has $h=1.5 \mathrm{~m}$.

When a ship is inclined, it will return to the vertical by a damped oscillation. A damped oscillation is characterized by a period $T$ and a quality factor $Q$. The quality factor is the number of oscillations the system takes to reduce its amplitude by a factor $e=2.718$. If the quality factor $Q$ of an oscillating ship and its oscillation period $T$ are given, the radiated power $W$ is

$$
\begin{equation*}
W=2 \pi \frac{E}{Q T} \tag{581}
\end{equation*}
$$

We saw above that radiation pressure is $W / c$, where $c$ is the wave propagation velocity. For water waves, we have the famous relation

$$
\begin{equation*}
c=\frac{g T}{2 \pi} \tag{582}
\end{equation*}
$$

Assuming that for two nearby ships each one completely absorbs the power emitted from the other, we find that the two ships are attracted towards each other following

$$
\begin{equation*}
m a=m 2 \pi^{2} \frac{h \alpha^{2}}{Q T^{2}} \tag{583}
\end{equation*}
$$

Inserting typical values such as $Q=2.5, T=10 \mathrm{~s}, \alpha=0.14 \mathrm{rad}$ and a ship mass of 700 tons, we get about 1.9 kN . Long swells thus make ships attract each other. The intensity of the attraction is comparatively small and can indeed be overcome with a rowing boat. On the other hand, even the slightest wind will damp the oscillation amplitude and have other effects that will avoid the observation of the attraction.

Sound waves or noise in air can have the same effect. It is sufficient to suspend two metal plates in air and surround them by loudspeakers. The sound will induce attraction (or repulsion) of the plates, depending on whether the sound wavelength cannot (or can) be taken up by the other plate.

In 1948, the Dutch physicist Hendrik Casimir made one of the most spectacular predictions of quantum theory: he predicted a similar effect for metal plates in vacuum. Casimir, who worked at the Dutch Electronics company Philips, wanted to understand why it was
so difficult to build television tubes. Television screens are made by deposing small neutral particles on glass, but Casimir observed that the particles somehow attracted each other. Casimir got interested in understanding how neutral particles interact. During these theoretical studies he discovered that two neutral mirrors (or metal plates) would attract each other even in complete vacuum. This is the famous Casimir effect. Casimir also determined the attraction strength between a sphere and a plate, and between two spheres. In fact, all conducting bodies attract each other in vacuum, with a force depending on their geometry.

In all these situations, the role of the sea is taken by the zero-point fluctuations of the electromagnetic field, the role of the ships by the mirrors. Casimir understood that the space between two parallel mirrors, due to the geometrical constraints, had different zeropoint fluctuations that the free vacuum. Like two ships, the result would be the attraction of the mirrors.

Casimir predicted that the attraction for two mirrors of mass $m$ and surface $A$ is given by

$$
\begin{equation*}
\frac{m a}{A}=\frac{\pi^{3}}{120} \frac{\hbar c}{d^{4}} \tag{584}
\end{equation*}
$$

The effect is a pure quantum effect; in classical electrodynamics, two neutral bodies do not attract. The effect is small; it takes some dexterity to detect it. The first experi- mental confirmation was by Derjaguin, Abrikosova and Lifshitz in 1956; the second experimental confirmation was by Marcus Sparnaay, Casimir's colleague at Philips, in 1958. Two beautiful high-precision measurements of the Casimir effect were performed in 1997 by Lamoreaux and in 1998 by Mohideen and Roy; they confirmed Casimir's prediction with a precision of $5 \%$ and $1 \%$ respectively. ${ }^{*}$

In a cavity, spontaneous emission is suppressed, if it is smaller than the wavelength of the emitted light! This effect has also been observed. It confirms the old saying that spontaneous emission is emission stimulated by the zero point fluctuations.

The Casimir effect thus confirms the existence of the zero-point fluctuations of the electromagnetic field. It confirms that quantum theory is valid also for electromagnetism.

The Casimir effect between two spheres is proportional to $1 / r^{7}$ and thus is much weaker than between two parallel plates. Despite this strange dependence, the fascination of the Casimir effect led many amateur scientists to speculate that a mechanism similar to the Casimir effect might explain gravitational attraction. Can you give at least three arguments why this is impossible, even if the effect had the correct distance dependence?

Like the case of sound, the Casimir effect can also produce repulsion instead of attraction. It is sufficient that one of the two materials be perfectly permeable, the other a perfect conductor. Such combinations repel each other, as Timothy Boyer discovered in 1974.

The Casimir effect bears another surprise: between two metal plates, the speed of light changes and can be larger than $c$. Can you imagine what exactly is meant by 'speed of light' in this context?

* At very small distances, the dependence is not $1 / d^{4}$, but $1 / d^{3}$.


## The Banach-Tarski paradox for vacuum

It implies that there is a specific energy density that can be described to the vacuum. This seems obvious. However, the statement has a dramatic consequence: space-time cannot be continuous!

The reasoning is simple. If the vacuum were continuous, we could make use of the Banach-Tarski paradox and split, without any problem, a ball of vacuum into two balls of vacuum, each with the same volume. In other words, one ball with energy $E$ could not be distinguished from two balls of energy $2 E$. This is impossible.

The Gedanken experiment tells us something important. In the same way that we used the argument to show that chocolate (and any other matter) cannot be continuous, we can now deduce that the vacuum cannot be either. However, we have no details yet. In the same way that matter turned out to possess an intrinsic scale, we can guess that this happens also to the vacuum. Vacuum has an intrinsic scale; it is not continuous. We will have to wait for the third part of the text to find out more. There, the structure of the vacuum will turn out to be even more interesting than that of matter.

## The Lamb shift

In the 1947, the measurements of the spectrum of hydrogen had yielded another effect due to virtual particles. Willis Lamb (1913-) found that the $2 S_{1 / 2}$ energy level in atomic hydrogen lies slightly above the $2 P_{1 / 2}$ level. This is in contrast to the calculation performed above, where the two levels are predicted to have the same energy. In reality, they have an energy difference of 1057.864 MHz or $4.3 \mu \mathrm{eV}$. This discovery had important consequences for the description of quantum theory and yielded Lamb a share of the 1955 Nobel Prize.

The reason for the difference is an unnoticed approximation performed in the simple solution above. There are two equivalent ways to explain it. One is to say that the calculation neglects the coupling terms between the Dirac equation and the Maxwell equations. This explanation lead to the first calculations of the Lamb shift, around the year 1950. The other explanation is to say that the calculation neglects virtual particles. In particular, the calculation neglects the virtual photons emitted and absorbed during the motion of the electron around the nucleus. This is the explanation in line with the general vocabulary of quantum electrodynamics. QED is perturbative approach to solve the coupled Dirac and Maxwell equations.

The QED Lagrangian

- CS - section on the QED Lagrangian to be added - CS -


## Interactions and Virtual particles

The electromagnetic interaction is exchange of virtual photons. So how can the interaction be attractive? At first sight, any exchange of virtual photons should drive the electrons from each other. However, this is not correct. The momentum of virtual photons does not have to be in the direction of its energy flow; it can also be in opposite direc-
tion.* Obviously, this is only possible within the limits provided by the indeterminacy principle.

## Vacuum energy

The strangest result of quantum field theory is the energy density of the vacuum.

- CS - More to be written - CS -


## Moving mirrors

Mirrors also work when in motion; in contrast, walls that produce echoes do not work at all speeds. Walls do not produce echoes if one moves faster than sound. However, mirrors always produce an image. This observation shows that the speed of light is the same for any observer. Can you detail the argument?

Mirrors also differ from tennis rackets. We saw that mirrors cannot be used to change the speed of the light they hit, in contrast to what tennis rackets can do with balls. This observation shows that the speed of light is also a limit velocity. In short, the simple existence of mirrors is sufficient to derive special relativity.

But there are more interesting things to be learned from mirrors. We only have to ask whether mirrors work when they undergo accelerated motion. This issue yields a surprising result.

In the 1970 s, quite a number of researchers found that there is no vacuum for accelerated observers. This effect is called Fulling-Davies-Unruh effect or sometimes the $d y$ namical Casimir effect. As a consequence, a mirror in accelerated motion reflects the fluctuations it encounters and reflects them. In short, an accelerated mirror emits light. Unfortunately, the intensity is so weak that it has not been measured up to now. We will explore the issue in more detail below. Can you explain why accelerated mirrors emit light, but not matter?

## Photons hitting photons

When virtual particles are taken into account, light beams can 'bang' onto each other. This result is in contrast to classical electrodynamics. Indeed, QED shows that the virtual electron-positron pairs allow photons to hit each other. And such pairs are found in any light beam.

However, the cross-section is small. When two beams cross, most photons will pass undisturbed. The cross-section $A$ is approximately

$$
\begin{equation*}
A \approx \frac{973}{10125 \pi} \alpha^{4}\left(\frac{\hbar}{m_{\mathrm{e}} c}\right)^{2}\left(\frac{\hbar \omega}{m_{\mathrm{e}} c^{2}}\right)^{6} \tag{585}
\end{equation*}
$$

for the case that the energy $\hbar \omega$ of the photon is much smaller than the rest energy $m_{\mathrm{e}} c^{2}$ of the electron. This value is about 18 orders of magnitude smaller than what was measurable in 1999; the future will show whether the effect can be observed for visible light.

[^357]However, for high energy photons these effects are observed daily in particle accelerators. In these cases one observes not only interaction through virtual electron-antielectron pairs, but also through virtual muon-antimuon pairs, virtual quark-antiquark pairs, and much more.

Everybody who consumes science fiction knows that matter and antimatter annihilate and transform into pure light. In more detail, a matter particle and an antimatter particle annihilate into two or more photons. More interestingly, quantum theory predicts that the opposite process is also possible: photons hitting photons can produce matter!

In 1997, this was also confirmed experimentally. At the Stanford particle accelerator, photons from a high energy laser pulse were bounced off very fast electrons. In this way, the reflected photons acquired a large energy, when seen in the inertial frame of the experimenter. The original pulse, of 527 nm or 2.4 eV green light, had a peak power density of $10^{22} \mathrm{~W} / \mathrm{m}^{2}$, about the highest achievable so far. That is a photon density of $10^{34} / \mathrm{m}^{3}$ and an electric field of $10^{12} \mathrm{~V} / \mathrm{m}$, both of which were record values at the time. When this laser pulse was reflected off a 46.6 GeV electron beam, the returning photons had an energy of 29.2 GeV and thus had become intense gamma rays. These gamma rays then collided with still incoming green photons and produced electron-positron pairs by the reaction

$$
\begin{equation*}
\gamma_{29.2}+n \gamma_{\text {green }} \rightarrow \mathrm{e}^{+}+\mathrm{e}^{-} \tag{586}
\end{equation*}
$$

for which both final particles were detected by special apparatuses. The experiment thus showed that light can hit light in nature, and above all, that doing so can produce matter. This is the nearest one can get to the science fiction idea of light swords or of laser swords banging onto each other.

## Is THE VACUUM A BATH?

If the vacuum is a sea of virtual photons and particle-antiparticle pairs, vacuum could be suspected to act as a bath. In general, the answer is negative. Quantum field theory works because the vacuum is not a bath for single particles. However, there is always an exception. For dissipative systems made of many particles, such as electrical conductors, the vacuum can act as a viscous fluid. Irregularly shaped, neutral, but conducting bodies can emit photons when accelerated, thus damping such type of motion. This is due to the Fulling-Davies-Unruh effect, also called the dynamical Casimir effect, as described above. The damping depends on the shape and thus also on the direction of the body's motion.

In 1998, Gour and Sriramkumar even predicted that Brownian motion should also appear for an imperfect, i.e. partly absorbing mirror placed in vacuum. The fluctuations of the vacuum should produce a mean square displacement

$$
\begin{equation*}
\left\langle d^{2}\right\rangle=\hbar / m t \tag{587}
\end{equation*}
$$

increasing linearly with time; however, the extremely small displacements produced this way seem out of experimental reach so far. But the result is not a surprise. Are you able to give another, less complicated explanation for it?




[^358]
## RENORMALIZATION - WHY IS AN ELECTRON SO LIGHT?

- CS - section on renormalization to be added - CS -

Sometimes it is claimed that the infinities appearing in quantum electrodynamics in the intermediate steps of the calculation show that the theory is incomplete or wrong. However, this type of statement would imply that classical physics is also incomplete or wrong, on the ground that in the definition of the velocity $v$ with space $x$ and time $t$, namely

$$
\begin{equation*}
v=\frac{\mathrm{d} x}{\mathrm{~d} t}=\lim _{\Delta t \rightarrow 0} \frac{\Delta x}{\Delta t}=\lim _{\Delta t \rightarrow 0} \Delta x \frac{1}{\Delta t}, \tag{588}
\end{equation*}
$$

one gets an infinity as intermediate step. Indeed, $\mathrm{d} t$ being vanishingly small, one could argue that one is dividing by zero. Both arguments show the difficulty to accept that the result of a limit process can be a finite quantity even if infinite quantities appear in it. The parallel with the definition of the velocity is closer than it seems; both 'infinities' stem from the assumption that space-time is continuous, i.e. infinitely divisible. The infinities necessary in limit processes for the definition of differentiation, of integration or for the renormalization scheme appear only when space-time is approximated as a complete set, or as physicists say, as a 'continuous' set.

On the other hand, the conviction that the appearance of an infinity might be a sign of incompleteness of a theory was an interesting development in physics. It shows how uncomfortable many physicists had become with the use of infinity in our description of nature. Notably, this was the case for Dirac himself, who, after having laid in his youth the basis of quantum electrodynamics, has tried for the rest of his life to find a way, without success, to change the theory so that infinities are avoided.*

Renormalization is a procedure that follows from the requirement that continuous space-time and gauge theories must work together. In particular, it follows form the requirement that the particle concept is consistent, i.e. that perturbation expansions are possible.

## Curiosities and fun challenges of quantum

## ELECTRODYNAMICS

Motion is an interesting topic, and when a curious person asks a question about it, most of the time quantum electrodynamics is needed for the answer. Together with gravity, quantum electrodynamics explains almost all of our everyday experience, including numerous surprises. Let us have a look at some of them.

*     * 

There is a famous riddle asking how far the last card (or the last brick) of a stack can hang over the edge of a table. Of course, only gravity, no glue or any other means is allowed to keep the cards on the table. After you solved the riddle, can you give the solution in case that the quantum of action is taken into account?

[^359]

FIGURE 338 What is the maximum possible value of $h / I$ ?

Quantum electrodynamics explains why there are only a finite number of different atom types. In fact, it takes only two lines to prove that pair production of electron-antielectron pairs make it impossible that a nucleus has more than about 137 protons. Can you show this? The effect at the basis of this limit, the polarization of the vacuum, also plays a role in much larger systems, such as charged black holes, as we will see shortly.

Taking 91 of the 92 electrons off an uranium atom allows researchers to check whether the innermost electron still is described by QED. The electric field near the uranium nucleus, $1 \mathrm{EV} / \mathrm{m}$ is near the threshold for spontaneous pair production. The field is the highest constant field producible in the laboratory, and an ideal testing ground for precision QED experiments. The effect of virtual photons is to produce a Lamb shift; even in these extremely high fields, the value fits with the predictions.

Is there a critical magnetic field in nature, like there is a critical electric field, limited by spontaneous pair production?

In classical physics, the field energy of a point-like charged particle, and hence its mass, was predicted to be infinite. QED effectively smears out the charge of the electron over its Compton wavelength, so that in the end the field energy contributes only a small correction to its total mass. Can you confirm this?

$$
* *
$$

Microscopic evolution can be pretty slow. Light, especially when emitted by single atoms, is always emitted by some metastable state. Usually, the decay times, being induced by the vacuum fluctuations, are much shorter than a microsecond. However, there are metastable atomic states with a lifetime of ten years: for example, an ytterbium ion in the ${ }^{2} F_{7 / 2}$ state achieves this value, because the emission of light requires an octupole transition, in
which the angular momentum changes by $3 \hbar$; this is an extremely unlikely process.

Microscopic evolution can be pretty fast. Can you imagine how to deduce or to measure the speed of electrons inside atoms? And inside metals?
**
Take a horseshoe. The distance between the two ends is not fixed, since otherwise their position and velocity would be known at the same time, contradicting the indeterminacy relation. Of course, this reasoning is also valid for any other solid object. In short, both quantum mechanics and special relativity show that rigid bodies do not exist, albeit for different reasons.

Have you ever admired a quartz crystal or some other crystalline material? The beautiful shape and atomic arrangement has formed spontaneously, as a result of the motion of atoms under high temperature and pressure, during the time that the material was deep under the Earth's surface. The details of crystal formation are complex and interesting.

For example, are regular crystal lattices energetically optimal? This simple question leads to a wealth of problems. We might start with the much simpler question whether a regular dense packing of spheres is the most dense possible. Its density is $\pi / \sqrt{18}$, i.e. a bit over $74 \%$. Even though this was conjectured to be the maximum possible value already in 1609 by Johannes Kepler, the statement was proven only in 1998 by Tom Hales. The proof is difficult because in small volumes it is possible to pack spheres up to almost $78 \%$. To show that over large volumes the lower value is correct is a tricky business.

Next, does a regular crystal of solid spheres, in which the spheres do not touch, have the lowest possible entropy? This simple problem has been the subject of research only in the 1990s. Interestingly, for low temperatures, regular sphere arrangements indeed show the largest possible entropy. At low temperatures, spheres in a crystal can oscillate around their average position and be thus more disordered than if they were in a liquid; in the liquid state the spheres would block each other's motion and would not allow to show disorder at all.

This many similar results deduced from the research into these so-called entropic forces show that the transition from solid to liquid is - at least in part - simply a geometrical effect. For the same reason, one gets the surprising result that even slightly repulsing spheres (or atoms) can form crystals and melt at higher temperatures. These are beautiful examples of how classical thinking can explain certain material properties, using from quantum theory only the particle model of matter.

But the energetic side of crystal formation provides other interesting questions. Quantum theory shows that it is possible that two atoms repel each other, while three attract each other. This beautiful effect was discovered and explained by Hans-Werner Fink in 1984. He studied rhenium atoms on tungsten surfaces and showed, as observed, that they cannot form dimers - two atoms moving closeby - but readily form trimers. This is an example contradicting classical physics; the effect is impossible if one pictures atoms as immutable spheres, but becomes possible when one remembers that the electron clouds around the atoms rearrange depending on their environment.


FIGURE 339 Some snow flakes (© Furukawa Yoshinori)

For an exact study of crystal energy, the interactions between all atoms have to be included. The simplest question is to determine whether a regular array of alternatively charged spheres has lower energy than some irregular collection. Already such simple questions are still topic of research; the answer is still open.

Another question is the mechanism of face formation in crystals. Can you confirm crystal faces are those planes with the slowest growth speed, because all fast growing planes are eliminated? The finer details of the process form a complete research field in itself.

However, not always the slowest growing planes win out. Figure 339 shows some wellknown exceptions. Explaining such shapes is possible today, and Furukawa Yoshinori is one of the experts in the field, heading a dedicated research team. Indeed, there remains the question of symmetry: why are crystals often symmetric, such as snowflakes, instead of asymmetric? This issue is a topic of self-organization, as mentioned already in the section of classical physics. It turns out that the symmetry is an automatic result of the way molecular systems grow under the combined influence of diffusion and nonlinear processes. The details are still a topic of research.

A similar breadth of physical and mathematical problems are encountered in the study of liquids and polymers. The ordering of polymer chains, the bubbling of hot water, the motion of heated liquids and the whirls in liquid jets show complex behaviour that can be explained with simple models. Turbulence and self-organization will be a fascinating research field for many years to come.

$$
* *
$$

The ways people handle single atoms with electromagnetic fields is a beautiful example of modern applied technologies. Nowadays it is possible to levitate, to trap, to excite, to photograph, to deexcite and to move single atoms just by shining light onto them. In 1997, the Nobel Prize in physics has been awarded to the originators of the field.

In 1997, a Czech group built a quantum version of the Foucault pendulum, using the superfluidity of helium. In this beautiful piece of research, they cooled a small ring of fluid helium below the temperature of 0.28 K , below which the helium moves without friction. In such situations it thus can behave like a Foucault pendulum. With a clever arrangement,
it was possible to measure the rotation of the helium in the ring using phonon signals, and to show the rotation of the Earth.

If an electrical wire is sufficiently narrow, its electrical conductance is quantized in steps of $2 e^{2} / \hbar$. The wider the wire, the more such steps are added to its conductance. Can you explain the effect? By the way, quantized conductance has also been observed for light and for phonons.

*     * 

An example of modern research is the study of hollow atoms, i.e. atoms missing a number of inner electrons. They have been discovered in 1990 by J.P. Briand and his group. They appear when a completely ionized atom, i.e. one without any electrons, is brought in contact with a metal. The acquired electrons then orbit on the outside, leaving the inner shells empty, in stark contrast with usual atoms. Such hollow atoms can also be formed by intense laser irradiation.

*     * 

In the past, the description of motion with formulae was taken rather seriously. Before computers appeared, only those examples of motion were studied which could be described with simple formulae. It turned out that Galilean mechanics cannot solve the three-body problem, special relativity cannot solve the two-body problem, general relativity the one-body problem and quantum field theory the zero-body problem. It took some time to the community of physicists to appreciate that understanding motion does not depend on the description by formulae, but on the description by clear equations based on space and time.

Can you explain why mud is not clear?

$$
* *
$$

Photons not travelling parallel to each other attract each other through gravitation and thus deflect each other. Could two such photons form a bound state, a sort of atom of light, in which they would circle each other, provided there were enough empty space for this to happen?

Can the universe ever have been smaller than its own Compton wavelength?
In fact, quantum electrodynamics, or QED, provides a vast number of curiosities and every year there is at least one interesting new discovery. We now conclude the theme with a more general approach.

How can one move on perfect ice? - The ultimate physics test
In our quest, we have encountered motion of many sorts. Therefore, the following test not to be taken too seriously - is the ultimate physics test, allowing to check your under-
standing and to compare it with that of others.
Imagine that you are on a perfectly frictionless surface and that you want to move to its border. How many methods can you find to achieve this? Any method, so tiny its effect may be, is allowed.

Classical physics provided quite a number of methods. We saw that for rotating ourselves, we just need to turn our arm above the head. For translation motion, throwing a shoe or inhaling vertically and exhaling horizontally are the simplest possibilities. Can you list at least six additional methods, maybe some making use of the location of the surface on Earth? What would you do in space?

Electrodynamics and thermodynamics taught us that in vacuum, heating one side of the body more than the other will work as motor; the imbalance of heat radiation will push you, albeit rather slowly. Are you able to find at least four other methods from these two domains?

General relativity showed that turning one arm will emit gravitational radiation unsymmetrically, leading to motion as well. Can you find at least two better methods?

Quantum theory offers a wealth of methods. Of course, quantum mechanics shows that we actually are always moving, since the indeterminacy relation makes rest an impossibility. However, the average motion can be zero even if the spread increases with time. Are you able to find at least four methods of moving on perfect ice due to quantum effects?

Materials science, geophysics, atmospheric physics and astrophysics also provide ways to move, such as cosmic rays or solar neutrinos. Can you find four additional methods?

Self-organization, chaos theory and biophysics also provide ways to move, when the inner workings of the human body are taken into account. Can you find at least two methods?

Assuming that you read already the section following the present one, on the effects of semiclassical quantum gravity, here is an additional puzzle: is it possible to move by accelerating a pocket mirror, using the emitted Unruh radiation? Can you find at least two other methods to move yourself using quantum gravity effects? Can you find one from string theory?

If you want points for the test, the marking is simple. For students, every working method gives one point. Eight points is ok, twelve points is good, sixteen points is very good, and twenty points or more is excellent.For graduated physicists, the point is given only when a back-of-the-envelope estimate for the ensuing momentum or acceleration is provided.

## SUMMARY OF QUANTUM ELECTRODYNAMICS

The shortest possible summary of quantum electrodynamics is the following: matter is made of charged particles which interact through photon exchange in the way described by Figure 340.

No additional information is necessary. In a bit more detail, quantum electrodynamics starts with elementary particles, characterized by their mass, their spin and their charge, and with the vacuum, essentially a sea of virtual particle-antiparticle pairs. Interactions between charged particles are described as the exchange of virtual photons, and decay is described as the interaction with the virtual photons of the vacuum.


FIGURE 340 QED as perturbation theory
in space-time

All physical results of QED can be calculated by using the single diagram of Figure 340. As QED is a perturbative theory, the diagram directly describes the first order effects and its composites describe effects of higher order. QED is a perturbative theory.

QED describes all everyday properties of matter and radiation. It describes the divisibility down to the smallest constituents, the isolability from the environment and the impenetrability of matter. It also describes the penetrability of radiation. All these properties are due to electromagnetic interactions of constituents and follow from Figure 340. Matter is divisible because the interactions are of finite strength, matter is separable because the interactions are of finite range, and matter is impenetrable because interactions among the constituents increase in intensity when they approach each other, in particular because matter constituents are fermions. Radiation is divisible into photons, and is penetrable because photons are bosons and first order photon-photon interactions do not exist.

Both matter and radiation are made of elementary constituents. These elementary constituents, whether bosons or fermions, are indivisible, isolable, indistinguishable, and point-like.

To describe observations, it is necessary to use quantum electrodynamics in all those situations for which the characteristic dimensions $d$ are of the order of the Compton wavelength

$$
\begin{equation*}
d \approx \lambda_{\mathrm{C}}=\frac{h}{m c} \tag{589}
\end{equation*}
$$

In situations where the dimensions are of the order of the de Broglie wavelength, or equivalently, where the action is of the order of the Planck value, simple quantum mechanics is sufficient:

$$
\begin{equation*}
d \approx \lambda_{\mathrm{dB}}=\frac{h}{m v} \tag{590}
\end{equation*}
$$

For larger dimensions, classical physics will do.

Together with gravity, quantum electrodynamics explains almost all observations of motion on Earth; QED unifies the description of matter and radiation in daily life. All objects and all images are described by it, including their properties, their shape, their transformations and their other changes. This includes self-organization and chemical or biological. In other words, QED gives us full grasp of the effects and the variety of motion due to electromagnetism.

## Open questions in QED

Even though QED describes motion without any discrepancy from experiment, that does not mean that we understand every detail of every example of electric motion. For example, nobody has described the motion of an animal with QED yet.* In fact, there is beautiful and fascinating work going on in many branches of electromagnetism.

Atmospheric physics still provides many puzzles and regularly delivers new, previously unknown phenomena. For example, the detailed mechanisms at the origin of aurorae are still controversial; and the recent unexplained discoveries of discharges above clouds should not make one forget that even the precise mechanism of charge separation inside clouds, which leads to lightning, is not completely clarified. In fact, all examples of electrification, such as the charging of amber through rubbing, the experiment which gave electricity its name, are still poorly understood.

Materials science in all its breadth, including the study of solids, fluids, and plasmas, as well as biology and medicine, still provides many topics of research. In particular, the twenty-first century will undoubtedly be the century of the life sciences.

The study of the interaction of atoms with intense light is an example of present research in atomic physics. Strong lasers can strip atoms of many of their electrons; for such phenomena, there are not yet precise descriptions, since they do not comply to the weak field approximations usually assumed in physical experiments. In strong fields, new effects take place, such as the so-called Coulomb explosion.

But also the skies have their mysteries. In the topic of cosmic rays, it is still not clear how rays with energies of $10^{22} \mathrm{eV}$ are produced outside the galaxy. Researchers are intensely trying to locate the electromagnetic fields necessary for their acceleration and to understand their origin and mechanisms.

In the theory of quantum electrodynamics, discoveries are expected by all those who study it in sufficient detail. For example, Dirk Kreimer has found that higher order interaction diagrams built using the fundamental diagram of Figure 340 contain relations to the theory of knots. This research topic will provide even more interesting results in the near future.

Relations to knot theory appear because QED is a perturbative description, with the vast richness of its nonperturbative effects still hidden. Studies of QED at high energies, where perturbation is not a good approximation and where particle numbers are not conserved, promise a wealth of new insights. We will return to the topic later on.

High energies provide many more questions. So far, the description of motion was based on the idea that measurable quantities can be multiplied and added. This always

[^360]

FIGURE 341 The weakness of gravitation
happens at one space-time point. In mathematical jargon, observables form a local algebra. Thus the structure of an algebra contains, implies and follows from the idea that local properties lead to local properties. We will discover later on that this basic assumption is wrong at high energies.

We defined special relativity using $v \leqslant c$, general relativity using $L / M \geqslant 4 G / c^{2}$ and quantum theory using $S \geqslant \hbar / 2$. How can we define electromagnetism in one statement? This is not known yet.

Many other open issues of more practical nature have not been mentioned. Indeed, by far the largest numbers of physicists get paid for some form of applied QED. However, our quest is the description of the fundamentals of motion. So far, we have not achieved it. For example, we still need to understand motion in the realm of atomic nuclei. But before we do that, we take a first glimpse of the strange issues appearing when gravity and quantum theory meet.

## 27. QUANTUM MECHANICS WITH GRAVITATION - THE FIRST APPROACH

Gravitation is a weak effect. Every seaman knows it: storms are the worst part of his life, not gravity. Nevertheless, including gravity into quantum mechanics yields a list of important issues.

Only in 2004 it became possible to repeat Galileo's experiment with atoms: indeed, single atoms fall like stones. In particular, atoms of different mass fall with the same acceleration, within the experimental precision of a part in 6 million.

In the chapter on general relativity we already mentioned that light frequency changes with height. But for matter wave functions, gravity also changes their phase. Can you imagine why? The effect was first confirmed in 1975 with the help of neutron interferometers, where neutron beams are brought to interference after having climbed some height $h$ at two different locations. The experiment is shown schematically in Figure 341; it fully confirmed the predicted phase difference

$$
\begin{equation*}
\delta \varphi=\frac{m g h l}{\hbar v} \tag{591}
\end{equation*}
$$

where $l$ is the distance of the two climbs and $v$ and $m$ are the speed and mass of the
neutrons. These beautifully simple experiments have confirmed the formula within experimental errors. ${ }^{*}$

In the 1990s, similar experiments have even been performed with complete atoms. These set-ups allow to build interferometers so sensitive that local gravity $g$ can be measured with a precision of more than eight significant digits.

## Corrections to the Schrödinger equation

In 2002, the first observation of actual quantum states due to gravitational energy was performed. Any particle above the floor should feel the effect of gravity.

In a few words, one can say that because the experimenters managed to slow down neutrons to the incredibly small value of $8 \mathrm{~m} / \mathrm{s}$, using grazing incidence on a flat plate they could observe how neutrons climbed and fell back due to gravity with speeds below a few cm/s.

Obviously, the quantum description is a bit more involved. The lowest energy level for neutrons due to gravity is $2.3 \cdot 10^{-31} \mathrm{~J}$, or 1.4 peV . To get an impression of it smallness, we can compare it to the value of $2.2 \cdot 10^{-18} \mathrm{~J}$ or 13.6 eV for the lowest state in the hydrogen atom.

## A REPHRASED LARGE NUMBER HYPOTHESIS

Despite its weakness, gravitation provides many puzzles. Most famous are a number of curious coincidences that can be found when quantum mechanics and gravitation are combined. They are usually called 'large number hypotheses' because they usually involve large dimensionless numbers. A pretty, but less well known version connects the Planck length, the cosmic horizon, and the number of baryons:

$$
\begin{equation*}
\left(N_{\mathrm{b}}\right)^{3} \approx\left(\frac{R_{0}}{l_{\mathrm{Pl}}}\right)^{4}=\left(\frac{t_{0}}{t_{\mathrm{Pl}}}\right)^{4} \approx 10^{244} \tag{592}
\end{equation*}
$$

in which $N_{\mathrm{b}}=10^{81}$ and $t_{0}=1.2 \cdot 10^{10}$ a were used. There is no known reason why the number of baryons and the horizon size $R_{0}$ should be related in this way. This coincidence is equivalent to the one originally stated by Dirac, ${ }^{* *}$ namely

$$
\begin{equation*}
m_{\mathrm{p}}^{3} \approx \frac{\hbar^{2}}{G c t_{0}} \tag{594}
\end{equation*}
$$

* Due to the influence of gravity on phases of wave functions, some people who do not believe in bath induced decoherence have even studied the influence of gravity on the decoherence process of usual quantum systems in flat space-time. Predictably, the calculated results do not reproduce experiments.
${ }^{* *}$ The equivalence can be deduced using $G n_{\mathrm{b}} m_{\mathrm{p}}=1 / t_{0}^{2}$, which, as Weinberg explains, is required by several cosmological models. Indeed, this can be rewritten simply as

$$
\begin{equation*}
m_{0}^{2} / R_{0}^{2} \approx m_{\mathrm{Pl}}^{2} / R_{\mathrm{Pl}}^{2}=c^{4} / G^{2} \tag{593}
\end{equation*}
$$

Together with the definition of the baryon density $n_{\mathrm{b}}=N_{\mathrm{b}} / R_{0}^{3}$ one gets Dirac's large number hypothesis, substituting protons for pions. Note that the Planck time and length are defined as $\sqrt{\hbar G / c^{5}}$ and $\sqrt{\hbar G / c^{3}}$ and are the natural units of length and time. We will study them in detail in the third part of the mountain ascent.
where $m_{p}$ is the proton mass. This approximate equality seems to suggest that certain microscopic properties, namely the mass of the proton, is connected to some general properties of the universe as a whole. This has lead to numerous speculations, especially since the time dependence of the two sides differs. Some people even speculate whether relations (592) or (594) express some long-sought relation between local and global topological properties of nature. Up to this day, the only correct statement seems to be that they are coincidences connected to the time at which we happen to live, and that they should not be taken too seriously.

## Is QUANTUM GRAVITY NECESSARY?

One might think that gravity does not require a quantum description. We remember that we stumbled onto quantum effects because classical electrodynamics implies, in stark contrast with reality, that atoms decay in about 0.1 ns . Classically, an orbiting electron would emit radiation until it falls into the nucleus. Quantum theory is necessary to save the situation.

When the same calculation is performed for the emission of gravitational radiation by orbiting electrons, one finds a decay time of around $10^{37} \mathrm{~s}$. (True?) This extremely large value, trillions of times longer than the age of the universe, is a result of the low emission of gravitational radiation by rotating masses. Therefore, the existence of atoms does not require a quantum theory of gravity.

Indeed, quantum gravity is unnecessary in every single domain of everyday life. However, quantum gravity is necessary in domains which are more remote, but also more fascinating.

Limits to disorder
Die Energie der Welt ist constant.
Die Entropie der Welt strebt einem Maximum zu. ${ }^{*}$

Rudolph Clausius
We have already encountered the famous statement by Clausius, the father of the term 'entropy'. Strangely, for over hundred years nobody asked whether there actually exists a theoretical maximum for entropy. This changed in 1973, when Jakob Bekenstein found the answer while investigating the consequences gravity has for quantum physics. He found that the entropy of an object of energy $E$ and size $L$ is bound by

$$
\begin{equation*}
S \leqslant E L \frac{k \pi}{\hbar c} \tag{595}
\end{equation*}
$$

for all physical systems. In particular, he deduced that (nonrotating) black holes saturate the bound, with an entropy given by

$$
\begin{equation*}
S=\frac{k c^{3}}{G \hbar} \frac{A}{4}=\frac{k G}{\hbar c} 4 \pi M^{2} \tag{596}
\end{equation*}
$$

[^361]where $A$ is now the area of the horizon of the black hole. It is given by $A=4 \pi R^{2}=$ $4 \pi\left(2 G M / c^{2}\right)^{2}$. In particular, the result implies that every black hole has an entropy. Black holes are thus disordered systems described by thermostatics. Black holes are the most disordered systems known.*

As an interesting note, the maximum entropy also gives a memory limit for memory the effect will ever be confirmed experimentally. But if it will, it will be a great experiment.

When this effect was predicted, people studied the argument from all sides. For example, it was then found that the acceleration of a mirror leads to radiation emission! Mirrors are thus harder to accelerate than other bodies of the same mass.

When the acceleration is high enough, also matter particles can be detected. If a particle counter is accelerated sufficiently strongly across the vacuum, it will start count-

[^362]ing particles! We see that the difference between vacuum and matter becomes fuzzy at large energies.

For completeness, we mention that also an observer in rotational motion detects radiation following expression (597).

## BLACK HOLES AREN'T BLACK

In 1974, the English physicist Stephen Hawking, famous for the courage with which he fights a disease which forces him into the wheelchair, surprised the world of general relativity with a fundamental theoretical discovery. He found that if a virtual particleantiparticle pair appeared in the vacuum near the horizon, there is a finite chance that one particle escapes as a real particle, while the virtual antiparticle is captured by the black hole. The virtual antiparticle is thus of negative energy, and reduces the mass of the black hole. The mechanism applies both to fermions and bosons. From far away this effect looks like the emission of a particle. Hawking's detailed investigation showed that the effect is most pronounced for photon emission. In particular, Hawking showed that black holes radiate as black bodies.

Black hole radiation confirms both the result on black hole entropy by Bekenstein and the effect for observers accelerated in vacuum found by Fulling, Davies and Unruh. When all this became clear, a beautiful Gedanken experiment was published by William 50 years earlier!

Shameful as this delay of the discovery is for the community of theoretical physicists, the story itself remains beautiful. It starts in the early 1970s, when Robert Geroch studied the issue shown in Figure 342. Imagine a mirror box full of heat radiation, thus full of light. The mass of the box is assumed to be negligible, such as a box made of thin aluminium paper. We lower the box, with all its contained radiation, from a space station towards a black hole. On the space station, lowering the weight of the heat radiation allows to generate energy. Obviously, when the box reaches the black hole horizon, the heat radiation is red-shifted to infinite wavelength. At that point, the full amount of energy originally contained in the heat radiation has been provided to the space station. We can now do the following: we can open the box


FIGURE 342 A Gedanken experiment allowing to deduce the existence of black hole radiation on the horizon, let drop out whatever is still inside, and wind the empty and massless box back up again. As a result, we have completely converted heat radiation into mechanical energy. Nothing else has changed: the black hole has the same mass as beforehand.

But this result contradicts the second principle of thermodynamics! Geroch concluded
that something must be wrong. We must have forgotten an effect which makes this process impossible.

In the 1980s, Unruh and Wald showed that black hole radiation is precisely the forgotten effect that puts everything right. Because of black hole radiation, the box feels buoyancy, so that it cannot be lowered down to the horizon. It floats somewhat above it, so that the heat radiation inside the box has not yet zero energy when it falls out of the opened box. As a result, the black hole does increase in mass and thus in entropy. In summary, when the empty box is pulled up again, the final situation is thus the following: only part of the energy of the heat radiation has been converted into mechanical energy, part of the energy went into the increase of mass and thus of entropy of the black hole. The second principle of thermodynamics is saved.

Well, it is only saved if the heat radiation has precisely the right energy density at the horizon and above. Let us have a look. The centre of the box can only be lowered up to a hovering distance $d$ above the horizon, where the acceleration due to gravity is $g=c^{2} / 4 G M$. The energy $E$ gained by lowering the box is

$$
\begin{equation*}
E=m c^{2}-m g \frac{d}{2}=m c^{2}\left(1-\frac{d c^{2}}{8 G M}\right) \tag{598}
\end{equation*}
$$

The efficiency of the process is $\eta=E / m c^{2}$. To be consistent with the second law of thermodynamics, this efficiency must obey

$$
\begin{equation*}
\eta=\frac{E}{m c^{2}}=1-\frac{T_{\mathrm{BH}}}{T} e \tag{599}
\end{equation*}
$$

We thus find a black hole temperature $T_{\mathrm{BH}}$ given by the hovering distance $d$. That hovering distance $d$ is roughly given by the size of the box. The box size in turn must be at least the wavelength of the thermal radiation; in first approximation, Wien's relation gives $d \approx \hbar c / k T$. A precise calculation, first performed by Hawking, gives the result

$$
\begin{equation*}
T_{\mathrm{BH}}=\frac{\hbar c^{3}}{8 \pi k G M}=\frac{\hbar c}{4 \pi k} \frac{1}{R}=\frac{\hbar}{2 \pi k c} g_{\text {surf }} \quad \text { with } \quad g_{\text {surf }}=\frac{c^{4}}{4 G M} \tag{600}
\end{equation*}
$$

where $R$ and $M$ are the radius and the mass of the black hole. It is either called the blackhole temperature or Bekenstein-Hawking temperature. As an example, a black hole with the mass of the Sun would have the rather small temperature of 62 nK , whereas a smaller black hole with the mass of a mountain, say $10^{12} \mathrm{~kg}$, would have a temperature of 123 GK . That would make quite a good oven. All known black hole candidates have masses in the range from a few to a few million solar masses. The radiation is thus extremely weak, the reason being that the emitted wavelength is of the order of the black hole radius, as you might want to check. The radiation emitted by black holes is often also called BekensteinHawking radiation.

Black hole radiation is thus so weak that we can speak of an academic effect. It leads to a luminosity that increases with decreasing mass or size as

TABLE 65 The principles of thermodynamics and those of horizon mechanics

| Principle | Thermodynamics Horizons |
| :---: | :---: |
| Zeroth principle | the temperature $T$ is con-the surface gravity $a$ is con stant in a body at equilib-stant on the horizon rium |
| First principle | energy is conserved: $\mathrm{d} E=$ energy is conserved $T \mathrm{~d} S-p \mathrm{~d} V+\mu \mathrm{d} N \quad \underset{\Phi \mathrm{~d} q}{\mathrm{~d}\left(m c^{2}\right)=\frac{a c^{2}}{8 \pi G} \mathrm{~d} A+\Omega \mathrm{d} J+}$ |
| Second principle | entropy never decreases:surface area never de$\mathrm{d} S \geqslant 0 \quad$ creases: $\mathrm{d} A \geqslant 0$ |
| Third principle | $T=0$ cannot be achieved $a=0$ cannot be achieved |

$$
\begin{equation*}
L \sim \frac{1}{M^{2}} \sim \frac{1}{R^{2}} \quad \text { or } \quad L=n A \sigma T^{4}=n \frac{c^{6} \hbar}{G^{2} M^{2}} \frac{\pi^{2}}{15 \cdot 2^{7}} \tag{601}
\end{equation*}
$$

Page 611
where $\sigma$ is the Stefan-Boltzmann or black body radiation constant, $n$ is the number of particle degrees of freedom that can be radiated; if only photons are radiated, we have $n=2$. (For example, if neutrinos were massless, they would be emitted more frequently than photons.)

Black holes thus shine, and the more the smaller they are. This is a genuine quantum effect, since classically, black holes, as the name says, cannot emit any light. Even though the effect is academically weak, it will be of importance later on. In actual systems, many other effect around black holes increase the luminosity far above this value; indeed, black holes are usually brighter than normal stars, due to the radiation emitted by the matter falling into them. But that is another story. Here we are only treating isolated black holes, surrounded only by vacuum.

Due to the emitted radiation, black holes gradually lose mass. Therefore their theoretical lifetime is finite. A calculation shows that it is given by

$$
\begin{equation*}
t=M^{3} \frac{20480 \pi G^{2}}{\hbar c^{4}} \approx M^{3} 3.4 \cdot 10^{-16} \mathrm{~s} / \mathrm{kg}^{3} \tag{602}
\end{equation*}
$$

as function of their initial mass $M$. For example, a black hole with mass of 1 g would have a lifetime of $3.4 \cdot 10^{-25} \mathrm{~s}$, whereas a black hole of the mass of the Sun, $2.0 \cdot 10^{30} \mathrm{~kg}$, would have a lifetime of about $10^{68}$ years. Obviously, these numbers are purely academic. In any case, black holes evaporate. However, this extremely slow process for usual black holes determines their lifetime only if no other, faster process comes into play. We will present a few such processes shortly. Hawking radiation is the weakest of all known effects. It is not masked by stronger effects only if the black hole is non-rotating, electrically neutral and with no matter falling into it from the surroundings.

So far, none of these quantum gravity effects has been confirmed experimentally, as the values are much too small to be detected. However, the deduction of a Hawking temperature has been beautifully confirmed by a theoretical discovery of Unruh, who found that there are configurations of fluids in which sound waves cannot escape, so-called 'silent
holes'. Consequently, these silent holes radiate sound waves with a temperature satisfying the same formula as real black holes. A second type of analogue system, namely optical
black holes, are also being investigated.

## GAMMA RAY BURSTS

In 1975, a much more dramatic radiation effect than black hole radiation was predicted for charged black holes by Damour and Ruffini. Charged black holes have a much shorter lifetime than just presented, because during their formation a second process takes place. In a region surrounding them the electric field is larger than the so-called vacuum polarization value, so that large numbers of electron-positron pairs are produced, which then almost all annihilate. This process effectively reduces the charge of the black hole to a value for which the field is below critical everywhere, while emitting large amounts of high energy light. It turns out that the mass is reduced by up to $30 \%$ in a time of the order of seconds. That is quite shorter than $10^{68}$ years. This process thus produces an extremely intense gamma ray burst.

Such gamma ray bursts had been discovered in the late 1960s by military satellites which were trying to spot nuclear explosions around the world through their gamma ray emission. The satellites found about two such bursts per day, coming from all over the sky. Another satellite, the Compton satellite, confirmed that they were extragalactic in origin, and that their duration varied between a sixtieth of a second and about a thousand seconds. In 1996, the Italian-Dutch BeppoSAX satellite started mapping and measuring gamma ray bursts systematically. It discovered that they were followed by an afterglow in the X-ray domain of many hours, sometimes of days. In 1997 afterglow was discovered also in the optical domain. The satellite also allowed to find the corresponding X-ray, optical and radio sources for each burst. These measurements in turn allowed to determine the distance of the burst sources; red-shifts between 0.0085 and 4.5 were measured. In 1999 it also became possible to detect optical bursts corresponding to the gamma ray ones. ${ }^{*}$

All this data together show that the gamma ray bursts have energies ranging from $10^{40} \mathrm{~W}$ to $10^{45} \mathrm{~W}$. The larger value is about one hundredth of the brightness all stars of the whole visible universe taken together! Put differently, it is the same amount of energy that is released when converting several solar masses into radiation within a few seconds. In fact, the measured luminosity is near the theoretical maximum luminosity a body can have. This limit is given by

$$
\begin{equation*}
L<L_{\mathrm{Pl}}=\frac{c^{5}}{4 G}=0.9 \cdot 10^{52} \mathrm{~W}, \tag{603}
\end{equation*}
$$

as you might want to check yourself. In short, the sources of gamma ray bursts are the biggest bombs found in the universe. In fact, more detailed investigations of experimental data confirm that gamma ray bursts are 'primal screams' of black holes in formation.

With all this new data, Ruffini took up his 1975 model again in 1997 and with his collaborators showed that the gamma ray bursts generated by the annihilation of electronpositrons pairs created by vacuum polarization, in the region they called the dyadosphere,

[^363]

FIGURE 343 A selection of gamma ray bursters observed in the sky
have a luminosity and a duration exactly as measured, if a black hole of about a few up to 30 solar masses is assumed. Charged black holes therefore reduce their charge and mass through the vacuum polarization and electron positron pair creation process. (The process reduces the mass because it is one of the few processes which is reversible; in contrast, most other attempts to reduce charge on a black hole, e.g. by throwing in a particle with the opposite charge, increase the mass of the black hole and are thus irreversible.) The left over remnant then can lose energy in various ways and also turns out to be responsible for the afterglow discovered by the BeppoSAX satellite. Among others, Ruffini's team speculates that the remnants are the sources for the high energy cosmic rays, whose origin had not been localized so far. All these exciting studies are still ongoing.

Recent studies distinguish two classes of gamma ray bursts. Short gamma ray bursts, with a duration between a millisecond and two seconds, differ significantly in energy and spectrum from long gamma ray bursts, with an average length of ten seconds, a higher energy content and a softer energy spectrum. It is often speculated that short bursts are due to merging neutron stars or merging black holes, whereas long bursts are emitted, as just explained, when a black hole is formed in a supernova or hypernova explosion. It also seems that gamma ray bursts are not of spherical symmetry, but that the emission takes place in a collimated beam. This puts the energy estimates given above somewhat into question. The details of the formation process are still subject to intense exploration.

Other processes leading to emission of radiation from black holes are also possible. Examples are matter falling into the black hole and heating up, matter being ejected from rotating black holes through the Penrose process, or charged particles falling into a black hole. These mechanisms are at the origin of quasars, the extremely bright quasi-stellar sources found all over the sky. They are assumed to be black holes surrounded by matter, in the development stage following gamma ray bursters. The details of what happens in quasars, the enormous voltages (up to $10^{20} \mathrm{~V}$ ) and magnetic fields generated, as well as their effects on the surrounding matter are still object of intense research in astrophysics.

## Material properties of black holes

Once the concept of entropy of a black hole was established, people started to think about black holes like about any other material object. For example, black holes have a matter density, which can be defined by relating their mass to a fictitious volume defined by $4 \pi R^{3} / 3$. This density is given by

$$
\begin{equation*}
\rho=\frac{1}{M^{2}} \frac{3 c^{6}}{32 \pi G^{3}} \tag{604}
\end{equation*}
$$

and can be quite low for large black holes. For the highest black holes known, with 1000 million solar masses or more, the density is of the order of the density of air. Nevertheless, even in this case, the density is the highest possible in nature for that mass.

By the way, the gravitational acceleration at the horizon is still appreciable, as it is given by

$$
\begin{equation*}
g_{\text {surf }}=\frac{1}{M} \frac{c^{4}}{4 G}=\frac{c^{2}}{2 R} \tag{605}
\end{equation*}
$$

which is still $15 \mathrm{~km} / \mathrm{s}^{2}$ for an air density black hole.
Obviously, the black hole temperature is related to the entropy $S$ by its usual definition

$$
\begin{equation*}
\frac{1}{T}=\left.\frac{\partial S}{\partial E}\right|_{\rho}=\left.\frac{\partial S}{\partial\left(M c^{2}\right)}\right|_{\rho} \tag{606}
\end{equation*}
$$

All other thermal properties can be deduced by the standard relations from thermostatics.
In particular, it looks as if black holes are the matter states with the largest possible entropy. Can you confirm this statement?

It also turns out that black holes have a negative heat capacity: when heat is added, they cool down. In other words, black holes cannot achieve equilibrium with a bath. This is not a real surprise, since any gravitationally bound material system has negative specific heat. Indeed, it takes only a bit of thinking to see that any gas or matter system collapsing under gravity follows $d E / d R>0$ and $d S / d R>0$. That means that while collapsing, the energy and the entropy of the system shrink. (Can you find out where they go?) Since temperature is defined as $1 / T=d S / d E$, temperature is always positive; from the temperature increase $d T / d R<0$ during collapse one deduces that the specific heat $d E / d T$ is negative.

Black holes, like any object, oscillate when slightly perturbed. These vibrations have also been studied; their frequency is proportional to the mass of the black hole.

Nonrotating black holes have no magnetic field, as was established already in the 1960s by Russian physicists. On the other hand, black holes have something akin to a finite electrical conductivity and a finite viscosity. Some of these properties can be understood if the horizon is described as a membrane, even though this model is not always applicable. In any case, one can study and describe macroscopic black holes like any other macroscopic material body. The topic is not closed.

## How do black holes evaporate?

When a nonrotating and uncharged black hole loses mass by radiating Hawking radiation, eventually its mass reaches values approaching the Planck mass, namely a few micrograms. Expression (602) for the lifetime, applied to a black hole of Planck mass, yields a value of over sixty thousand Planck times. A surprising large value. What happens in those last instants of evaporation?

A black hole approaching the Planck mass at some time will get smaller than its own Compton wavelength; that means that it behaves like an elementary particle, and in particular, that quantum effects have to be taken into account. It is still unknown how these final evaporation steps take place, whether the mass continues to diminish smoothly or in steps (e.g. with mass values decreasing as $\sqrt{n}$ when $n$ approaches zero), how its internal structure changes, whether a stationary black hole starts to rotate (as the author predicts), how the emitted radiation deviates from black body radiation. There is still enough to study. However, one important issue has been settled.

## The information paradox of black holes

When the thermal radiation of black holes was discovered, one question was hotly debated for many years. The matter forming a black hole can contain lots of information; e.g., imagine the black hole formed by a large number of books collapsing onto each other. On the other hand, a black hole radiates thermally until it evaporates. Since thermal radiation carries no information, it seems that information somehow disappears, or equivalently, that entropy increases.

An incredible number of papers have been written about this problem, some even claiming that this example shows that physics as we know it is incorrect and needs to be changed. As usual, to settle the issue, we need to look at it with precision, laying all prejudice aside. Three intermediate questions can help us finding the answer.

- What happens when a book is thrown into the Sun? When and how is the information radiated away?
- How precise is the sentence that black hole radiate thermal radiation? Could there be a slight deviation?
- Could the deviation be measured? In what way would black holes radiate information?

You might want to make up your own mind before reading on.
Let us walk through a short summary. When a book or any other highly complex - or low entropy - object is thrown into the Sun, the information contained is radiated away. The information is contained in some slight deviations from black hole radiation, namely in slight correlations between the emitted radiation emitted over the burning time of the Sun. A short calculation, comparing the entropy of a room temperature book and the information contained in it, shows that these effects are extremely small and difficult to measure.

A clear exposition of the topic was given by Don Page. He calculated what information would be measured in the radiation if the system of black hole and radiation together would be in a pure state, i.e. a state containing specific information. The result is simple. Even if a system is large - consisting of many degrees of freedom - and in pure state, any smaller subsystem nevertheless looks almost perfectly thermal. More specifically, if a total system has a Hilbert space dimension $N=n m$, where $n$ and $m \leqslant n$ are the dimensions
of two subsystems, and if the total system is in a pure state, the subsystem $m$ would have an entropy $S_{m}$ given by

$$
\begin{equation*}
S_{m}=\frac{1-m}{2 n}+\sum_{k=n+1}^{m n} \frac{1}{k} \tag{607}
\end{equation*}
$$

which is approximately given by

$$
\begin{equation*}
S_{m}=\ln m-\frac{m}{2 n} \quad \text { for } \quad m \gg 1 \tag{608}
\end{equation*}
$$

To discuss the result, let us think of $n$ and $m$ as counting degrees of freedom, instead of Hilbert space dimensions. The first term in equation (608) is the usual entropy of a mixed state. The second term is a small deviation and describes the amount of specific information contained in the original pure state; inserting numbers, one finds that it is extremely small compared to the first. In other words, the subsystem $m$ is almost indistinguishable from a mixed state; it looks like a thermal system even though it is not.

A calculation shows that the second, small term on the right of equation (608) is indeed sufficient to radiate away, during the lifetime of the black hole, any information contained in it. Page then goes on to show that the second term is so small that not only it is lost in measurements; it is also lost in the usual, perturbative calculations for physical systems.

The question whether any radiated information could be measured can now be answered directly. As Don Page showed, even measuring half of the system only gives about $1 / 2$ bit of that information. It is necessary to measure the complete system to measure all the contained information. In summary, at a given instant, the amount of information radiated by a black hole is negligible when compared with the total black hole radiation, and is practically impossible to detect by measurements or even by usual calculations.

## More paradoxes

A black hole is a macroscopic object, similar to a star. Like all objects, it can interact with its environment. It has the special property to swallow everything that falls into them. This immediately leads us to ask if we can use this property to cheat around the usual everyday 'laws' of nature. Some attempts have been studied in the section on general relativity and above; here we explore a few additional ones.

Apart from the questions of entropy, we can look for methods to cheat around conservation of energy, angular momentum, or charge. Every Gedanken experiment comes to the same conclusions. No cheats are possible; in addition, the maximum number of degrees of freedom in a region is proportional to the surface area of the region, and not to its volume. This intriguing result will keep us busy for quite some time.

A black hole transforms matter into antimatter with a certain efficiency. Thus one might
look for departures from particle number conservation. Are you able to find an example?

$$
* *
$$

Black holes deflect light. Is the effect polarization dependent? Gravity itself makes no difference of polarization; however, if virtual particle effects of QED are included, the story might change. First calculations seem to show that such a effect exists, so that gravitation might produce rainbows. Stay tuned.

*     * 

If lightweight boxes made of mirrors can float in radiation, one gets a strange consequence: such a box might self-accelerate in free space. In a sense, an accelerated box could float on the Fulling-Davies-Unruh radiation it creates by its own acceleration.

Are you able to show the following: one reason why this is impossible is a small but difference between gravity and acceleration, namely the absence of tidal effects. (Other reasons, such as the lack of perfect mirrors, also make the effect impossible.)

In 2003, Michael Kuchiev has made the spectacular prediction that matter and radiation with a wavelength larger than the diameter of a black hole is partly reflected when it hits a black hole. The longer the wavelength, the more efficient the reflection would be. For stellar or even bigger black holes, only photons or gravitons are predicted to be reflected. Black holes are thus not complete trash cans. Is the effect real? The discussion is still ongoing.

## QUANTUM MECHANICS OF GRAVITATION

Let us take a conceptual step at this stage. So far, we looked at quantum theory with gravitation; now we have a glimpse at quantum theory of gravitation.

If we focus on the similarity between the electromagnetic field and the gravitational 'field,' we should try to find the quantum description of the latter. Despite attempts by many brilliant minds for almost a century, this approach was not successful. ${ }^{*}$ Let us see why.

## The gravitational Bohr atom

A short calculation shows that an electron circling a proton due to gravity alone, without electrostatic attraction, would do so at a gravitational Bohr radius of

$$
\begin{equation*}
r_{\text {gr. } \mathrm{B} .}=\frac{\hbar^{2}}{G m_{\mathrm{e}}^{2} m_{\mathrm{p}}}=1.1 \cdot 10^{29} \mathrm{~m} \tag{609}
\end{equation*}
$$

which is about a thousand times the distance to the cosmic horizon. In fact, even in the normal hydrogen atom there is not a single way to measure gravitational effects. (Are you able to confirm this?) But why is gravity so weak? Or equivalently, why are the universe and normal atoms so much smaller than a gravitational Bohr atom? At the present point

[^364]of our quest these questions cannot be answered. Worse, the weakness of gravity even means that with high probability, future experiments will provide little additional data helping to decide among competing answers. The only help is careful thought.

## Decoherence of space-time

If the gravitational field evolves like a quantum system, we encounter all issues found in other quantum systems. General relativity taught us that the gravitational field and spacetime are the same. As a result, we may ask why no superpositions of different macroscopic space-times are observed.

The discussion is simplified for the simplest case of all, namely the superposition, in a vacuum region of size $l$, of a homogeneous gravitational field with value $g$ and one with value $g^{\prime}$. As in the case of a superposition of macroscopic distinct wave functions, such a superposition decays. In particular, it decays when particles cross the volume. A short calculation yields a decay time given by

$$
\begin{equation*}
t_{\mathrm{d}}=\left(\frac{2 k T}{\pi m}\right)^{3 / 2} \frac{n l^{4}}{\left(g-g^{\prime}\right)^{2}}, \tag{610}
\end{equation*}
$$

where $n$ is the particle number density, $k T$ their kinetic energy and $m$ their mass. Inserting typical numbers, we find that the variations in gravitational field strength are extremely small. In fact, the numbers are so small that we can deduce that the gravitational field is the first variable which behaves classically in the history of the universe. Quantum gravity effects for space-time will thus be extremely hard to detect.

In short, matter not only tells space-time how to curve, it also tells it to behave with class. This result calls for the following question.

## Do gravitons exist?

Quantum theory says that everything that moves is made of particles. What kind of particles are gravitational waves made of? If the gravitational field is to be treated quantum mechanically like the electromagnetic field, its waves should be quantized. Most properties of these quanta can be derived in a straightforward way.

The $1 / r^{2}$ dependence of universal gravity, like that of electricity, implies that the particles have vanishing mass and move at light speed. The independence of gravity from electromagnetic effects implies a vanishing electric charge.

The observation that gravity is always attractive, never repulsive, means that the field quanta have integer and even spin. Vanishing spin is ruled out, since it implies no coupling to energy. To comply with the property that 'all energy has gravity', $S=2$ is needed. In fact, it can be shown that only the exchange of a massless spin 2 particle leads, in the classical limit, to general relativity.

The coupling strength of gravity, corresponding to the fine structure constant of electromagnetism, is given either by

$$
\begin{equation*}
\alpha_{\mathrm{G} 1}=\frac{G}{\hbar c}=2.2 \cdot 10^{-15} \mathrm{~kg}^{-2} \quad \text { or by } \quad \alpha_{\mathrm{G} 2}=\frac{G m m}{\hbar c}=\left(\frac{m}{m_{\mathrm{P} 1}}\right)^{2}=\left(\frac{E}{E_{\mathrm{P} 1}}\right)^{2} \tag{611}
\end{equation*}
$$

However, the first expression is not a pure number; the second expression is, but depends on the mass one inserts. These difficulties reflect the fact that gravity is not properly speaking an interaction, as became clear in the section on general relativity. It is often argued that $m$ should be taken as the value corresponding to the energy of the system in question. For everyday life, typical energies are 1 eV , leading to a value $\alpha_{\mathrm{G} 2} \approx 1 / 10^{56}$. Gravity is indeed weak compared to electromagnetism, for which $\alpha_{\mathrm{em}}=1 / 137.04$.

If all this is correct, virtual field quanta would also have to exist, to explain static gravitational fields.

However, up to this day, the so-called graviton has not yet been detected, and there is in fact little hope that it ever will. On the experimental side, nobody knows yet how to build a graviton detector. Just try! On the theoretical side, the problems with the coupling constant probably make it impossible to construct a renormalizable theory of gravity; the lack of renormalization means the impossibility to define a perturbation expansion, and thus to define particles, including the graviton. It might thus be that relations such as $E=\hbar \omega$ or $p=\hbar / 2 \pi \lambda$ are not applicable to gravitational waves. In short, it may be that the particle concept has to be changed before applying quantum theory to gravity. The issue is still open at this point.

Space-time foam
The indeterminacy relation for momentum and position also applies to the gravitational field. As a result, it leads to an expression for the indeterminacy of the metric tensor $g$ in a region of size $L$, which is given by

$$
\begin{equation*}
\Delta g \approx 2 \frac{l_{\mathrm{Pl}}^{2}}{L^{2}} \tag{612}
\end{equation*}
$$

where $l_{\mathrm{Pl}}=\sqrt{\hbar G / c^{3}}$ is the Planck length. Can you deduce the result? Quantum theory thus shows that like the momentum or the position of a particle, also the metric tensor $g$ is a fuzzy observable.

But that is not all. Quantum theory is based on the principle that actions below $\hbar / 2$ cannot be observed. This implies that the observable values for the metric $g$ in a region of size $L$ are bound by

$$
\begin{equation*}
g \geqslant \frac{2 \hbar G}{c^{3}} \frac{1}{L^{2}} \tag{613}
\end{equation*}
$$

Can you confirm this? The result has far-reaching consequences. A minimum value for the metric depending inversely on the region size implies that it is impossible to say what happens to the shape of space-time at extremely small dimensions. In other words, at extremely high energies, the concept of space-time itself becomes fuzzy. John Wheeler introduced the term space-time foam to describe this situation. The term makes clear that space-time is not continuous nor a manifold in those domains. But this was the basis on which we built our description of nature so far! We are forced to deduce that our description of nature is built on sand. This issue will form the start of the third part

## No particles

Gravity has another important consequence for quantum theory. To count and define particles, quantum theory needs a defined vacuum state. However, the vacuum state cannot be defined when the curvature radius of space-time, instead of being larger than the Compton wavelength, becomes comparable to it. In such highly curved space-times, particles cannot be defined. The reason is the impossibility to distinguish the environment from the particle in these situations: in the presence of strong curvatures, the vacuum is full of spontaneously generated matter, as black holes show. Now we just saw that at small dimensions, space-time fluctuates wildly; in other words, space-time is highly curved at small dimensions or high energies. In other words, strictly speaking particles cannot be defined; the particle concept is only a low energy approximation! We will explore this strange conclusion in more detail in the third part of our mountain ascent.

## No science fiction

The end of the twentieth century has brought several unexpected but strong results in the semiclassical quantum gravity.

In 1995 Ford and Roman found that worm holes, which are imaginable in general relativity, cannot exist if quantum effects are taken into account. They showed that macroscopic worm holes require unrealistically large negative energies. (For microscopic worm holes the issue is still unclear.)

In 1996 it was found by Kay, Radzikowski and Wald that closed time-like curves do not exist in semiclassical gravity; there are thus no time machines in nature.

In 1997 Pfenning and Ford showed that warp drive situations, which are also imaginable in general relativity, cannot exist if quantum effects are taken into account. They also require unrealistically large negative energies.

## Not cheating any longer

This short excursion into the theory of quantum gravity showed that a lot of trouble is waiting. The reason is that up to now, we deluded ourselves. In fact, it was more than that: we cheated. We carefully hid a simple fact: quantum theory and general relativity contradict each other. That was the real reason that we stepped back to special relativity before we started exploring quantum theory. In this way we avoided all problems, as quantum theory does not contradict special relativity. However, it does contradict general relativity. The issues are so dramatic, changing everything from the basis of classical physics to the results of quantum theory, that we devote the beginning of the third part only to the exploration of the contradictions. There will be surprising consequences on the nature of space-time, particles and motion. But before we study these issues, we complete the theme of the present, second part of the mountain ascent, namely the essence of matter and interactions.

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## INSIDE THE NUCLEUS

## 28. THE STRUCTURE OF THE NUCLEUS - THE DENSEST CLOUDS

NUClear physics was born in 1896 in France, but is now a small activity. ot many researchers are working on the topic. It produced ot more than one daughter, experimental high energy physics, which was born around 1930. But since 1985, also these activities are in strong decline. Despite the shortness, the family history is impressive; the two fields uncovered why stars shine, how powerful bombs work, how cosmic evolution produced the atoms we are made of and how medical doctors can dramatically improve their healing rate.

> Nuclear physics is just low-density astrophysics.

## A physical wonder - magnetic resonance imaging

Arguably, the most spectacular tool that physical research has produced in the twentieth century was magnetic resonance imaging, or MRI for short. This technique allows to image human bodies with a high resolution and with (almost) no damage, in strong contrast to X-ray imaging. Though the machines are still expensive - costing 400000 euro and more - there is hope that they will become cheaper in the future. Such a machine consists essentially of a large magnetic coil, a radio transmitter and a computer. Some results of putting part of a person into the coil are shown in Figure 344.

In these machines, a radio transmitter emits radio waves that are absorbed because hydrogen nuclei are small spinning magnets. The magnets can be parallel or antiparallel to the magnetic field produced by the coil. The transition energy $E$ can be absorbed from a radio wave whose frequency $\omega$ is tuned to the magnetic field $B$. The energy absorbed by a single hydrogen nucleus is given by

$$
\begin{equation*}
E=\hbar \omega=\hbar \gamma B \tag{614}
\end{equation*}
$$

The material constant $\gamma / 2 \pi$ has a value of $42.6 \mathrm{MHz} / \mathrm{T}$ for hydrogen nuclei; it results from the non-vanishing spin of the proton. This is a quantum effect, as stressed by the appearance of the quantum of action $\hbar$. Using some cleverly applied magnetic fields, typically with a strength between 0.3 and 1.5 T , the machines are able to measure the absorption for each volume element separately. Interestingly, the precise absorption level depends on the chemical compound the nucleus is built into. Thus the absorption value will depend on


FIGURE 344 Sagittal images of the head and the spine - used with permission from Joseph P. Hornak, The Basics of MRI, http://www.cis.rit.edu/htbooks/mri, Copyright 2003
the chemical environment. When the intensity of the absorption is plotted as grey scale, an image is formed that retraces the different chemical composition. Two examples are shown in Figure 344. Using additional tricks, modern machines can picture blood flow in the heart or air flow in lungs; they can even make films of the heart beat. Other techniques show how the location of sugar metabolism in the brain depends on what you are thinking about. ${ }^{*}$ In fact, also what you are thinking about all the time has been imaged: his group in 1999. It is shown in Figure 345.

Each magnetic resonance image thus proves that atoms have spinning nuclei. Like for any other object, nuclei have size, colour, composition and interactions that ask to be explored.

## The size of nuclei

The magnetic resonance signal shows that hydrogen nuclei are quite sensitive to magnetic fields. The $g$-factor of protons, defined using the magnetic moment $\mu$, their mass and charge as $g=\mu 4 m / e \hbar$, is about 5.6. Using expression (537) that relates the $g$-factor and the radius of a composite object, we deduce that the radius of the proton is about 0.9 fm ; this value is confirmed by experiment. Protons are thus much smaller than hydrogen atoms, the smallest of atoms, whose radius is about 30 pm . In turn, the proton is the smallest of all nuclei; the largest nuclei have radii 7 times the proton value.

[^365]The small size of nuclei is no news. It is known since the beginning of the twentieth century. The story starts on the first of March in 1896, when Henri Becquerel ${ }^{*}$ discovered a puzzling phenomenon: minerals of uranium potassium sulphate blacken photographic plates. Becquerel had heard that the material is strongly fluorescent; he conjectured that fluorescence might have some connection to the X-rays discovered by Conrad Röngten the year before. His conjecture was wrong; nevertheless it led him to an important new discovery. Investigating the reason for the effect of uranium on photographic plates, Becquerel found that these minerals emit an undiscovered type of radiation, different from anything known at that time; in addition, the radiation is emitted by any substance containing uranium. In 1898, Bémont named the property of these minerals radioactivity.

Radioactive rays are also emitted from many elements other than uranium. The radiation can be 'seen': it can be detected by the tiny flashes of light that are emitted when the rays hit a scintillation screen. The light flashes are tiny even at a distance of several metre from the source; thus the rays must be emitted from point-like sources. Radioactivity has to be emitted from single atoms. Thus radioactivity confirmed unambiguously that atoms do exist. In fact, radioactivity even allows to count them, as we will find out shortly.

The intensity of radioactivity cannot be influenced by magnetic or electric fields; it does not depend on temperature or light irradiation. In short, radioactivity does not depend on electromagnetism and is not related to it. Also the high energy of the emitted radi-


Henri Becquerel ation cannot be explained by electromagnetic effects. Radioactivity must thus be due to another, new type of force. In fact, it took 30 years and a dozen of Nobel Prizes to fully understand the details. It turns out that several types of radioactivity exist; the types behave differently when they fly through a magnetic field or when they encounter matter. They are listed in Table 66. All have been studied in great detail, with the aim to understand the nature of the emitted entity and its interaction with matter.

In 1909, radioactivity inspired the 37 year old physicist Ernest Rutherford,** who had won the Nobel Prize just the year before, to another of his brilliant experiments. He asked his collaborator Hans Geiger to take an emitter of alpha radiation - a type of radioactivity which Rutherford had identified and named 10 years earlier - and to point the radiation at a thin metal foil. The quest was to find out where the alpha rays would end up. The

[^366]

FIGURE 345 The origin of human life (© Willibrord Weijmar Schultz)
research group followed the path of the particles by using scintillation screens; later on they used an invention by Charles Wilson: the cloud chamber. A cloud chamber, like its successor, the bubble chamber, produces white traces along the path of charged particles; the mechanism is the same as the one than leads to the white lines in the sky when an aeroplane flies by.

The radiation detectors gave a strange result: most alpha particles pass through the metal foil undisturbed, whereas a few are reflected. In addition, those few which are reflected are not reflected by the surface, but in the inside of the foil. (Can you imagine how they showed this?) Rutherford deduced from this scattering experiment that first of all, atoms are mainly transparent. Only transparency explains why most alpha particles pass the foil without disturbance, even though it was over 2000 atoms thick. But some particles were scattered by large angles or even reflected. Rutherford showed that the reflections must be due to a single scattering point. By counting the particles that were reflected (about 1 in 20000 for his $0.4 \mu \mathrm{~m}$ gold foil), Rutherford was also able


Marie Curie to deduce the size of the reflecting entity and to estimate its mass. He found that it contains almost all of the mass of the atom in a diameter of around 1 fm . He thus named it the nucleus. Using the knowledge that atoms contain electrons, Rutherford then deduced from this experiment that atoms consist of an electron cloud that determines the size of atoms - of the order of 0.1 nm - and of a tiny but heavy nucleus at the centre. If an atom had the size of a basketball, its nucleus would have the size of a dust particle, yet contain $99.9 \%$ of the basketball's mass. Atoms resemble thus candy floss

TABLE 66 The main types of radioactivity and rays emitted by matter

| TyPE | Part <br> ICLE | ExAMPLE | RANGE | DAN <br> GER | SHIELD |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

around a heavy dust particle. Even though the candy floss - the electron cloud - around the nucleus is extremely thin and light, it is strong enough to avoid that two atoms interpenetrate; thus it keeps the neighbouring nuclei at constant distance. For the tiny and massive alpha however, particles the candy floss is essentially empty space, so that they simply fly through the electron clouds until they exit on the other side or hit a nucleus.

The density of the nucleus is impressive: about $5.5 \cdot 10^{17} \mathrm{~kg} / \mathrm{m}^{3}$. At that density, the mass of the Earth would fit in a sphere of 137 m radius and a grain of sand would have a mass larger than the largest existing oil tanker. (True?) Now we know that oil tankers are complex structures. What then is the structure of a nucleus?

## Nuclei are composed

The magnetic resonance images also show that nuclei are composed. Images can be taken also using heavier nuclei instead of hydrogen, such as certain fluorine or oxygen nuclei. The $g$-factors of these nuclei also depart from the value 2 characteristic of point particles; the more massive they are, the bigger the departure. Such objects have a finite size; indeed, the size of nuclei can be measured directly and confirm the values predicted by the $g$ factor. Both the values of the $g$-factor and the non-vanishing sizes show that nuclei are composed.

Interestingly, the idea that nuclei are composed is older than the concept of nucleus itself. Already in 1815, after the first mass measurements of atoms by John Dalton and others, researchers noted that the mass of the various chemical elements seem to be almost perfect multiples of the weight of the hydrogen atom. William Prout then formulated the hypothesis that all elements are composed of hydrogen. When the nucleus was discovered, knowing that it contains almost all mass of the atom, it was therefore first thought that all nuclei are made of hydrogen nuclei. Being at the origin of the list of constituents, the hydrogen nucleus was named proton, from the greek term for 'first' and reminding the name of Prout at the same time. Protons carry a positive unit of electric charge, just the opposite of that of electrons, but are almost 2000 times as heavy.

However, the charge and the mass numbers of the other nuclei do not match. On average, a nucleus that has $n$ times the charge of a proton, has a mass that is about $2.6 n$ times than of the proton. Additional experiments then confirmed an idea formulated by Werner Heisenberg: all nuclei heavier than hydrogen nuclei are made of positively charged protons and neutral neutrons. Neutrons are particles a tiny bit more massive than protons (the difference is less than a part in 700), but without any electrical charge. Since the mass is almost the same, the mass of nuclei - and thus that of atoms - is still an (almost perfect) integer multiple of the proton mass. But since neutrons are neutral, the mass and the charge number of nuclei differ. Being neutral, neutrons do not leave tracks in clouds chambers and are more difficult to detect. For this reason, they were discovered much later than other subatomic particles.

Today it is possible to keep single neutrons suspended between suitably shaped coils, with the aid of teflon 'windows'. Such traps were proposed in 1951 by Wolfgang Paul. They work because neutrons, though they have no charge, do have a small magnetic moment. (By the way, this implies that neutrons are composed of charged particles.) With a suitable arrangement of magnetic fields, neutrons can be kept in place, in other words, they can be levitated. Obviously, a trap only makes sense if the trapped particle can be observed. In case of neutrons, this is achieved by the radio waves absorbed when the magnetic moment switches direction with respect to an applied magnetic field. The result of these experiments is simple: the lifetime of free neutrons is around $888(1)$ s. Nevertheless, inside most nuclei we are made of, neutrons do not decay, as the result does not lead to a state of lower energy. (Why not?)

Magnetic resonance images also show that some elements have different types of atoms. These elements have atoms that with the same number of protons, but with different numbers of neutrons. One says that these elements have several isotopes.* This

[^367]

| Half-life |
| :--- |
| > $10^{+15} \mathrm{~s}$ <br> $10^{+10} \mathrm{~s}$ <br> $10^{+7} \mathrm{~s}$ <br> $10^{+5} \mathrm{~s}$ <br> $10^{+4} \mathrm{~s}$ <br> $10^{+3} \mathrm{~s}$ <br> $10^{+2} \mathrm{~s}$ <br> $10^{+1} \mathrm{~s}$ <br> $10^{+0} \mathrm{~s}$ <br> unknown |



FIGURE 346 All known nuclides with their lifetimes and main decay modes (data from http://www.nndc.bnl.gov/nudat2)
also explains why some elements radiate with a mixture of different decay times. Though chemically they are (almost) indistinguishable, isotopes can differ strongly in their nuclear properties. Some elements, such as tin, caesium, or polonium, have over thirty isotopes each. Together, the about 100 known elements have over 2000 nuclides.*

The motion of protons and neutrons inside nuclei allows to understand the spin and the magnetic moment of nuclei. Since nuclei are so extremely dense despite containing numerous positively charged protons, there must be a force that keeps everything together against the electrostatic repulsion. We saw that the force is not influenced by electromagnetic or gravitational fields; it must be something different. The force must be short range; otherwise nuclei would not decay by emitting high energy alpha rays. The new force is called the strong nuclear interaction. We shall study it in detail shortly.

[^368]

FIGURE 347 An electroscope (or electrometer) (© Harald Chmela) and its charged (left) and uncharged state (right)

## NuClei can move alone - cosmic Rays

In everyday life, nuclei are mostly found inside atoms. But in some situations, they move all by themselves. The first to discover an example was Rutherford, who had shown that alpha particles are helium nuclei. Like all nuclei, alpha particles are small, so that they are quite useful as projectiles.

Then, in 1912, Viktor Heß $ß^{*}$ made a completely unexpected discovery. Heß was intrigued by electroscopes (also called electrometers). These are the simplest possible detectors of electric charge. They mainly consist of two hanging, thin metal foils, such as two strips of aluminium foil taken from a chocolate bar. When the electroscope is charged, the strips repel each other and move apart, as shown in Figure 347. (You can build one easily yourself by covering an empty glass with some transparent cellophane foil and suspending a paper clip and the aluminium strips from the foil.) An electroscope thus measures electrical charge. Like many before him, Heß noted that even for a completely isolated electroscope, the charge disappears after a while. He asked: why? By careful study he elim-


Viktor Heß inated one explanation after the other, he and others were left with only one possibility: that the discharge could be due to charged rays, such as those of the recently discovered radioactivity. He thus prepared a sensitive electrometer and took it with him on a balloon flight.

As expected, the balloon flight showed that the discharge effect diminished with height, due to the larger distance from the radioactive substances on the Earth's surface.

* Viktor Franz Heß, (1883-1964), Austrian nuclear physicist, received the Nobel Prize for physics in 1936 for his discovery of cosmic radiation. Heß was one of the pioneers of research into radioactivity. Heß' discovery also explained why the atmosphere is always somewhat charged, a result important for the formation and behaviour of clouds. Twenty years after the discovery of cosmic radiation, in 1932 Carl Anderson discovered the first antiparticle, the positron, in cosmic radiation; in 1937 Seth Neddermeyer and Carl Anderson discovered the muon; in 1947 a team led by Cecil Powell discovered the pion; in 1951, the $\Lambda^{0}$ and the kaon $K^{0}$ are discovered. All discoveries used cosmic rays and most of these discoveries led to Nobel Prizes.

TABLE 67 The main types of cosmic radiation
Particle EnERGY ORIGIN DETECTOR SHIELD

At high altitude, the primary particles:

| Protons (90\%) | $10^{9}$ to $10^{22} \mathrm{eV}$ | stars, supernovae, ex- <br> tragalactic, unknown | scintillator | in mines |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Alpha rays (9\%) | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| Other nuclei, such <br> as iron $(1 \%)$ | $10^{9}$ to $10^{19} \mathrm{eV}$ | stars, novae | $\ldots$ | $\ldots$ |
| Neutrinos | $\mathrm{MeV}, \mathrm{GeV}$ | Sun, stars | chlorine, <br> gallium, water | none |
| Electrons $(0.1 \%)$ | $10^{6}$ to $>10^{12} \mathrm{eV}$ | supernova remnants |  |  |
| Gammas $\left(10^{-6}\right)$ | 1 eV to 50 TeV | stars, pulsars, galactic, <br> extragalactic | semiconductor <br> detectors | in mines |

At sea level, secondary particles are produced in the atmosphere:

| Muons | 3 GeV, <br> $150 / \mathrm{m}^{2} \mathrm{~s}$ | protons hit atmosphere, drift chamber <br> produce pions which <br> decay into muons | 15 m of water <br> or 2.5 m of <br> soil |
| :--- | :--- | :--- | :--- |
| Oxygen and other <br> nuclei |  |  |  |
| Positrons |  |  |  |
| Neutrons | $\ldots$ |  |  |
| Pions | $\ldots$ |  |  |

In addition, there are slowed down primary beam particles.

But above about 1000 m of height, the discharge effect increased again, and the higher he flew, the stronger it became. Risking his health and life, he continued upwards to more than 5000 m ; there the discharge effect was several times stronger than on the surface of the Earth. This result is exactly what is expected from a radiation coming from outer space and absorbed by the atmosphere. In one of his most important flights, performed during an (almost total) solar eclipse, Heß showed that most of the 'height radiation' did not come from the Sun, but from further away. He - and Millikan - thus called the radiation cosmic rays. During the last few centuries, many people have drunk from a glass and eaten chocolate; but only Heß combined these activities with such careful observation and deduction that he earned a Nobel Prize.*

Today, the most impressive detectors for cosmic rays are Geiger-Müller counters and spark chambers. Both share the same idea; a high voltage is applied between two metal parts kept in a thin and suitably chosen gas (a wire and a cylindrical mesh for the GeigerMüller counter, two plates or wire meshes in the spark chambers). When a high energy

[^369]ionizing particle crosses the counter, a spark is generated, which can either be observed through the generated spark (as you can do yourself in the entrance hall of the CERN main building), or detected by the sudden current flow. Historically, the current was first amplified and sent to a loudspeaker, so that the particles can be heard by a 'click' noise. With a Geiger counter, one cannot see atoms or particles, but one can hear them. Finally, ionized atoms could be counted. Finding the right gas mixture is tricky; it is the reason that the counter has a double name. One needs a gas that extinguishes the spark after a while, to make the detector ready for the next particle. Müller was Geiger's assistant; he made the best counters by adding the right mixture of alcohol to the gas in the chamber. Nasty rumours maintained that this was discovered when another assistant tried, without success, to build counters while Müller was absent. When Müller, supposedly a heavy drinker, came back, everything worked again. However, the story is apocryphal. Today, Geiger-Müller counters are used around the world to detect radioactivity; the smallest fit in mobile phones and inside wrist watches.

The particle energy in cosmic rays spans a large range between $10^{3} \mathrm{eV}$ and at least $10^{20} \mathrm{eV}$; the latter is the same energy as a tennis ball after serve. Understanding the origin of cosmic rays is a science by its own. Some are galactic in origin, some are extragalactic. For most energies, supernova remnants - pulsars and the like - seem the best candidates. However, the source of the highest energy particles is still unknown.

In other words, cosmic rays are probably the only type of radiation discovered without the help of shadows. But shadows have been found later on. In a beautiful experiment performed in 1994, the shadow thrown by the Moon on high energy cosmic rays (about 10 TeV ) was studied. When the position of the shadow is compared with the actual position of the Moon, a shift is found. Due to the magnetic field of the Earth, the cosmic ray Moon shadow would be shifted westwards for protons and eastwards for antiprotons. The data are consistent with a ratio of antiprotons between $0 \%$ and $30 \%$. By studying the shadow, the experiment thus showed that high energy cosmic rays are mainly positively charged and thus consist mainly


FIGURE 348 A Geiger-Müller counter of matter, and only in small part, if at all, of antimatter.

Detailed observations showed that cosmic rays arrive on the surface of the Earth as a mixture of many types of particles, as shown in Table 67. They arrive from outside the atmosphere as a mixture of which the largest fraction are protons, alpha particles, iron and other nuclei. Nuclei can thus travel alone over large distances. The number of charged cosmic rays depends on their energy. At the lowest energies, charged cosmic rays hit the human body many times a second. The measurements also show that the rays arrive in irregular groups, called showers. The neutrino flux is many orders of magnitude higher, but does not have any effect on human bodies.

The distribution of the incoming direction of cosmic rays shows that many rays must be extragalactic in origin. The typical nuclei of cosmic radiation are ejected from stars and accelerated by supernova explosions. When they arrive on Earth, they interact with the atmosphere before they reach the surface of the Earth. The detailed acceleration mech-


FIGURE 349 An aurora borealis produced by charged particles in the night sky
anisms are still a topic of research.
Cosmic rays have several effects on everyday life. Through the charges they produce in the atmosphere, they are probably responsible for the non-straight propagation of lightning. Cosmic rays are also important in the creation of rain drops and ice particles inside clouds, and thus indirectly in the charging of the clouds. Cosmic rays, together with ambient radioactivity, also start the Kelvin generator.

If the Moon would not exist, we would die from cosmic rays. The Moon helps to give the Earth a high magnetic field via a dynamo effect, which then diverts most rays towards the magnetic poles. Also the upper atmosphere helps animal life to survive, by shielding life from the harmful effects of cosmic rays. Indeed, aeroplane pilots and airline employees have a strong radiation exposure that is not favourable to their health. Cosmic rays are one of several reasons that long space travel, such as a trip to mars, is not an option for humans. When cosmonauts get too much radiation exposure, the body weakens and eventually they die. Space heroes, including those of science fiction, would not survive much longer than two or three years.

Cosmic rays also produce beautifully coloured flashes inside the eyes of cosmonauts; they regularly enjoy these events in their trips. But cosmic rays are not only dangerous and beautiful. They are also useful. If cosmic rays would not exist at all, we would not exist either. Cosmic rays are responsible for mutations of life forms and thus are one of the causes of biological evolution. Today, this effect is even used artificially; putting cells into a radioactive environment yields new strains. Breeders regularly derive new mutants in this way.

Cosmic rays cannot be seen directly, but their cousins, the 'solar' rays, can. This is most spectacular when they arrive in high numbers. In such cases, the particles are inevitably deviated to the poles by the magnetic field of the Earth and form a so-called aurora borealis (at the North Pole) or an aurora australis (at the South pole). These slowly mov-


FIGURE 350 An aurora australis on Earth seen from space (in the X-ray domain) and one on Saturn
ing and variously coloured curtains of light belong to the most spectacular effects in the night sky. Visible light and X-rays are emitted at altitudes between 60 and 1000 km . Seen from space, the aurora curtains typically form a circle with a few thousand kilometres diameter around the magnetic poles.*

Cosmic rays are mainly free nuclei. With time, researchers found that nuclei appear without electron clouds also in other situations. In fact, the vast majority of nuclei in the universe have no electron clouds at all: in the inside of stars no nucleus is surrounded by bound electrons; similarly, a large part of intergalactic matter is made of protons. It is known today that most of the matter in the universe is found as protons or alpha particles inside stars and as thin gas between the galaxies. In other words, in contrast to what the Greeks said, matter is not usually made of atoms; it is mostly made of nuclei. Our everyday environment is an exception when seen on cosmic scales. In nature, atoms are rare.

By the way, nuclei are in no way forced to move; nuclei can also be stored with almost no motion. There are methods - now commonly used in research groups - to superpose electric and magnetic fields in such a way that a single nucleus can be kept floating in mid-air; we discussed this possibility in the section on levitation earlier on.

## Nuclei decay

Not all nuclei are stable over time. The first measurement that provided a hint was the way radioactivity changes with time. The number $N$ of atoms decreases with time. More precisely, radioactivity follows an exponential decay:

$$
\begin{equation*}
N(t)=N(0) \mathrm{e}^{-t / \tau} \tag{615}
\end{equation*}
$$

The parameter $\tau$, the so-called life time, depends on the type of nucleus emitting the rays. It can vary from much less than a microsecond to millions of millions of years. The expression has been checked for as long as 34 multiples of the duration $\tau$; its validity and precision is well-established by experiments. Radioactivity is the decay of unstable nuclei. Formula (615) is an approximation for large numbers of atoms, as it assumes that $N(t)$ is a continuous variable. Despite this approximation, deriving this expression from quantum theory is not a simple exercise, as we saw in the section on atomic physics. Though the

[^370]quantum Zeno effect can appear for small times $t$, for the case of radioactivity it has not been observed so far.

Most of all, the expression (615) allows to count the number of atoms in a given mass of material. Imagine to have measured the mass of radioactive material at the beginning of your experiment; you have chosen an element that has a lifetime of about a day. Then you put the material inside a scintillation box. After a few weeks the number of flashes has become so low that you can count them; using the formula you can then determine how many atoms have been in the mass to begin with. Radioactivity thus allows us to determine the number of atoms, and thus their size, in addition to the size of nuclei.

The decay (615) and the release of energy is typical of metastable systems. In 1903, Rutherford and Soddy discovered what the state of lower energy is for alpha and beta emitters. In these cases, radioactivity changes the emitting atom; it is a spontaneous transmutation of the atom. An atom emitting alpha or beta rays changes its chemical nature. Radioactivity confirms what statistical mechanics of gases had concluded long time before: atoms have a structure that can change. In alpha decay, the radiating nucleus emits a (doubly charged) helium nucleus. The kinetic energy is typically a handful of MeV. After the emission, the nucleus has changed to one situated two places earlier in the periodic system of the elements.

In beta decay, a neutron transforms itself into a proton, emitting an electron and an antineutrino. Also beta decay changes the chemical nature of the atom, but to the place following the original atom in the periodic table of the elements. A variation is the beta+ decay, in which a proton changes into a neutron and emits a neutrino and a positron. We will study these important decay processes below.

In gamma decay, the nucleus changes from an excited to a lower energy state by emitting a high energy photon. In this case, the chemical nature is not changed. Typical energies are in the MeV range. Due to the high energy, such rays ionize the material they encounter; since they are not charged, they are not well absorbed by matter and penetrate deep into materials. Gamma radiation is thus by far the most dangerous type of (outside) radioactivity.

By the way, in every human body about nine thousand radioactive decays take place every second, mainly $4.5 \mathrm{kBq}(0.2 \mathrm{mSv} / \mathrm{a})$ from ${ }^{40} \mathrm{~K}$ and 4 kBq from ${ }^{14} \mathrm{C}(0.01 \mathrm{mSv} / \mathrm{a})$. Why is this not dangerous?

All radioactivity is accompanied by emission of energy. The energy emitted by an atom trough radioactive decay or reactions is regularly a million time large than that emitted by a chemical process. That is the reason for the danger of nuclear weapons. More than a decay, a radioactive process is thus an explosion.

What distinguishes those atoms that decay from those which do not? An exponential decay law implies that the probability of decay is independent of the age of the atom. Age or time plays no role. We also know from thermodynamics, that all atoms are exactly identical. So how is the decaying atom singled out? It took around 40 years to discover that decays are triggered by the statistical fluctuations of the vacuum, as described by quantum theory. Indeed, radioactivity is one of the clearest observations that classical physics is not sufficient to describe nature. Radioactivity, like all decays, is a pure quantum effect. Only a finite quantum of action makes it possible that a system remains unchanged

[^371]until it suddenly decays. Indeed, in 1928 George Gamow explained alpha decay with the tunnelling effect. The tunnelling effect explains the relation between the lifetime and the range of the rays, as well as the measured variation of lifetimes - between 10 ns and $10^{17}$ years - as the consequence of the varying potentials to be overcome.

By the way, massless particles cannot decay. There is a simple reason for it: massless particles do not experience time, as their paths are null. A particle that does not experi- ence time cannot have a half-life. (Can you find another argument?)

As a result of the chemical effects of radioactivity, the composition ratio of certain elements in minerals allows to determine the age of the mineral. Using radioactive decay to deduce the age of a sample is called radiometric dating. With this technique, geologists determined the age of mountains, the age of sediments and the age of the continents. They determined the time that continents moved apart, the time that mountains formed when the continents collided and the time when igneous rocks were formed. The times found in this way are consistent with the relative time scale that geologists had defined independently for centuries before the technique appeared. With the appearance of radiometric dating, all fell into place. Equally successful was the radiocarbon method; with it, historians determined the age of civilizations and the age of human artefacts.* Many false beliefs were shattered. In some communities the shock is still not over, even though over hundred years have passed since these results became known.

With the advent of radiometric dating, for the first time it became possible to reliably date the age of rocks, to compare it with the age of meteorites and, when space travel became fashionable, with the age of the Moon. The result of the field of radiometric dating was beyond all estimates and expectations: the oldest rocks and the oldest meteorites studied independently using different dating methods, are 4570(10) million years old. But if the Earth is that old, why did the Earth not cool down in its core in the meantime?

## Why is hell hot?

The lava seas and streams found in and around volcanoes are the origin of the images that many cultures ascribe to hell: fire and suffering. Because of the high temperature of lava, hell is inevitably depicted as a hot place. A striking example is the volcano Erta Ale, shown in Figure 351. But why is lava still hot, after 4570 million years?

A straightforward calculation shows that if the Earth had been a hot sphere in the beginning, it should have cooled down and solidified already long time ago. The Earth should be a solid object, like the moon: the Earth should not contain any lava and hell would not be hot.

The solution to the riddle is provided by radioactivity: the centre of the Earth contains an oven fuelled by radioactive potassium ${ }^{40} \mathrm{~K}$, radioactive uranium ${ }^{235} \mathrm{U}$ and ${ }^{238} \mathrm{U}$ and radioactive thorium ${ }^{232} \mathrm{Th}$. The radioactivity of these elements, and to minor degree a few others, keeps the centre of the Earth glowing. More precise investigations, taking into account the decay times and material concentrations, show that this mechanism indeed explains the internal heat of the Earth. (By the way, the decay of potassium is the origin for the $1 \%$ of argon found in the Earth's atmosphere.)

[^372]

FIGURE 351 The lava sea in the volcano Erta Ale in Ethiopia (© Marco Fulle)

This brings up a challenge: why is the radioactivity of lava and of the Earth in general not dangerous to humans?

## Nuclei can form composites

Nuclei are highly unstable when they contain more than about 280 nucleons. Higher mass values inevitably decay into smaller fragments. But when the mass is above $10^{57}$ nucleons, nuclear composites are stable again: such systems are then called neutron stars. This is the most extreme example of pure nuclear matter found in nature. Neutron stars are left overs of (type II) supernova explosions. They do not run any fusion reactions any more, as other stars do; in first approximation they are simply a large nucleus.

Neutron stars are made of degenerate matter. Their density of $10^{18} \mathrm{~kg} / \mathrm{m}^{3}$ is a few times that of a nucleus, as gravity compresses the star. This density value means that tea spoon of such a star has a mass of several 100 million tons. Neutron stars are about 10 km in diameter. They are never much smaller, as such stars are unstable. They are never much larger, because more massive neutron stars turn into black holes.

## Nuclei have colours and shapes

In everyday life, the colour of objects is determined by the wavelength of light that is least absorbed, or if they shine, by the wavelength that is emitted. Also nuclei can absorb photons of suitably tuned energies and get into an excited state. In this case, the photon energy is converted into a higher energy of one or several of the nucleons whirling around inside the nucleus. Many radioactive nuclei also emit high energy photons, which then are called gamma rays, in the range of 1 keV (or 0.2 fJ ) to about 20 MeV (or 3.3 pJ ). The process is similar to the emission of light by electrons in atoms. From the energy, the


FIGURE 352 Various nuclear shapes - fixed (left) and oscillating (right), shown realistically as clouds (above) and simplified as geometric shapes (below)
number and the lifetime of the excited states - they range from 1 ps to 300 d - researchers can deduce how the nucleons move inside the nucleus.

The photon energies define the 'colour' of the nucleus. It can be used, like all colours, to distinguish nuclei from each other and to study their motion. in particular, the colour of the $\gamma$-rays emitted by excited nuclei can be used to determine the chemical composition of a piece of matter. Some of these transition lines are so narrow that they can been used to study the change due to the chemical environment of the nucleus, to measure their motion or to detect the gravitational Doppler effect.

The study of $\gamma$-rays also allows to determine the shape of nuclei. Many nuclei are spherical; but many are prolate or oblate ellipsoids. Ellipsoids are favoured if the reduction in average electrostatic repulsion is larger than the increase in surface energy. All nuclei except the lightest ones such as helium, lithium and beryllium - have a constant mass density at their centre, given by about 0.17 fermions per $\mathrm{fm}^{3}$, and a skin thickness of about 2.4 fm , where their density decreases. Nuclei are thus small clouds, as shown in Figure 352.

We know that molecules can be of extremely involved shape. In contrast, nuclei are mostly spheres, ellipsoids or small variations of these. The reason is the short range, or better, the fast spatial decay of nuclear interactions. To get interesting shapes like in molecules, one needs, apart from nearest neighbour interactions, also next neighbour interactions and next next neighbour interactions. The strong nuclear interaction is too short ranged to make this possible. Or does it? It might be that future studies will discover that some nuclei are of more unusual shape, such as smoothed pyramids. Some predictions have been made in this direction; however, the experiments have not been performed yet.

The shape of nuclei does not have to be fixed; nuclei can also oscillate in shape. Such oscillations have been studied in great detail. The two simplest cases, the quadrupole and octupole oscillations, are shown in Figure 352. Obviously, nuclei can also rotate. Rapidly spinning nuclei, with a spin of up to $60 \hbar$ and more, exist. They usually slow down step by step, emitting a photon and reducing their angular momentum at each step. Recently it was discovered that nuclei can also have bulges that rotate around a fixed core, a bit like tides rotate around the Earth.

## Motion in The nuclear domain - Four types of motion

Nuclei are small because the nuclear interactions are short-ranged. Due to this short range, nuclear interactions play a role only in types of motion: scattering, bound motion, decay and a combination of these three called nuclear reactions. The history of nuclear physics showed that the whole range of observed phenomena can be reduced to these four fundamental processes. In each motion type, the main interest is what happens at the start and at the end; the intermediate situations are less interesting. Nuclear interactions thus lack the complex types of motion which characterize everyday life. That is the reason for the shortness of this chapter.

Scattering is performed in all accelerator experiments. Such experiments repeat for nuclei what we do when we look at an object. Seeing is a scattering process, as seeing is the detection of scattered light. Scattering of X-rays was used to see atoms for the first time; scattering of high energy alpha particles was used to discover and study the nucleus, and later the scattering of electrons with even higher energy was used to discover and study the components of the proton.

Bound motion is the motion of protons and neutrons inside nuclei or the motion of quarks inside hadrons. Bound motion determines shape and shape changes of compounds.

Decay is obviously the basis of radioactivity. Decay can be due to the electromagnetic, the strong or the weak nuclear interaction. Decay allows to study the conserved quantities of nuclear interactions.

Nuclear reactions are combinations of scattering, decay and possibly bound motion. Nuclear reactions are for nuclei what the touching of objects is in everyday life. Touching an object we can take it apart, break it, solder two objects together, throw it away, and much more. The same can be done with nuclei. In particular, nuclear reactions are responsible for the burning of the Sun and the other stars; they also tell the history of the nuclei inside our bodies.

Quantum theory showed that all four types of motion can be described in the same way. Each type of motion is due to the exchange of virtual particles. For example, scattering due to charge repulsion is due to exchange of virtual photons, the bound motion inside nuclei due to the strong nuclear interaction is due to exchange of virtual gluons, beta decay is due to the exchange of virtual W bosons, and neutrino reactions are due to the exchange of virtual Z bosons. The rest of this chapter explains these mechanisms in more details.

## Nuclei react

The first man who thought to have made transuranic elements, the Italian genius Enrico Fermi, received the Nobel Prize for the discovery. Shortly afterwards, Otto Hahn and his collaborators Lise Meitner and Fritz Strassman showed that Fermi was wrong, and that his prize was based on a mistake. Fermi was allowed to keep his prize, the Nobel committee gave Hahn the Nobel Prize as well, and to make the matter unclear to everybody and to women physicists in particular, the prize was not given to Lise Meitner. (After her death, a new element was named after her.)

When protons or neutrons were shot into nuclei, they usually remained stuck inside them, and usually lead to the transformation of an element into a heavier one. After hav-
ing done this with all elements, Fermi used uranium; he found that bombarding it with neutrons, a new element appeared, and concluded that he had created a transuranic element. Alas, Hahn and his collaborators found that the element formed was well-known: it was barium, a nucleus with less than half the mass of uranium. Instead of remaining stuck as in the previous 91 elements, the neutrons had split the uranium nucleus. Hahn, Meitner and Strassmann had observed reactions such as:

$$
\begin{equation*}
{ }^{235} \mathrm{U}+\mathrm{n} \rightarrow{ }^{143} \mathrm{Ba}+{ }^{90} \mathrm{Kr}+3 n+170 \mathrm{MeV} \tag{616}
\end{equation*}
$$

Meitner called the splitting process nuclear fission. A large amount of energy is liberated in fission. In addition, several neutrons are emitted; they can thus start a chain reaction. Later, and (of course) against the will of the team, the discovery would be used to make nuclear bombs.

Reactions and decays are transformations. In each transformation, already the Greek taught us to search, first of all, for conserved quantities. Besides the well-known cases of energy, momentum, electric charge and angular momentum conservation, the results of nuclear physics lead to several new conserved quantities. The behaviour is quite constrained. Quantum field theory implies that particles and antiparticles (commonly denoted by a bar) must behave in compatible ways. Both experiment and quantum field theory show for example that every reaction of the type $\mathrm{A}+\mathrm{B} \rightarrow \mathrm{C}+\mathrm{D}$ implies that the reactions $\mathrm{A}+\overline{\mathrm{C}} \rightarrow \overline{\mathrm{B}}+\mathrm{D}$ or $\overline{\mathrm{C}}+\overline{\mathrm{D}} \rightarrow \overline{\mathrm{A}}+\overline{\mathrm{B}}$ or, if energy is sufficient, $\mathrm{A} \rightarrow \mathrm{C}+\mathrm{D}+\overline{\mathrm{B}}$, are also possible. Particles thus behave like conserved mathematical entities.

Experiments show that antineutrinos differ from neutrinos. In fact, all reactions confirm that the so-called lepton number is conserved in nature. The lepton number $L$ is zero for nucleons or quarks, is 1 for the electron and the neutrino, and is -1 for the positron and the antineutrino.

In addition, all reactions conserve the so-called baryon number. The baryon number $B$ is 1 for protons and neutrons (and $1 / 3$ for quarks), and -1 for antiprotons and antineutrons (and thus $-1 / 3$ for antiquarks). So far, no process with baryon number violation has ever been observed. Baryon conservation is one reason for the danger of radioactivity, fission and fusion.

## Bombs and nuclear reactors

Uranium fission is triggered by a neutron, liberates energy and produces several additional neutrons. It can trigger a chain reaction which can lead to an explosion or a controlled generation of heat. Once upon a time, in the middle of the twentieth century, these processes were studied by quite a number of researchers. Most of them were interested in making weapons or in using nuclear energy, despite the high toll these activities place on the economy, on human health and on the environment.

Most stories around this topic are absurd. The first nuclear weapons were built during the second world war with the smartest physicists that could be found. Everything was ready, including the most complex physical models, factories and an organization of incredible size. There was just one little problem: there was no uranium of sufficient quality. The mighty United States thus had to go around the world to shop for good uranium. They found it in the Belgian colony of Congo, in central Africa. In short, without the sup-
port of Belgium, which sold the Congolese uranium to the USA, there would have been no nuclear bomb, no early war end and no superpower status.

Congo paid a high price for this important status. It was ruled by a long chain of military dictators up to this day. But the highest price was paid by the countries that actually built nuclear weapons. Some went bankrupt, others remained underdeveloped, still other countries have amassed huge debts and have a large underprivileged population. There is no exception. The price of nuclear weapons has also been that some regions of our planet became uninhabitable, such as numerous islands, deserts and marine environments. But it could have been worse. When the most violent physicist ever, Edward Teller, made his first calculations about the hydrogen bomb, he predicted that the bomb would set the atmosphere into fire. Nobel Prize winner Hans Bethe corrected the mistake and showed that nothing of this sort would happen. Nevertheless, the military preferred to explode the hydrogen bomb in the Bikini atoll, the most distant place from their homeland they could find. Today it is even dangerous simply to fly over that island. It was them noticed that nuclear test explosions increased ambient radioactivity in the atmosphere all over the world. Of the produced radioactive elements, ${ }^{3} \mathrm{H}$ is absorbed by humans in drinking water, ${ }^{14} \mathrm{C}$ and ${ }^{90} \mathrm{Sr}$ through food, and ${ }^{137} \mathrm{Cs}$ in both ways. In the meantime, all countries have agreed to perform their nuclear tests underground.

But even peaceful nuclear reactors are dangerous. The reason was discovered in 1934 by Frédéric Joliot and his wife Irène, the daughter of Pierre and Marie Curie: artificial radioactivity. The Joliot-Curies discovered that materials irradiated by alpha rays become radioactive in turn. They found that alpha rays transformed aluminium into radioactive phosphorous:

$$
\begin{equation*}
{ }_{13}^{27} \mathrm{Al}+{ }_{2}^{4} \alpha \rightarrow{ }_{15}^{4} \mathrm{P} . \tag{617}
\end{equation*}
$$

In fact, almost all materials become radioactive when irradiated with alpha particles, neutrons or gamma rays. As a result, radioactivity itself can only be contained with difficulty. After a time which depends on the material and the radiation, the box that contains radioactive material has itself become radioactive.

The dangers of natural and artificial radioactivity are the reason for the high costs of nuclear reactors. After about thirty years of operation, reactors have to be dismantled. The radioactive pieces have to be stored in specially chosen, inaccessible places, and at the same time the workers' health must not be put in danger. The world over, many dismantlings are now imminent. The companies performing the job sell the service at high price. All operate in a region not far from the border to criminal activity, and since radioactivity cannot be detected by the human senses, many crossed it. In fact, an important nuclear reactor is (usually) not dangerous to humans: the Sun.

## The Sun

Nuclear physics is the most violent part of physics. But despite this bad image, nuclear physics has something to offer which is deeply fascinating: the understanding of the Sun, the stars and the early universe.

The Sun emits 385 YW of light. Where does this energy come from? If it came by burning coal, the Sun would stop burning after a few thousands of years. When radioactivity was discovered, researchers tested the possibility that this process was at the heart of the

TABLE 68 Some radioactivity measurements

| MATERIAL | ACTIVITY IN <br> BQ/KG |
| :--- | :--- |
| air | $c .10^{-2}$ |
| sea water | $10^{1}$ |
| human body | $c \cdot 10^{2}$ |
| cow milk | max. $10^{3}$ |
| pure ${ }^{238} \mathrm{U}$ metal | $c .10^{7}$ |
| highly radioactive $\alpha$ emitters | $>10^{7}$ |
| radiocarbon: ${ }^{14} \mathrm{C}(\beta$ emitter $)$ | $10^{8}$ |
| highly radioactive $\beta$ and $\gamma$ emitters | $>9$ |
| main nuclear fallout: ${ }^{137} \mathrm{Cs},{ }^{90} \mathrm{Sr}(\alpha$ emitter $)$ | $2 \cdot 10^{9}$ |
| polonium, one of the most radioactive materials $(\alpha)$ | $10^{24}$ |

Sun's shining. However, even though radioactivity can produce more energy than chemical burning, the composition of the Sun - mostly hydrogen and helium - makes this impossible. In fact, the study of nuclei showed that the Sun burns by hydrogen fusion. Fusion is the composition of a large nucleus from smaller ones. In the Sun, the fusion reaction

$$
\begin{equation*}
4{ }^{1} \mathrm{H} \rightarrow{ }^{4} \mathrm{He}+2 e^{+}+2 v+4.4 \mathrm{pJ} \tag{618}
\end{equation*}
$$

is the result of a continuous cycle of three separate nuclear reactions:

$$
\begin{align*}
{ }^{1} \mathrm{H}+{ }^{1} \mathrm{H} & \rightarrow{ }^{2} \mathrm{H}+e^{+}+v(\text { a weak nuclear reaction }) \\
{ }^{2} \mathrm{H}+{ }^{1} \mathrm{H} & \rightarrow{ }^{3} \mathrm{He}+\gamma(\text { a strong nuclear reaction }) \\
{ }^{3} \mathrm{He}+{ }^{3} \mathrm{He} & \rightarrow{ }^{4} \mathrm{He}+2{ }^{1} \mathrm{H}+\gamma . \tag{619}
\end{align*}
$$

In total, four protons are thus fused to one helium nucleus; if we include the electrons, four hydrogen atoms are fused to one helium atom with the emission of neutrinos and light with a total energy of $4.4 \mathrm{pJ}(26.7 \mathrm{MeV})$. Most of the energy is emitted as light; around $10 \%$ is carried away by neutrinos. The first of the three reaction of equation 619 is due to the weak nuclear interaction; this avoids that it happens too rapidly and ensures that the Sun will shine still for some time. Indeed, in the Sun, with a luminosity of 385 YW , there are thus about $10^{38}$ fusions per second. This allows to deduce that the Sun will last another handful of Ga (Gigayears) before it runs out of fuel.

The fusion reaction (619) takes place in the centre of the Sun. The energy carried away by the photons arrives at the Sun's surface about two hundred thousand years later; this delay is due to the repeated scattering of the photon by the constituents inside the Sun. After two-hundred thousand years, the photons take another 8.3 minutes to reach the Earth and to sustain the life of all plants and animals.

TABLE 69 Human exposure to radioactivity and the corresponding doses
Exposure Dose

Daily human exposure:
Average exposure to cosmic radiation in Europe, at sea levelc. $0.3 \mathrm{mSv} / \mathrm{a}(1.2 \mathrm{mSv} / \mathrm{a})$ (3 km)
Average (and maximum) exposure to soil radiation, without $0.4 \mathrm{mSv} / \mathrm{a}(2 \mathrm{mSv} / \mathrm{a})$
radon
Average (and maximum) inhalation of radon
Average exposure due to internal radionuclides natural content of ${ }^{40} \mathrm{~K}$ in human muscles natural content of Ra in human bones natural content of ${ }^{14} \mathrm{C}$ in humans

Total average (and maximum) human exposure

$$
\begin{aligned}
& 1 \mathrm{mSv} / \mathrm{a}(100 \mathrm{mSv} / \mathrm{a}) \\
& 0.3 \mathrm{mSv} / \mathrm{a} \\
& 10^{-4} \mathrm{~Gy} \text { and } 4500 \mathrm{~Bq} \\
& 2 \cdot 10^{-5} \mathrm{~Gy} \text { and } 4000 \mathrm{~Bq} \\
& 10^{-5} \mathrm{~Gy}
\end{aligned}
$$

Common situations:

| Dental X-ray | $c .10 \mathrm{mSv}$ equivalent dose |
| :--- | :--- |
| Lung X-ray | c. 0.5 mSv equivalent dose |
| Short one hour flight (see http://www.gsf.de/epcard) | $c .1 \mu \mathrm{~Sv}$ <br> Transatlantic flight |
| Maximum allowed dose at work | c. 0.04 mSv |
| Deadly exposures: |  |
| Ionization | $0.05 \mathrm{C} / \mathrm{kg}$ can be deadly <br> Dose |
| $100 \mathrm{~Gy}=100 \mathrm{~J} / \mathrm{kg}$ is deadly in 1 to 3 <br> days <br> Equivalent dose | more than $3 \mathrm{~Sv} / \mathrm{a}$ leads to death |

## Curiosities and fun challenges on radioactivity

It is still not clear whether the radiation of the Sun is constant over long time scales. There is an 11 year periodicity, the famous solar cycle, but the long term trend is still unknown. Precise measurements cover only the years from 1978 onwards, which makes only about 3 cycles. A possible variation of the solar constant might have important consequences for climate research; however, the issue is still open.

Not all $\gamma$-rays are due to radioactivity. In the year 2000, an Italian group discovered that thunderstorms also emit $\gamma$-rays, of energies up to 10 MeV . The mechanisms are still being investigated.

Chain reactions are quite common in nature. Fire is a chemical chain reaction, as are exploding fireworks. In both cases, material needs heat to burn; this heat is supplied by a
neighbouring region that is already burning.

*     * 

Radioactivity can be extremely dangerous to humans. The best example is plutonium. Only $1 \mu \mathrm{~g}$ of this alpha emitter inside the human body are sufficient to cause lung cancer.

Lead is slightly radioactive, because it contains the ${ }^{210} \mathrm{~Pb}$ isotope, a beta emitter. This lead isotope is produced by the uranium and thorium contained in the rock from where the lead is extracted. For sensitive experiments, such as for neutrino experiments, one needs radioactivity shields. The best shield material is lead, but obviously it has to be low radioactivity lead. Since the isotope ${ }^{210} \mathrm{~Pb}$ has a half-life of 22 years, one way to do it is to use old lead. In a precision neutrino experiment in the Gran Sasso in Italy, the research team uses lead mined during Roman times in order to reduce spurious signals.

Not all reactors are human made. Natural reactors have been predicted in 1956 by Paul Kuroda. In 1972 the first example was found. In Oklo, in the African country of Gabon, there is a now famous geological formation where uranium is so common that two thousand million years ago a natural nuclear reactor has formed spontaneously - albeit a small one, with an estimated power generation of 100 kW . It has been burning for over 150000 years, during the time when the uranium 235 percentage was $3 \%$ or more, as required for chain reaction. (Nowadays, the uranium 235 content on Earth is $0.7 \%$.) The water of a nearby river was periodically heated to steam during an estimated 30 minutes; then the reactor cooled down again for an estimated 2.5 hours, since water is necessary to moderate the neutrons and sustain the chain reaction. The system has been studied in great detail, from its geological history up to the statements it makes about the constancy of the 'laws' of nature. The studies showed that 2000 million years ago the mechanisms were the same as those used today.

High energy radiation is dangerous to humans. In the 1950s, when nuclear tests were still made above ground by the large armies in the world, the generals overruled the orders of the medical doctors. They positioned many soldiers nearby to watch the explosion, and worse, even ordered them to walk to the explosion site as soon as possible after the explosion. One does not need to comment on the orders of these generals. Several of these unlucky soldiers made a strange observation: during the flash of the explosion, they were able to see the bones in their own hand and arms. How can this be?

The SI units for radioactivity are now common; in the old days, 1 Sv was called 100 rem or 'Röntgen equivalent man'; The SI unit for dose, $1 \mathrm{~Gy}=1 \mathrm{~J} / \mathrm{kg}$, replaces what used to be called 100 rd or Rad. The SI unit for exposition, $1 \mathrm{C} / \mathrm{kg}$, replaces the older unit 'Röntgen', for which the relation is $1 \mathrm{R}=2.58 \cdot 10^{-4} \mathrm{C} / \mathrm{kg}$.

Nuclear bombs are terrible weapons. To experience their violence but also the criminal actions of many military people during the tests, have a look at the pictures of explosions. In the 1950 and 60 s, nuclear tests were performed by generals who refused to listen to doctors and scientists. Generals ordered to explode these weapons in the air, making the complete atmosphere of the world radioactive, hurting all mankind in doing so; worse, they even obliged soldiers to visit the radioactive explosion site a few minutes after the explosion, thus doing their best to let their own soldiers die from cancer and leukaemia.

The technique of radiometric dating has deeply impacted astronomy, geology, evolutionary biology, archaeology and history. (And it has reduced the number of violent believers.) Half-lives can usually be measured to within one or two percent of accuracy, and they are known both experimentally and theoretically not to change over geological time scales. As a result, radiometric dating methods can be be surprisingly precise. But how does one measure half-lives of thousands of millions of years to high precision?

The beta decay of the radioactive carbon isotope ${ }^{14} \mathrm{C}$ has a decay time of 5568 a . This isotope is continually created in the atmosphere through the influence of cosmic rays. This happens through the reaction ${ }^{14} \mathrm{~N}+\mathrm{n} \rightarrow \mathrm{p}+{ }^{14} \mathrm{C}$. As a result, the concentration of radiocarbon in air is relatively constant over time. Inside living plants, the metabolism thus (unknowingly) maintains the same concentration. In dead plants, the decay sets in. The decay time of a few thousand years is particularly useful to date historic material. The method, called radiocarbon dating, has been used to determine the age of mummies, the age of prehistoric tools and the age of religious relics. The original version of the technique measured the radiocarbon content through its radioactive decay and the scintillations it produced. A quality jump was achieved when accelerator mass spectroscopy became commonplace. It was not necessary any more to wait for decays: it is now possible to determine the ${ }^{14} \mathrm{C}$ content directly. As a result, only a tiny amount of carbon, as low as 0.2 mg , is necessary for a precise dating. This technique showed that numerous religious relics are forgeries, such as a cloth in Turin, and several of their wardens turned out to be crooks.

Researchers have developed an additional method to date stones using radioactivity. Whenever an alpha ray is emitted, the emitting atom gets a recoil. If the atom is part of a crystal, the crystal is damaged by the recoil. The damage can be seen under the microscope. By counting the damaged regions it is possible to date the time at which rocks have been crystallized. In this way it has been possible to determine when material from volcanic eruptions has become rock.

Several methods to date wine are used, and more are in development. A few are given in Table 70.

TABLE 70 Natural isotopes used in radiometric dating

| IS OTOPE | DECAY <br> PRODUCT | Halfelife | Method USINGIT | Examples |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{147} \mathrm{Sm}$ | ${ }^{143} \mathrm{Nd}$ | 106 Ga | samarium-neodynium method | rocks, lunar soil, meteorites |
| ${ }^{87} \mathrm{Rb}$ | ${ }^{87} \mathrm{Sr}$ | 48.8 Ga | rubidium-strontium method | rocks, lunar soil, meteorites |
| ${ }^{187} \mathrm{Rh}$ | ${ }^{187}$ Os | 42 Ga | rhenium-osmium method | rocks, lunar soil, meteorites |
| ${ }^{176} \mathrm{Lu}$ | ${ }^{176} \mathrm{Hf}$ | 38 Ga | lutetium-hafnium method | rocks, lunar soil, meteorites |
| ${ }^{232} \mathrm{Th}$ | ${ }^{208} \mathrm{~Pb}$ | 14 Ga | thorium-lead method, lead-lead method | rocks, lunar soil, meteorites |
| ${ }^{238} \mathrm{U}$ | ${ }^{206} \mathrm{~Pb}$ | 4.5 Ga | uranium-lead method, lead-lead method | rocks, lunar soil, meteorites |
| ${ }^{40} \mathrm{~K}$ | ${ }^{40} \mathrm{Ar}$ | 1.26 Ga | potassium-argon method, argon-argon method | rocks, lunar soil, meteorites |
| ${ }^{235} \mathrm{U}$ | ${ }^{207} \mathrm{~Pb}$ | 0.7 Ga | uranium-lead method, lead-lead method | rocks, lunar soil, meteorites |
| ${ }^{10} \mathrm{Be}$ | ${ }^{10} \mathrm{~B}$ | 1.52 Ma | cosmogenic radiometric dating | ice cores |
| ${ }^{60} \mathrm{Fe}$ | $\cdots$ | 1.5 Ma | supernova debris dating | deep sea crust |
| ${ }^{36} \mathrm{Cl}$ | ${ }^{36} \mathrm{Ar}$ | 0.3 Ma | cosmogenic radiometric dating | ice cores |
| ${ }^{234} \mathrm{U}$ | ${ }^{230} \mathrm{Th}$ | 248 ka | uranium-thorium method | corals, stalactites, bones, teeth |
| ${ }^{230} \mathrm{Th}$ | ${ }^{226} \mathrm{Ra}$ | 75, 4 ka |  |  |
| ${ }^{14} \mathrm{C}$ | ${ }^{14} \mathrm{~N}$ | 5715 a | radiocarbon method | wood, clothing, bones, organic material, wine |
| ${ }^{137} \mathrm{Cs}$ |  | 30 a | gamma-ray counting | dating food and wine after Chernobyl nuclear accident |
| ${ }^{210} \mathrm{~Pb}$ |  | 22 a | gamma-ray counting | dating wine |
| ${ }^{3} \mathrm{H}$ |  | 12.3 a | gamma-ray counting | dating wine |

Selected radioactive decay times can be changed by external influence. Electron capture, as observed in beryllium-7, is one of the rare examples were the decay time can change, by up to $1.5 \%$, depending on the chemical environment. The decay time for the same isotope has also been found to change by a fraction of a percent under pressures of 27 GPa . On the other hand, these effects are predicted (and measured) to be negligible for nuclei of larger mass.

# 29. THE STRONG NUCLEAR INTERACTION AND THE BIRTH OF MATTER 

Lernen ist Vorfreude auf sich selbst.*
Peter Sloterdijk

Since protons are positively charged, inside nuclei they must be bound by a force strong enough to keep them together against their electromagnetic repulsion. This is the strong nuclear interaction. Most of all, the strong interaction tells a good story about the stuff we are made of.

Why do the stars shine?
Don't the stars shine beautifully? I am the only person in the world who knows why they do. Frits Houtermans

All stars shine because of fusion. When two light nuclei are fused to a heavier one, some energy is set free, as the average nucleon is bound more strongly. This energy gain is possible until the nuclei of iron ${ }^{56} \mathrm{Fe}$ are made. For nuclei beyond this nucleus, the binding energies per nucleon then decrease again; thus fusion is not energetically possible. ${ }^{* *}$

The different stars observed in the sky ${ }^{* * *}$ can be distinguished by the type of fusion nuclear reaction that dominates. Most stars, in particular young or light stars run hydrogen fusion. In fact, there are at least two main types of hydrogen fusion: the direct hydrogen-hydrogen (p-p) cycle and the CNO cycle(s).

The hydrogen cycle described above is the main energy source of the Sun. The simple description does not fully purvey the fascination of the process. On average, protons in the Sun's centre move with $600 \mathrm{~km} / \mathrm{s}$. Only if they hit each other precisely head-on can a nuclear reaction occur; in all other cases, the electrostatic repulsion between the protons keeps them apart. For an average proton, a head-on collision happens once every 7 thousand million years. Nevertheless, there are so many proton collisions in the Sun that every second four million tons of hydrogen are burned to helium.

Fortunately for us, the photons generated in the Sun's centre are 'slowed' down by the outer parts of the Sun. In this process, gamma photons are progressively converted to visible photons. As a result, the sunlight of today was in fact generated at the time of the Neandertalers: a typical estimate is about 200000 years ago. In other words, the effective speed of light right at the centre of the Sun is estimated to be around $10 \mathrm{~km} /$ year.

If a star has heavier elements inside it, the hydrogen fusion uses these elements as

[^373]

FIGURE 353 Photographs of the Sun at wavelengths of 30.4 nm (in the extreme ultraviolet, left) and around 677 nm (visible light, right, at a different date), by the SOHO mission (ESA and NASA)
catalysts. This happens through the so-called CNO cycle, which runs as

$$
\begin{align*}
&{ }^{12} \mathrm{C}+{ }^{1} \mathrm{H} \rightarrow{ }^{13} \mathrm{~N}+\gamma \\
&{ }^{13} \mathrm{~N} \rightarrow{ }^{13} \mathrm{C}+\mathrm{e}^{+}+v \\
&{ }^{13} \mathrm{C}+{ }^{1} \mathrm{H} \rightarrow{ }^{14} \mathrm{~N}+\gamma \\
&{ }^{14} \mathrm{~N}+{ }^{1} \mathrm{H} \rightarrow{ }^{15} \mathrm{O}+\gamma \\
&{ }^{15} \mathrm{O} \rightarrow{ }^{15} \mathrm{~N}+\mathrm{e}^{+}+v \\
&{ }^{15} \mathrm{~N}+{ }^{1} \mathrm{H} \rightarrow{ }^{12} \mathrm{C}+{ }^{4} \mathrm{He} \tag{620}
\end{align*}
$$

The end result of the cycle is the same as that of the hydrogen cycle, both in nuclei and in energy. The CNO cycle is faster than hydrogen fusion, but requires higher temperatures, as the protons must overcome a higher energy barrier before reacting with carbon or nitrogen than when they react with another proton. (Why?) Due to the comparatively low temperature of a few tens of million kelvin inside the Sun, the CNO cycle is less important than the hydrogen cycle. (This is also the case for the other CNO cycles that exist.) These studies also explain why the Sun does not collapse. The Sun is a ball of hot gas, and the high temperature of its constituents prevents their concentration into a small volume. For some stars, the radiation pressure of the emitted photons prevents collapse; for others it is the Pauli pressure; for the Sun, like for the majority of stars, it is the usual thermal motion of the gas.

The nuclear reaction rates at the interior of a star are extremely sensitive to temperature. The carbon cycle reaction rate is proportional to between $T^{13}$ for hot massive O stars and $T^{20}$ for stars like the Sun. In red giants and supergiants, the triple alpha reaction rate is proportional to $T^{40}$; these strong dependencies imply that stars shine with constancy over medium times, since any change in temperature would be damped by a very efficient feedback mechanism. (Of course, there are exceptions: variable stars get brighter
and darker with periods of a few days; and the Sun shows small oscillations in the minute range.)

How can the Sun's surface have a temperature of 6000 K , whereas the corona around it, the thin gas emanating from the Sun, reaches two million Kelvin? In the latter part of the twentieth century it was shown, using satellites, that the magnetic field of the Sun is the cause; through the violent flows in the Sun's matter, magnetic energy is transferred to the corona in those places were flux tubes form knots, above the bright spots in the left of Figure 353 or above the dark spots in the right photograph. As a result, the particles of the corona are accelerated and heat the whole corona.

When the Sun erupts, as shown in the lower left corner in Figure 353, matter is ejected far into space. When this matter reaches the Earth,* after being diluted by the journey, it affects the environment. Solar storms can deplete the higher atmosphere and can thus possibly trigger usual Earth storms. Other effects of the Sun are the formation of auroras and the loss of orientation of birds during their migration; this happens during exceptionally strong solar storms, as the magnetic field of the Earth is disturbed in these situations. The most famous effect of a solar storm was the loss of electricity in large parts of Canada in March of 1989. The flow of charged solar particles triggered large induced currents in the power lines, blew fuses and destroyed parts of the network, shutting down the power system. Millions of Canadians had no electricity, and in the most remote places it took two weeks to restore the electricity supply. Due to the coldness of the winter and a train accident resulting from the power loss, over 80 people died. In the meantime the network has been redesigned to withstand such events.

The proton cycle and the CNO cycles are not the only options. Heavier and older stars than the Sun can also shine through other fusion reactions. In particular, when hydrogen is consumed, such stars run helium burning:

$$
\begin{equation*}
3^{4} \mathrm{He} \rightarrow{ }^{12} \mathrm{C} . \tag{621}
\end{equation*}
$$

This fusion reaction is of low probability, since it depends on three particles being at the same point in space at the same time. In addition, small amounts of carbon disappear rapidly via the reaction $\alpha+{ }^{12} \mathrm{C} \rightarrow{ }^{16} \mathrm{O}$. Nevertheless, since ${ }^{8} \mathrm{Be}$ is unstable, the reaction with 3 alpha particles is the only way for the universe to produce carbon. All these negative odds are countered only by one feature carbon has an excited state at 7.65 MeV , which is 0.3 MeV above the sum of the alpha particle masses; the excited state resonantly enhances the low probability of the three particle reaction. Only in this way the universe is able to produce the atoms necessary for pigs, apes and people. The prediction of this resonance by Fred Hoyle is one of the few predictions in physics that used the simple experimental observation that humans exist. The story has lead to an huge outflow of metaphysical speculations, most of which are unworthy of being even mentioned.

## Why are fusion reactors not common yet?

Across the world, for over 50 years, a large number of physicists and engineers have tried to build fusion reactors. Fusion reactors try to copy the mechanism of energy release used

[^374]

FIGURE 354 A simplified drawing of the Joint European Torus in operation at Culham, showing the large toroidal chamber and the magnets for the plasma confinement (© EFDA-JET)
by the Sun. The first machine that realized macroscopic energy production was the Joint European Torus* (JET for short) located in Culham in the United Kingdom.

The idea of JET is to produce an extremely hot plasma that is as dense as possible. At high enough temperature and density, fusion takes place; the energy is released as a particle flux that is transformed (like in a fission reactor) into heat and then into electricity. To achieve ignition, JET used the fusion between deuterium and tritium, because this reaction has the largest cross section and energy gain:

$$
\begin{equation*}
\mathrm{D}+\mathrm{T} \rightarrow \mathrm{He}^{4}+\mathrm{n}+17.6 \mathrm{MeV} \tag{622}
\end{equation*}
$$

Because tritium is radioactive, most research experiments are performed with the much less efficient deuterium-deuterium reactions, which have a lower cross section and a lower energy gain:

$$
\begin{align*}
& \mathrm{D}+\mathrm{D} \rightarrow \mathrm{~T}+\mathrm{H}+4 \mathrm{MeV} \\
& \mathrm{D}+\mathrm{D} \rightarrow \mathrm{He}^{3}+\mathrm{n}+3.3 \mathrm{MeV} \tag{623}
\end{align*}
$$

Fusion takes place when deuterium and tritium (or deuterium) collide at high energy. The high energy is necessary to overcome the electrostatic repulsion of the nuclei. In other words, the material has to be hot. To release energy from deuterium and tritium,

[^375]one therefore first needs energy to heat it up. This is akin to the ignition of wood: in order to use wood as a fuel, one first has to heat it with a match.

Following the so-called Lawson criterium, published in 1957 by the English engineer John Lawson, (but already known to Russian researchers) a fusion reaction releases energy only if the triple product of density $n$, reaction (or containment) time $\tau$ and temperature $T$ exceeds a certain value. Nowadays this criterium is written as

$$
\begin{equation*}
n \tau T>3 \cdot 10^{28} \mathrm{sK} / \mathrm{m}^{3} . \tag{624}
\end{equation*}
$$

In order to realize the Lawson criterium, JET uses temperatures of 100 to 200 MK , particle densities of 2 to $3 \cdot 10^{20} \mathrm{~m}^{-3}$, and confinement times of 1 s . The temperature is much higher than the 20 MK at the centre of the Sun, because the densities and the confinement times are lower for JET.

Matter at these temperatures is in form of plasma: nuclei and electrons are completely separated. Obviously, it is impossible to pour a plasma at 100 MK into a container: the walls would instantaneously evaporate. The only option is to make the plasma float in a vacuum, and to avoid that the plasma touches the container wall. The main challenge of fusion research in the past has been to find a way to keep a hot gas mixture of deuterium and tritium suspended in a chamber so that the gas never touches the chamber walls. The best way is to suspend the gas using a magnetic field. This works because in the fusion plasma, charges are separated, so that they react to magnetic fields. The most successful geometric arrangement was invented by the famous Russian physicists Igor Tamm and Andrei Sakharov: the tokamak. Of the numerous tokamaks around the world, JET is the largest and most successful. Its concrete realization is shown in Figure 354. JET manages to keep the plasma from touching the walls for about a second; then the situation becomes unstable: the plasma touches the wall and is absorbed there. After such a disruption, the cycle consisting of gas injection, plasma heating and fusion has to be restarted. As mentioned, JET has already achieved ignition, that is the state were more energy is released than is added for plasma heating. However, so far, no sustained commercial energy production is planned or possible, because JET has no attached electrical power generator.

The successor project, ITER, an international tokamak built with European, Japanese, US-American and Russian funding, aims to pave the way for commercial energy generation. Its linear reactor size will be twice that of JET; more importantly, ITER plans to achieve 30 s containment time. ITER will use superconducting magnets, so that it will have extremely cold matter at 4 K only a few metres from extremely hot matter at 100 MK . In other words, ITER will be a high point of engineering. The facility will be located in Cadarache in France and is planned to start operation in the year 2016.

Like many large projects, fusion started with a dream: scientists spread the idea that fusion energy is safe, clean and inexhaustible. These three statements are still found on every fusion website across the world. In particular, it is stated that fusion reactors are not dangerous, produce much lower radioactive contamination than fission reactors, and use water as basic fuel. 'Solar fusion energy would be as clean, safe and limitless as the Sun.' In reality, the only reason that we do not feel the radioactivity of the Sun is that we are far away from it. Fusion reactors, like the Sun, are highly radioactive. The management of radioactive fusion reactors is much more complex than the management of radioactive
fission reactors.
Fusion fuels are almost inexhaustible: deuterium is extracted from water and the tritium - a short-lived radioactive element not found in nature in large quantities - is produced from lithium. The lithium must be enriched, but since material is not radioactive, this is not problematic. However, the production of tritium from lithium is a dirty process that produces large amounts of radioactivity. Fusion energy is thus inexhaustible, but not safe and clean.

In short, of all technical projects ever started by mankind, fusion is by far the most challenging and ambitious. Whether fusion will ever be successful - or whether it ever should be successful - is another issue.

## Where do our atoms come from?

People consist of electrons and various nuclei. Electrons, hydrogen and helium nuclei are formed during the big bang. All other nuclei are formed in stars. Young stars run hydrogen burning or helium burning; heavier and older stars run neon-burning or even silicon-burning. These latter processes require high temperatures and pressures, which are found only in stars with a mass at least eight times that of the Sun. However, all fusion processes are limited by photodissociation and will not lead to nuclei heavier than ${ }^{56} \mathrm{Fe}$.

Heavier nuclei can only be made by neutron capture. There are two main processes; the s-process (for 'slow') runs inside stars, and gradually builds up heavy elements until the most heavy, lead, from neutron flying around. The rapid r-process occurs in stellar explosions. Many stars die this violent death. Such an explosion has two main effects: on one hand it distributes most of the matter of the star, such carbon, nitrogen or oxygen, into space in the form of neutral atoms. On the other hand, new elements are synthesized during the explosion. The abundances of the elements in the solar system can be precisely measured. These several hundred data points correspond exactly with what is expected from the material ejected by a (type II) supernova explosion. In other words, the solar system formed from the remnants of a supernova, as did, somewhat later, life on Earth.* We all are recycled stardust.

## The weak side of the strong interaction

Both radioactivity and medical images show that nuclei are composed. But quantum theory makes an additional prediction: protons and neutrons themselves must be composed. There are two reasons: nucleons have a finite size and their magnetic moments do not match the value predicted for point particles. The prediction of components inside the protons was confirmed in the late 1960s when Kendall, Friedman and Taylor shot high energy electrons into hydrogen atoms. They found what that a proton contains three constituents with spin $1 / 2$, which they called called partons. The experiment was able to 'see' the constituents through large angle scattering of electrons, in the same way that we see objects through large angle scattering of photons. These constituents correspond in number and properties to the so-called quarks predicted in 1964 by Murray Gell-Mann ${ }^{* *}$ and,

[^376]

FIGURE 355 A selection of mesons and baryons and their classification as bound states of quarks
independently, by George Zweig.
It turns out that the interaction keeping the protons together in a nucleus, which was first described by Yukawa Hideki, ${ }^{*}$ is only a shadow of the interaction that keeps quarks together in a proton. Both are called by the same name. The two cases correspond somewhat to the two cases of electromagnetism found in atomic matter. Neon atoms show the cases most clearly: the strongest aspect of electromagnetism is responsible for the attraction of the electrons to the neon nuclei and its feebler 'shadow' is responsible for the attraction of neon atoms in liquid neon and for processes like evaporation. Both attractions are electromagnetic, but the strengths differ markedly. Similarly, the strongest aspect of the strong interaction leads to the formation of the proton and the neutron; the feeble aspect leads to the formation of nuclei and to alpha decay. Obviously, most can be learned by studying the strongest aspect.

## BoUnd motion, THE PARTICle ZOO AND THE QUARK MODEL

Physicists are simple people. To understand the constituents of matter, and of nuclei in particular, they had no better idea than to take all particles they could get hold of and to smash them into each other. Many played this game for several decades..*

Imagine that you want to study how cars are built just by crashing them into each other. Before you get a list of all components, you must perform and study a non-negligible number of crashes. Most give the same result, and if you are looking for a particular part, you
novel by James Joyce; in reality, he took it from a German and Yiddish term meaning 'lean soft cheese' and used figuratively in those langauges to mean 'silly idea.')

Gell-Mann is the central figure of particle physics; he introduced the concept of strangeness, the renormalization group, the V-A interaction, the conserved vector current, the partially conserved axial current, the eightfold way, the quark model and quantum chromodynamics.

Gell-Mann is also known for his constant battle with Richard Feynman about who deserves to be called the most arrogant physicist of their university.

* Yukawa Hideki (1907-1981), important Japanese physicist specialized in nuclear and particle physics. He founded the journal Progress of Theoretical Physics and together with his class mate Tomonaga he was an example to many scientists in Japan. He received the 1949 Nobel Prize for physics for this theory of mesons.
might have to wait for a long time. If the part is tightly attached to others, the crashes have to be especially energetic. Since quantum theory adds the possibility of transformations, reactions and excited states, the required diligence and patience is even greater than for car crashes. Therefore, for many decades, researchers collected an ever increasing number of debris. The list was overwhelming. Then came the quark model, which explained the whole mess as a consequence of only a few types of bound constituents.

Other physicists then added a few details and as a result, the whole list of debris could be ordered in tables such as the ones given in Figure 355 These tables were the beginning of the end of high energy physics. When the proton scattering experiments found that protons are made of three constituents, the quark model became accepted all over the world.

The proton and the neutron are seen as combinations of two quarks, called $u p(u)$ and down (d). Later, other particles lead to the addition of four additional types of quarks. Their names are somewhat confusing: they are called strange (s), charm (c), bottom (b) also called 'beauty' in the old days - and top $(\mathrm{t})$ - called 'truth' in the past.

All quarks have spin one half; their electric charges are multiples of $1 / 3$ of the electron charge. In addition, quarks carry a strong charge, which in modern terminology is called colour. In contrast to electromagnetism, which has only positive, negative, and neutral charges, the strong interaction has red, blue, green charges on one side, and anti-red, anti-blue and anti-green on the other. The neutral state is called 'white'. All baryons and mesons are white, in the same way that all atoms are neutral.

- CS - details to be added - CS -


## The mass, shape and colour of protons

Frank Wilczek mentions that one of the main results of QCD, the theory of strong inter-
actions, is to explain mass relations such as

$$
\begin{equation*}
m_{\text {proton }} \sim \mathrm{e}^{-k / \alpha} m_{\text {Planck }} \text { and } k=11 / 2 \pi, \alpha_{\text {unif }}=1 / 25 \tag{625}
\end{equation*}
$$

Here, the value of the coupling constant $\alpha_{\text {unif }}$ is taken at the unifying energy, a factor of 1000 below the Planck energy. (See the section of unification below.) In other words, a general understanding of masses of bound states of the strong interaction, such as the proton, requires almost purely a knowledge of the unification energy and the coupling constant at that energy. The approximate value $\alpha_{\text {unif }}=1 / 25$ is an extrapolation from the low energy value, using experimental data.

The proportionality factor in expression (625) is still missing. Indeed, it is not easy to calculate. Many calculations are now done on computers. The most promising calculation simplify space-time to a lattice and then reduce QCD to lattice QCD. Using the most powerful computers available, these calculations have given predictions of the mass of the proton and other baryons within a few per cent.

But the mass is not the only property of the proton. Being a cloud of quarks and gluons, it also has a shape. Surprisingly, it took a long time before people started to become interested in this aspect. The proton is made of two $u$ quarks and one $d$ quark. It thus resembles


FIGURE 356 The spectrum of the excited states of proton and neutron
a ionized $\mathrm{H}_{2}^{+}$molecule, where one electron forms a cloud around two protons. Obviously, the $H_{2}^{+}$molecule is elongated. Is that also the case for the proton? First results from 2003 seem to point into this direction.

The shape of a molecule will depend on whether other molecules surround it. Recent research showed that both the size and the shape of the proton in nuclei is slightly variable; both seem to depend on the nucleus in which the proton is built-in.

Apart from shapes, molecules also have a colour. The colour of a molecule, like that of any object, is due to the energy absorbed when it is irradiated. For example, the $H_{2}^{+}$ molecule can absorb certain light frequencies by changing to an excited state. Protons and neutrons can also be excited; in fact, their excited states have been studied in detail; a summary is shown in Figure 356. It turns out that all these excitations can be explained as excited quarks states. For several excitations, the masses (or colours) have been calculated by lattice QCD to within $10 \%$. The quark model and QCD thus structure and explain a large part of the baryon spectrum.

Obviously, in our everyday environment the energies necessary to excite nucleons do not appear - in fact, they do not even appear inside the Sun - and these excited states can be neglected. They only appear in particle accelerators. In a way, we can say that in our corner of the universe energies are to low to show the colour of protons.

## Experimental consequences of the quark model

How can we pretend that quarks exist, even though they are never found alone? There are a number of arguments in favour.

- The quark model explains the non-vanishing magnetic moment of the neutron and explains the magnetic moments $\mu$ of the baryons. By describing the proton as a uud state and the neutron a $u d d$ state with no orbital angular momentum, we get

$$
\begin{equation*}
\mu_{u}=\frac{1}{5}\left(4 \mu_{p}+\mu_{n}\right) \mu_{0} \quad \mu_{d}=\frac{1}{5}\left(4 \mu_{n}+\mu_{p}\right) \mu_{0} \quad \text { where } \quad \mu_{0}=\hbar^{2} / M c \tag{626}
\end{equation*}
$$

This means that $m_{u}=m_{d}=330 \mathrm{MeV}$, a bit more than a third of the nucleon, whose mass is $c .940 \mathrm{MeV}$. If we assume that the quark magnetic moment is proportional to their charge, we predict a ratio of the magnetic moments of the proton and the neut-


FIGURE 357 The essence of the QCD Lagrangian
ron of $\mu_{p} / \mu_{n}=-1.5$; this prediction differs from measurements only by $3 \%$. Using the values for the magnetic moment of the quarks, magnetic moment values of over half a dozen of other baryons can be predicted. The results typically deviate from measurements by around $10 \%$; the sign is always correctly calculated.

- The quark model describes the quantum numbers of mesons and baryons. All texts on the quark model are full of diagrams such as those shown in Figure 355. These generalizations of the periodic table of the elements were filled in during the twentieth century; they allow a complete classification of all mesons and baryons as bound states of quarks.
- The quark model also explains the mass spectrum of baryons and mesons. The best predictions are made by lattice calculations. After one year of computer time, researchers were able to reproduce the masses of proton and neutron to within a few per cent. Even if one sets the $u$ and $d$ quark masses to zero, the resulting proton and neutron mass differ from experimental values only by $10 \%$.


## The Lagrangian of Quantum Chromodynamics

All motion due to the strong interaction can be described by the three fundamental processes shown in Figure 357. Two gluons can scatter, a gluon can emit another, and a quark can emit or absorb a gluon. In electrodynamics, only the last diagram is possible, in the strong interaction, the first two appear as well. Among others, the first two diagrams are responsible for the confinement of quarks.

Let us have now a look at the official Lagrangian of the strong interaction, and show that it is just a complicated rewriting of Figure 357. The Lagrangian density of quantum chromodynamics, abbreviated QCD, is

$$
\begin{equation*}
\mathcal{L}_{Q C D}=-\frac{1}{4} F_{\mu \nu}^{(a)} F^{(a) \mu v}-c^{2} \sum_{q} m_{q} \bar{\psi}_{q}^{k} \psi_{q k}+i \frac{\hbar}{c} c \sum_{q} \bar{\psi}_{q}^{k} \gamma^{\mu}\left(D_{\mu}\right)_{k l} \psi_{q}^{l} \tag{627}
\end{equation*}
$$

where

$$
\begin{aligned}
& F_{\mu v}^{(a)}=\partial_{\mu} A_{v}^{a}-\partial_{v} A_{\mu}^{a}+g_{s} f_{a b c} A_{\mu}^{b} A_{v}^{c} \\
& \left(D_{\mu}\right)_{k l}=\delta_{k l} \partial_{\mu}-i \frac{g_{s}}{2} \sum_{a} \lambda_{k, l}^{a} A_{\mu}^{a}
\end{aligned}
$$

We remember from the section on the principle of least action that Lagrangians are always
sums of scalar products; this is clearly seen in the formula. Furthermore, the index $a=$ $1 \ldots 8$ numbers the eight types of gluons, $k=1,2,3$ numbers the three colours and $q=$ $1, \ldots 6$ numbers the six quark flavours. The fields $A_{\mu}^{a}(x)$ are the eight gluon fields: they are the coiled lines in Figure 357. The field $\psi_{q}^{k}(x)$ is the field of the quark of flavour $q$ and colour $k$ : it is the straight line in the figure. The quark fields are 4 -component Dirac spinors.

The first term of the Lagrangian (627) represents the kinetic energy of the radiation (gluons), the second term the kinetic energy of the matter particles (the quarks) and the third term the interaction between the two. The third term in the Lagrangian, the interaction term, thus corresponds to the third diagram in Figure 357.

Gluons are massless; therefore no gluon mass term appears in the Lagrangian. In opposition to electromagnetism, where the gauge group $\mathrm{U}(1)$ is abelian, the gauge group $\operatorname{SU}(3)$ of the strong interactions is non-abelian. As a consequence, the colour field itself is charged, i.e. carries colour: the index $a$ appears on $A$ and $F$. As a result, gluons can interact with each other, in contrast to photons, which pass each other undisturbed. The first two diagrams of Figure 357 are thus reflected in the somewhat complicated definition of the function $F_{\mu \nu}^{(a)}$. In contrast to electrodynamics, the definition has an extra term that is quadratic in the fields $A$; it is described by the interaction strength $g_{s}$ and by the so-called structure constants $f_{a b c}$. These are the structure constants of the $\operatorname{SU}(3)$ algebra.

The interaction between the quarks and the gluons, the third term of the Lagrangian, is described by the matrices $\lambda_{k, l}^{a} ;$ they are a fundamental, 3 -dimensional representation of the generators of the $\operatorname{SU}(3)$ algebra. ${ }^{*}$

* In their simplest form, the matrices $\gamma_{\mu}$ can be written as

$$
\gamma_{0}=\left(\begin{array}{rr}
I & 0  \tag{628}\\
0 & -I
\end{array}\right) \quad \text { and } \quad \gamma_{n}=\left(\begin{array}{cc}
0 & \sigma^{i} \\
-\sigma^{i} & 0
\end{array}\right) \quad \text { for } n=1,2,3
$$

Page 1201 where the $\sigma^{i}$ are the Pauli spin matrices.
The matrices $\lambda_{a}, a=1 . .8$, and the structure constants $f_{a b c}$ obey the relations

$$
\begin{align*}
& {\left[\lambda_{a}, \lambda_{b}\right]=2 i f_{a b c} \lambda_{c}} \\
& \left\{\lambda_{a}, \lambda_{b}\right\}=4 / 3 \delta_{a b} I+2 d_{a b c} \lambda_{c} \tag{629}
\end{align*}
$$

where $I$ is the unit matrix. The structure constants $f_{a b c}$, which are odd under permutation of any pair of indices, and $d_{a b c}$, which are even, are

| $a b c$ | $f_{a b c}$ | $a b c$ | $d_{a b c}$ | $a b c$ | $d_{a b c}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 123 | 1 | 118 | $1 / \sqrt{3}$ | 355 | 1/2 |
| 147 | 1/2 | 146 | 1/2 | 366 | -1/2 |
| 156 | -1/2 | 157 | 1/2 | 377 | -1/2 |
| 246 | 1/2 | 228 | $1 / \sqrt{3}$ | 448 | $-1 /(2 \sqrt{3})$ |
| 257 | 1/2 | 247 | -1/2 | 558 | $-1 /(2 \sqrt{3})$ |
| 345 | 1/2 | 256 | 1/2 | 668 | $-1 /(2 \sqrt{3})$ |
| 367 | $-1 / 2$ | 338 | $1 / \sqrt{3}$ | 778 | $-1 /(2 \sqrt{3})$ |
| 458 | $\sqrt{3} / 2$ | 344 | $1 / 2$ | 888 | $-1 / \sqrt{3}$ |
| 678 | $\sqrt{3} / 2$ |  |  |  |  |

We see that only quarks and gluons appear in the Lagrangian of QCD, because only quarks and gluons interact via the strong force. This can be also expressed by saying that only quarks and gluons carry colour; colour is the source of the strong force in the same way that electric charge is the source of the electromagnetic field. In the same way as electric charge, colour charge is conserved in all interactions. Electric charge comes in two types, positive and negative; in contrast, colour comes in three types, called red, green and blue. The neutral state, with no colour charge, is called white. Protons and neutrons, but also electrons or neutrinos, are thus white in this sense.

Like in all of quantum field theory, also in the case of QCD the mathematical form of the Lagrangian is uniquely defined by requiring renormalizability, Lorentz invariance and gauge invariance $(\mathrm{SU}(3)$ in this case) and by specifying the different particles types ( 6 quarks in this case) with their masses and the coupling constant.

The Lagrangian is thus almost fixed by construction. We say 'almost', because it contains a few parameters that remain unexplained:

- The number and the masses of the quarks are not explained by QCD.
- The coupling constant $g_{s}$ of the strong interaction is unexplained. Often also the equivalent quantity $\alpha_{s}=g_{s}^{2} / 4 \pi$ is used to describe the coupling. Like for the case of the electroweak interactions, $\alpha_{s}$ and thus $g_{s}$ depend on the energy $Q$ of the experiment. This energy dependence is indeed observed in experiments; it is described by the renormalization procedure:

$$
\begin{equation*}
\alpha_{s}\left(Q^{2}\right)=\frac{12 \pi}{33-2 \mathrm{n}_{f}} \frac{1}{\ln \frac{Q^{2}}{\Lambda^{2}}}+\ldots \tag{632}
\end{equation*}
$$

where $\mathrm{n}_{f}$ is the number of quarks with mass less than the energy scale $Q$ and lies between 3 and 6. The strong coupling is thus completely described by the energy parameter $\Lambda \approx 0.25 \mathrm{GeV} / \mathrm{c}^{2}$. If $\alpha_{s}$ is known for one energy, it is known for all of them. Presently, the experimental value is $\alpha_{s}\left(Q^{2}=34 \mathrm{GeV}\right)=0.14 \pm 0.02$. Expression (632) also illustrates asymptotic freedom: $\alpha_{s}$ vanishes for high energies. In other words, at high energies quarks are freed from the strong interaction. ${ }^{*}$

At low energies, the coupling increases, and leads to quark confinement. ${ }^{* *}$ This be-
example by the set of the Gell-Mann matrices

$$
\begin{array}{ll}
\lambda_{1}=\left(\begin{array}{ccc}
0 & 1 & 0 \\
1 & 0 & 0 \\
0 & 0 & 0
\end{array}\right) \lambda_{2}= \\
\lambda_{4}=\left(\begin{array}{rrr}
0 & 0 & 1 \\
0 & 0 & 0 \\
1 & 0 & 0
\end{array}\right) \lambda_{5}=\quad\left(\begin{array}{rrr}
0 & -i & 0 \\
i & 0 & 0 \\
0 & 0 & 0
\end{array}\right) \lambda_{3}=\left(\begin{array}{rrr}
1 & 0 & 0 \\
0 & -1 & 0 \\
0 & 0 & 0
\end{array}\right) \\
\lambda_{7}=\left(\begin{array}{rrr}
0 & 0 & 0 \\
0 & 0 & -i \\
0 & i & 0
\end{array}\right) \lambda_{8}= & \left(\begin{array}{rrr}
0 & -i \\
0 & 0 & 0 \\
i & 0 & 0
\end{array}\right) \lambda_{6}=\left(\begin{array}{lll}
0 & 0 & 0 \\
0 & 0 & 1 \\
0 & 1 & 0
\end{array}\right) \\
& \frac{1}{\sqrt{3}}\left(\begin{array}{rcc}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & -2
\end{array}\right) . \tag{631}
\end{array}
$$

There are eight matrices, one for each gluon type, with $3 \times 3$ elements, corresponding to the three colours of the strong interactions.

* Asymptotic freedom was first discovered by Gerard 't Hooft; since he had the Nobel Prize already, it the 2004 Prize was then given to the next people who found it: David Gross, David Politzer and Frank Wilczek. ** Only at energies much larger than $\Lambda$ can a perturbation expansion be applied.
haviour is in contrast to the electroweak interactions, where the coupling increases with energy. We thus find that one parameter describing the strong coupling, $\Lambda$, remains unexplained and must be introduced into the Lagrangian from the beginning.
- The properties of space-time, its Lorentz invariance, its continuity and the number of its dimensions are obviously all unexplained and assumed from the outset.


## The sizes and masses of Quarks

The size of quarks, like that of all elementary particles, is predicted to be zero by quantum field theory. So far, no experiment has found an effect due to a finite quark size. Meas- urements show that quarks are surely smaller than $10^{-19} \mathrm{~m}$. No definite size predictions have been made; quarks might have a size of the order of the grand unification scale, i.e. $10^{-32} \mathrm{~m}$; however, so far this is pure speculation.

We noted in several places that a compound is always less massive than its components. But when the mass values for quarks are looked up in most tables, the masses of $u$ and $d$ quarks are only of the order of a few $\mathrm{MeV} / \mathrm{c}^{2}$, whereas the proton's mass is $938 \mathrm{MeV} / \mathrm{c}^{2}$. What is the story here?

The definition of the masses for quarks is more involved than for other particles. Quarks are never found as free particles, but only in bound states. Quarks behave almost like free particles at high energies; this property is called asymptotic freedom. The mass of such a free quark is called current quark mass; for the light quarks it is only a few $\mathrm{MeV} / \mathrm{c}^{2}$.

At low energy, for example inside a proton, quarks are not free, but must carry along a large amount of energy due to the confinement process. As a result, bound quarks have a much larger constituent quark mass, which takes into account this confinement energy. To give an idea of the values, take a proton; the indeterminacy relation for a particle inside a sphere of radius 0.9 fm gives a momentum indeterminacy of around $190 \mathrm{MeV} / \mathrm{c}$. In three dimensions this gives an energy of $\sqrt{3}$ times that value, or a mass of about $330 \mathrm{MeV} / \mathrm{c}^{2}$. Three confined quarks are thus heavier than a proton, whose mass is $938 \mathrm{MeV} / \mathrm{c}^{2}$; we can thus still say that a compound proton is less massive than its constituents. In short, the mass of the proton and the neutron is (almost exclusively) the kinetic energy of the quarks inside them, as their own rest mass is negligible. As Frank Wilczek says, some people put on weight even though they never eat anything heavy.

To complicate the picture, the distinction of the two mass types makes no sense for the top quark; this quark decays so rapidly that the confinement process has no time to set in. As a result, the top mass is again a mass of the type we are used to.

## Confinement and The future of THE STRONG INTERACTION

The description of the proton mass using confined quarks should not hide the fact that the complete explanation of quark confinement, the lack of single quarks in nature, is the biggest challenge of theoretical high energy physics.

The Lagrangian of QCD differs from that of electromagnetism in a central aspect. So far, bound states cannot be deduced with a simple approximation method. In particular, the force dependence between two coloured particles, which does not decrease with increasing distance, but levels off at a constant value, does not follow directly from the Lagrangian. The constant value, which then leads to confinement, has been reproduced only in involved computer calculations.

In fact, the challenge is so tough that the brightest minds have been unable to solve it, so far. In a sense, it can be seen as the biggest challenge of all of physics, as its solution probably requires the unification of all interactions and most probably the unification with gravity. We have to leave this issue for later in our adventure.

## Curiosities about the strong interactions

The computer calculations necessary to extract particle data from the Lagrangian of quantum chromodynamics are among the most complex calculations ever performed. They beat weather forecasts, fluid simulations and the like by orders of magnitude. Nobody knows whether this is necessary: the race for a simple approximation method for finding solutions is still open.

Even though gluons are massless, like photons and gravitons, there is no colour radiation. Gluons carry colour and couple to themselves; as a result, free gluons were predicted to directly decay into quark-antiquark pairs. This decay has indeed been observed in experiments at particle accelerators.

Something similar to colour radiation, but still stranger might have been found in 1997. First results seem to confirm the prediction of glueballs from numerical calculations.

The latest fashion in high energy physics is the search for hybrid mesons, particles made
of gluons and quarks. This fashion is not over yet; the coming years should settle whether the candidates known so far really are hybrids.

Do particles made of five quarks, so-called pentaquarks, exist? So far, they seem to exist only in a few laboratories in Japan, whereas other laboratories across the world fail to see them. The issue is still open.

Whenever we look at a periodic table of the elements, we look at a manifestation of the strong interaction. The Lagrangian of the strong interaction describes the origin and properties of the presently known 115 elements.

Nevertheless a central aspect of nuclei is determined together with the electromagnetic interaction. Why are there around one hundred different elements? Because the electromagnetic coupling constant $\alpha$ is $1 / 137.036(1)$. Indeed, if the charge of a nucleus was much higher than around 130, the electric field around nuclei would lead to spontaneous electron-positron pair generation; the electron would fall into the nucleus and transform one proton into a neutron, thus inhibiting a larger proton number.

To know more about radioactivity, its effects, its dangers and what a government can do about it, see the English and German language site of the Federal Office for Radiation

Protection at http://www.bfs.de.

From the years 1990 onwards, it has often been claimed that extremely poor countries are building nuclear weapons. Why is this not possible?

In the 1960 s and 70 s, it was discovered that the Sun pulsates with a frequency of 5 minutes. The effect is small, only 3 kilometres out of 1.4 million; still it is measurable. In the meantime, helioseismologists have discovered numerous additional oscillations of the Sun, and in 1993, even on other stars. Such oscillations allow to study what is happening inside stars, even separately in each of the layers they consist of.

Historically, nuclear reactions also provided the first test of the relation $E=\gamma m c^{2}$. This was achieved in 1932 by Cockcroft and Walton. They showed that by shooting protons into lithium one gets the reaction

$$
\begin{equation*}
{ }_{3}^{7} \mathrm{Li}+{ }_{1}^{1} \mathrm{H} \rightarrow{ }_{4}^{8} \mathrm{Be} \rightarrow{ }_{2}^{4} \mathrm{He}+{ }_{2}^{4} \mathrm{He}+17 \mathrm{MeV} . \tag{633}
\end{equation*}
$$

The measured energy on the right is exactly the value that is derived from the differences in total mass of the nuclei on both sides.

> * *

Some stars shine like a police siren: their luminosity increases and decreases regularly. Such stars, called Cepheids, are important because their period depends on their average (absolute) brightness. Measuring their period and their brightness on Earth thus allows astronomers to determine their distance.

## 30. THE WEAK NUCLEAR INTERACTION AND THE

## HANDEDNESS OF NATURE

No interaction is as weird as the weak interaction. First of all, the corresponding 'weak radiation' consists of massive particles; there are two types, the neutral Z boson with a mass of 91.2 GeV - that is the mass of a silver atom - and the electrically charged W boson with a mass of 80.8 GeV . The masses are so large that free radiation exists only for an extremely short time, about 0.1 ys ; then the particles decay. The large mass is the reason that the interaction is extremely short range and weak; any exchange of virtual particles scales with the negative exponential of the intermediate particle's mass.

The existence of a massive intermediate vector boson was already deduced in the 1940s; but theoretical physicists did not accept the idea until the Dutch physicist Gerard 't Hooft proved that it was possible to have such a mass without having problems in the rest of the theory. For this proof he later received the Nobel price of physics. Experimentally,
the Z boson was found found as a virtual particle in 1973 and as a real particle in 1983, both times at CERN in Geneva. The last experiment was a year-long effort by thousands of people working together.

A central effect of the weak interaction is its ability to transform quarks. It is this property that is responsible for beta decay, where a $d$ quark in a neutron is changed into a $u$ quark, or for a crucial step in the Sun, where the opposite happens.

The next weird characteristic of the weak interaction is the nonconservation of parity under spatial inversion. The weak interaction distinguishes between mirror systems, in contrast to everyday life, gravitation, electromagnetism, and the strong interactions. Parity non-conservation had been predicted by 1956 by Lee Tsung-Dao and Yang Chen Ning, and was confirmed a few months later, earning them a Nobel Prize. (They had predicted the effect in order to explain the ability of K mesons to decay either into 2 or into 3 pions.) The most beautiful consequence of parity non-conservation property is its influence on the colour of certain atoms. This prediction was made in 1974 by Bouchiat and Bouchiat. The weak interaction is triggered by the weak charge of electrons and nuclei. Therefore, electrons in atoms do not exchange only virtual photons with the nucleus, but also virtual Z particles. The chance for this latter process is extremely small, around $10^{-11}$ times smaller than virtual photon exchange. But since the weak interaction is not parity conserving, this process allows electron transitions which are impossible by purely electromagnetic effects. In 1984, measurements confirmed that certain optical transitions of caesium atoms that are impossible via the electromagnetic interaction, are allowed when the weak interaction is taken into account. Several groups have improved these results and have been able to confirm the prediction of the weak interaction, including the charge of the nucleus, Ref. 958 to within a few per cent.

- CS - The section on weak interactions will be inserted here - CS -


## Curiosities about the weak interactions

The weak interaction is responsible for the burning of hydrogen to helium. Without helium, there would be no path to make still heavier elements. Thus we owe our own existence to the weak interaction.

$$
* *
$$

The weak interaction is required to have an excess of matter over antimatter. Without the parity breaking of the weak interactions, there would be no matter at all in the universe.

Through the emitted neutrinos, the weak interaction helps to get the energy out of a supernova. If that were not the case, black holes would form, heavier elements - of which we are made - would not have been spread out into space, and we would not exist.

Ref. 951 The paper by Peter Higgs on the boson named after him is only 79 lines long, and has only five equations.

The weak interaction is not parity invariant. In other words, when two electrons collide, the fraction of the collisions that happens through the weak interaction should behave differently than a mirror experiment. In 2004, polarized beams of electrons - either lefthanded or right-handed - were shot at a matter target and the reflected electrons were counted. The difference was 175 parts per billion - small, but measurable. The experiment also confirmed the predicted weak charge of -0.046 of the electron.
**
The weak interaction is also responsible for the heat produced inside the Earth. This heat keeps the magma liquid. As a result, the weak interaction, despite its weakness, is responsible for all earthquakes, tsunamis and volcanic eruptions.

Beta decay, due to the weak interaction, separates electrons and protons. Only in 2005 people have managed to propose practical ways to use this effect to build long-life batteries that could be used in satellites. Future will tell whether the method will be successful.

Mass, the Higgs boson and a ten thousand million dollar lie
Difficile est satiram non scribere.
Juvenal ${ }^{*}$

In the years 1993 and 1994 an intense marketing campaign was carried out across the United States of America by numerous particle physicists. They sought funding for the 'superconducting supercollider', a particle accelerator with a circumference of 80 km . This should have been the largest human machine ever built, with a planned cost of more than ten thousand million dollars, aiming at finding the Higgs boson before the Europeans would do so, at a fraction of the cost. The central argument brought forward was the following: since the Higgs boson was the basis of mass, it was central to science to know about it. Apart from the discussion on the relevance of the argument, the worst is that it is wrong.

We have even seen that $95 \%$ of the mass of protons, and thus of the universe, is due to confinement; it appears even if the quarks are approximated as massless. The Higgs boson is not responsible for the origin of mass itself; it just might shed some light on the issue. The whole campaign was a classic case of disinformation and many people involved have shown their lack of honesty. In the end, the project was stopped, mainly for financial reasons. But the disinformation campaign had deep consequences. US physicist lost their credibility. Even in Europe the budget cuts became so severe that the competing project in Geneva, though over ten times cheaper and financed by thirty countries instead of only one, was almost stopped as well. (Despite this hick-up, the project is now under way, scheduled for completion in 2007/8.)

[^377]
## Neutrinium and other curiosities on the electroweak INTERACTION

The weak interaction, with its breaking of parity and the elusive neutrino, exerts a deep

Every second around $10^{16}$ neutrinos fly through our body. They have five sources:

- Solar neutrinos arrive on Earth at $6 \cdot 10^{14} / \mathrm{m}^{2} \mathrm{~s}$, with an energy from 0 to 0.42 MeV ; they are due to the p-p reaction in the sun; a tiny is due to the ${ }^{8} \mathrm{~B}$ reaction and has energies up to 15 MeV .
- Atmospheric neutrinos are products of cosmic rays hitting the atmosphere, consist of $2 / 3$ of muon neutrinos and one third of electron neutrinos, and have energies mainly between 100 MeV and 5 GeV .
Page 910 - Earth neutrinos from the radioactivity that keeps the Earth warm form a flux of $6 \cdot 10^{10} / \mathrm{m}^{2} \mathrm{~s}$.
- Fossil neutrinos from the big bang, with a temperature of 1.95 K are found in the universe with a density of $300 \mathrm{~cm}^{-3}$, corresponding to a flux of $10^{15} / \mathrm{m}^{2}$ s.
- Man-made neutrinos are produced in nuclear reactors (at 4 MeV ) and in as neutrino beams in accelerators, using pion and kaon decay. A standard nuclear plant produces $5 \cdot 10^{20}$ neutrinos per second. Neutrino beams are produced, for example, at the CERN in Geneva. They are routinely sent 700 km across the Earth to central Italy, where they are detected.

They are mainly created in the atmosphere by cosmic radiation, but also coming directly from the background radiation and from the centre of the Sun. Nevertheless, during our whole life - around 3 thousand million seconds - we have only a $10 \%$ chance that one of them interacts with one of the $3 \cdot 10^{27}$ atoms of our body. The reason is that the weak interaction is felt only over distances less than $10^{-17} \mathrm{~m}$, about $1 / 100$ th of the diameter of a proton. The weak interaction is indeed weak.

The weak interaction is so weak that a neutrino-antineutrino annihilation - which is only possible by producing a massive intermediate Z boson - has never been observed up to this day.

Only one type of particles interacts (almost) only weakly: neutrinos. Neutrinos carry no electric charge, no colour charge and almost no gravitational charge (mass). To get an impression of the weakness of the weak interaction, it is usually said that the probability of a neutrino to be absorbed by a lead screen of the thickness of one light-year is less than $50 \%$. The universe is thus essentially empty for neutrinos. Is there room for bound states of neutrinos circling masses? How large would such a bound state be? Can we imagine bound states, which would be called neutrinium, of neutrinos and antineutrinos circling each other? The answer depends on the mass of the neutrino. Bound states of massless
particles do not exist. They could and would decay into two free massless particles.*
Since neutrinos are massive, a neutrino-antineutrino bound state is possible in principle. How large would it be? Does it have excited states? Can they ever be detected? These issues are still open.

Do ruminating cows move their jaws equally often in clockwise and anticlockwise direction? In 1927, the theoretical physicists Pascual Jordan and Ralph de Laer Kronig published a study showing that in Denmark the two directions are almost equally distributed. The rumination direction of cows is thus not related to the weak interaction.

The weak interaction plays an important part in daily life. First of all, the Sun is shining. The fusion of two protons to deuterium, the first reaction of the hydrogen cycle, implies that one proton changes into a neutron. This transmutation and the normal beta decay have the same first-order Feynman diagram. The weak interaction is thus essential for the burning of the Sun. The weakness of the process is one of the guarantees that the Sun will continue burning for quite some time.

*     * 

Of course, the weak interaction is responsible for radioactive beta decay, and thus for part of the radiation background that leads to mutations and thus to biological evolution.

What would happen if the Sun suddenly stopped shining? Obviously, temperatures would fall by several tens of degrees within a few hours. It would rain, and then all water would freeze. After four or five days, all animal life would stop. After a few weeks, the oceans would freeze; after a few months, air would liquefy.

Not everything about the Sun is known. For example, the neutrino flux from the Sun oscillates with a period of 28.4 days. That is the same period with which the magnetic field of the Sun oscillates. The connections are still being studied.

The energy carried away by neutrinos is important in supernovas; if neutrinos would not carry it away, supernovas would collapse instead of explode. That would have prevented the distribution of heavier elements into space, and thus our own existence.

*     * 

Even earlier on in the history of the universe, the weak interaction is important, as it prevents the symmetry between matter and antimatter, which is required to have an excess of one over the other in the universe.

[^378]Due to the large toll it placed on society, research in nuclear physics, like poliomyelitis, has almost disappeared from the planet. Like poliomyelitis, nuclear research is kept alive only in a few highly guarded laboratories around the world, mostly by questionable figures, in order to build dangerous weapons. Only a small number of experiments carried on by a few researchers are able to avoid this involvement and continue to advance the topic.

Interesting aspects of nuclear physics appear when powerful lasers are used. In 1999, a British team led by Ken Ledingham observed laser induced uranium fission in ${ }^{238} \mathrm{U}$ nuclei. In the meantime, this has even be achieved with table-top lasers. The latest feat, in 2003, was the transmutation of ${ }^{129}$ I to ${ }^{128}$ I with a laser. This was achieved by focussing a 360 J laser pulse onto a gold foil; the ensuing plasma accelerates electrons to relativistic speed, which hit the gold and produce high energy $\gamma$ rays that can be used for the transmutation.

## 31. THE STANDARD MODEL OF ELEMENTARY PARTICLE PHYSICS - AS SEEN ON TELEVISION

- CS - the section will appear soon - CS -


## Conclusion and open Questions about the standard model

The standard model clearly distinguishes elementary from composed particles. It provides the full list of properties that characterizes a particle and thus any object in nature: charge, spin, isospin, parity, charge parity, strangeness, charm, topness, beauty, lepton number, baryon number and mass. The standard model also describes interactions as exchange of virtual radiation particles. It describes the types of radiation that are found in nature at experimentally accessible energy. In short, the standard model realizes the dream of the ancient Greeks, plus a bit more: we have the bricks that compose all of matter and radiation, and in addition we know precisely how they move and interact.

But we also know what we still do not know:

- we do not know the origin of the coupling constants;
- we do not know the origin of the symmetry groups;
- we do not know the details of confinement;
- we do not know whether the particle concept survives at high energy;
- we do not know what happens in curved space-time.

To study these issues, the simplest way is to explore nature at particle energies that are as high as possible. There are two methods: building large experiments or making some calculations. Both are important.

## 32. GRAND UNIFICATION - A SIMPLE DREAM

Materie ist geronnenes Licht.
Albertus Magnus

Is there a common origin of the three particle interactions? We have seen in the preceding sections that the Lagrangians of the electromagnetic, the weak and the strong nuclear interactions are determined almost uniquely by two types of requirements: to possess a certain symmetry and to possess mathematical consistency. The search for unification of the interactions thus requires the identification of th unified symmetry of nature. In recent decades, several candidate symmetries have fuelled the hope to achieve this program: grand unification, supersymmetry, conformal invariance and coupling constant duality. The first of them is conceptually the simplest.

At energies below 1000 GeV there are no contradictions between the Lagrangian of the standard model and observation. The Lagrangian looks like a low energy approximation. It should thus be possible (attention, this a belief) to find a unifying symmetry that contains the symmetries of the electroweak and strong interactions as subgroups and thus as different aspects of a single, unified interaction; we can then examine the physical properties that follow and compare them with observation. This approach, called grand unification, attempts the unified description of all types of matter. All known elementary particles are seen as fields which appear in a Lagrangian determined by a single symmetry group.

Like for each gauge theory described so far, also the grand unified Lagrangian is mainly determined by the symmetry group, the representation assignments for each particle, and the corresponding coupling constant. A general search for the symmetry group starts with all those (semisimple) Lie groups which contain $U(1) \times S U(2) \times S U(3)$. The smallest groups with these properties are $\mathrm{SU}(5), \mathrm{SO}(10)$ and $\mathrm{E}(8)$; they are defined in Appendix D . For each of these candidate groups, the experimental consequences of the model must be studied and compared with experiment.

## Experimental Consequences

Grand unification makes several clear experimental predictions.
Any grand unified model predicts relations between the quantum numbers of all elementary particles - quarks and leptons. As a result, grand unification explains why the electron charge is exactly the opposite of the proton charge.

Grand unification predicts a value for the weak mixing angle $\theta_{\mathrm{W}}$ that is not determined by the standard model. The predicted value,

$$
\begin{equation*}
\sin ^{2} \theta_{\mathrm{W}, \mathrm{th}}=0.2 \tag{634}
\end{equation*}
$$

is close to the measured value of

$$
\begin{equation*}
\sin ^{2} \theta_{\mathrm{W}, \mathrm{ex}}=0.231(1) . \tag{635}
\end{equation*}
$$

[^379]All grand unified models predict the existence of magnetic monopoles, as was shown
by Gerard 't Hooft. However, despite extensive searches, no such particles have been found yet. Monopoles are important even if there is only one of them in the whole universe: the existence of a single monopole implies that electric charge is quantized. Grand unification thus explains why electric charge appears in multiples of a smallest unit.

Grand unification predicts the existence of heavy intermediate vector bosons, called $X$ bosons. Interactions involving these bosons do not conserve baryon or lepton number, but only the difference $B-L$ between baryon and lepton number. To be consistent with experiment, the X bosons must have a mass of the order of $10^{16} \mathrm{GeV}$.

Most spectacularly, the X bosons grand unification implies that the proton decays. This prediction was first made by Pati and Salam in 1974. If protons decay, means that neither coal nor diamond ${ }^{*}$ - nor any other material - is for ever. Depending on the precise symmetry group, grand unification predicts that protons decay into pions, electrons, kaons or other particles. Obviously, we know 'in our bones' that the proton lifetime is rather high, otherwise we would die of leukaemia; in other words, the low level of cancer already implies that the lifetime of the proton is larger than $10^{16} \mathrm{a}$.

Detailed calculations for the proton lifetime $\tau_{p}$ using $\operatorname{SU}(5)$ yield the expression

$$
\begin{equation*}
\tau_{\mathrm{p}} \approx \frac{1}{\alpha_{G}^{2}\left(M_{\mathrm{X}}\right)} \frac{M_{\mathrm{X}}^{4}}{M_{\mathrm{p}}^{5}} \approx 10^{31 \pm 1} \mathrm{a} \tag{636}
\end{equation*}
$$

where the uncertainty is due to the uncertainty of the mass $M_{\mathrm{X}}$ of the gauge bosons involved and to the exact decay mechanism. Several large experiments aim to measure this lifetime. So far, the result is simple but clear. Not a single proton decay has ever been observed. The experiments can be summed up by

$$
\begin{align*}
\tau\left(\mathrm{p} \rightarrow e^{+} \pi^{0}\right) & >5 \cdot 10^{33} \mathrm{a} \\
\tau\left(\mathrm{p} \rightarrow K^{+} \bar{v}\right) & >1.6 \cdot 10^{33} \mathrm{a} \\
\tau\left(\mathrm{n} \rightarrow e^{+} \pi^{-}\right) & >5 \cdot 10^{33} \mathrm{a} \\
\tau\left(\mathrm{n} \rightarrow K^{0} \bar{v}\right) & >1.7 \cdot 10^{32} \mathrm{a} \tag{637}
\end{align*}
$$

These values are higher than the prediction by $\operatorname{SU}(5)$. To settle the issue definitively, one last prediction of grand unification remains to be checked: the unification of the coupling constants.

## The state of grand unification

The estimates of the grand unification energy are near the Planck energy, the energy at which gravitation starts to play a role even between elementary particles. As grand unification does not take gravity into account, for a long time there was a doubt whether something was lacking in the approach. This doubt changed into certainty when the precision measurements of the coupling constants became available. This happened in 1991, when

[^380]

FIGURE 358 The behaviour of the three coupling constants with energy for the standard model (left) and for the minimal supersymmetric model (right) (© Dmitri Kazakov)
these measurements were shown as Figure 358. It turned out that the SU(5) prediction of the way the constants evolve with energy imply that the three constants do not meet at the grand unification energy. Simple grand unification by $\operatorname{SU}(5)$ is thus definitively ruled out.

This state of affairs is changed if supersymmetry is taken into account. Supersymmetry is the low-energy effect of gravitation in the particle world. Supersymmetry predicts new particles that change the curves at intermediate energies, so that they all meet at a grand unification energy of about $10^{16} \mathrm{GeV}$. The inclusion of supersymmetry also puts the proton lifetime prediction back to a value higher (but not by much) than the present experimental bound and predicts the correct value of the mixing angle. With supersymmetry, we can thus retain all advantages of grand unification (charge quantization, fewer parameters) without being in contradiction with experiments. The predicted particles, not yet found, are in a region accessible to the LHC collider presently being built at CERN in Geneva. We will explore supersymmetry later on.

Eventually, some decay and particle data will become available. Even though these experimental results will require time and effort, a little bit of thinking shows that they probably will be only partially useful. Grand unification started out with the idea to unify the description of matter. But this ambitious goal cannot been achieved in this way. Grand unification does eliminate a certain number of parameters from the Lagrangians of QCD and QFD; on the other hand, some parameters remain, even if supersymmetry is added. Most of all, the symmetry group must be put in from the beginning, as grand unification cannot deduce it from a general principle.

If we look at the open points of the standard model, grand unification reduces their number. However, grand unification only shifts the open questions of high energy physics to the next level, while keeping them unanswered. Grand unification remains a low energy effective theory. Grand unification does not tell us what elementary particles are; the name 'grand unification' is ridiculous. In fact, the story of grand unification is a first hint that looking at higher energies using only low-energy concepts is not the way to solve the mystery of motion. We definitively need to continue our adventure.

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959 H. Jeon \& M. Longo, Search for magnetic monopoles trapped in matter, Physical Review Letters 75, pp. 1443-1447, 1995. Cited on page 942.
960 On proton decay rates, see the data of the particle data group, at http://pdg.web.cern.ch. Cited on page 942.
961 U. Amaldi, W. de Boer \& H. Fürstenau, Comparison of grand unified theories with elektroweak and strong coupling constants measured at LEP, Physics Letters 260, pp. 447455, 1991. This widely cited paper is the standard reference for this issue. Cited on page 942.



Chapter IX
ADVANCED QUANTUM THEORY (NOT YET AVAILABLE)

- CS - this chapter will be made available in the future - CS -


## QUANTUM PHYSICS IN A NUTSHELL

## QUANTUM THEORY'S ESSENCE - THE LACK OF THE INFINITELY <br> SMALL

COMPARED to classical physics, quantum theory is remarkably more omplex. The basic idea however, is simple: in nature there is a minimum hange, or a minimum action, or again, a minimum angular momentum $\hbar / 2$. The minimum action leads to all the strange observations made in the microscopic domain, such as wave behaviour of matter, tunnelling, indeterminacy relations, randomness in measurements, quantization of angular momentum, pair creation, decay, indistinguishability and particle reactions. The mathematics is often disturbingly involved. Was this part of the walk worth the effort? It was. The accuracy is excellent and the results profound. We give an overview of both and then turn to the list of questions that are still left open.

## Achievements in precision

Quantum theory improved the accuracy of predictions from the few - if any - digits common in classical mechanics to the full number of digits - sometimes fourteen - that can be measured today. The limited precision is usually not given by the inaccuracy of theory, it is given by the measurement accuracy. In other words, the agreement is only limited by the amount of money the experimenter is willing to spend. Table 71 shows this in more detail.

TABLE 71 Some comparisons between classical physics, quantum theory and experiment

| Observable | $\begin{aligned} & \text { CLAS - } \\ & \text { SI C A L } \\ & \text { PRE - } \\ & \text { DIC - } \\ & \text { TION } \end{aligned}$ | Prediction <br> OF QUANTUM THEORY ${ }^{a}$ | MeasureMENT | $\begin{aligned} & \text { Cost } \\ & \text { ESTI- } \\ & \text { MATE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Simple motion of bodies |  |  |  |  |
| Indeterminacy | 0 | $\Delta x \Delta p \geqslant \hbar / 2$ | $\left(1 \pm 10^{-2}\right) \hbar / 2$ | $10 \mathrm{k} €$ |
| Wavelength of matter beams | none | $\lambda p=2 \pi \hbar$ | $\left(1 \pm 10^{-2}\right) \hbar$ | $10 \mathrm{k} €$ |
| Tunnelling rate in alpha decay | 0 | $\tau=\ldots$ | $\left(1 \pm 10^{-2}\right) \tau$ | 0.5 M€ |
| Compton wavelength | none | $\lambda_{c}=h / m_{\mathrm{e}} c$ | $\left(1 \pm 10^{-3}\right) \lambda$ | $20 \mathrm{k} €$ |


| Observable | Clas SICAL <br> PRE- <br> DIC <br> TION | Prediction OF QUANTUM THEORY ${ }^{a}$ | MeasureMENT | $\begin{aligned} & \text { Cost }{ }^{b} \\ & \text { ESTI- } \\ & \text { MATE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Pair creation rate | 0 | ... | ... | $20 \mathrm{M} €$ |
| Radiative decay time in hydrogen |  | $\tau \sim 1 / n^{3}$ | $\cdots$ | 5 k € |
| Smallest action and angular momentum | 0 | $\hbar / 2$ | $\left(1 \pm \pm 10^{-6}\right) \hbar / 2$ | 10 k € |
| Casimir effect | 0 | $m a / A=\left(\pi^{2} \hbar c\right) /\left(240 r^{4}\right)$ | $\left(1 \pm 10^{-3}\right) m a$ | $30 \mathrm{k} \in$ |
| Colours of objects |  |  |  |  |
| Lamb shift | none | $\Delta \lambda=1057.86(1) \mathrm{MHz}$ | $\left(1 \pm 10^{-6}\right) \Delta \lambda$ | 50 k € |
| Rydberg constant | none | $R_{\infty}=m_{\mathrm{e}} c \alpha^{2} / 2 h$ | $\left(1 \pm 10^{-9}\right) R_{\infty}$ | $50 \mathrm{k} \in$ |
| Stefan-Boltzmann constant | none | $\sigma=\pi^{2} k^{4} / 60 \hbar^{3} c^{2}$ | $\left(1 \pm 3 \cdot 10^{-8}\right) \sigma$ | 20 k € |
| Wien displacement constant |  | $b=\lambda_{\text {max }} T$ | $\left(1 \pm 10^{-5}\right) b$ | 20 k € |
| Refractive index of ... | none | ... | ... | ... |
| Photon-photon scattering | 0 | ... | ... | $50 \mathrm{M} €$ |
| Particle and interaction properties |  |  |  |  |
| Electron gyromagnetic ratio | 1 or 2 | 2.0023193043 (1) | $\begin{aligned} & 2.002319304 \\ & 3737(82) \end{aligned}$ | $30 \mathrm{M} €$ |
| Z boson mass | none | $m_{Z}^{2}=m_{W}^{2}\left(1+\sin \theta_{W}^{2}\right)$ | $\left(1 \pm 10^{-3}\right) m_{Z}$ | $100 \mathrm{M} €$ |
| proton mass | none | $(1 \pm 5 \%) m_{p}$ | $m_{\mathrm{p}}=1.67 \mathrm{yg}$ | $1 \mathrm{M} €$ |
| reaction rate | 0 | ... | $\cdots$ |  |
| Composite matter properties |  |  |  |  |
| Atom lifetime | $\approx 1 \mu \mathrm{~s}$ | $\infty$ | $>10^{20} \mathrm{a}$ | 10 k € |
| Molecular size | none | from QED | within $10^{-3}$ | $20 \mathrm{k} €$ |
| Von Klitzing constant | $\infty$ | $h / e^{2}=\mu_{0} c / 2 \alpha$ | $\left(1 \pm 10^{-7}\right) h / e^{2}$ | $1 \mathrm{M} €$ |
| AC Josephson constant | 0 | $2 e / h$ | $\left(1 \pm 10^{-6}\right) 2 e / h$ | 5 M € |
| Heat capacity of metals at 0 K | 0 | $25 \mathrm{~J} / \mathrm{K}$ | $<10^{-3} \mathrm{~J} / \mathrm{K}$ | 10 k ¢ |
| Water density | none | ... | $1000 \mathrm{~kg} / \mathrm{m}^{3}$ | $10 \mathrm{k} €$ |
| Minimum electr. conductivity | 0 | $G=2 e^{2} / \hbar$ | $\mathrm{G}\left(1 \pm 10^{-3}\right)$ | 3 k € |
| Proton lifetime | $\approx 1 \mu \mathrm{~s}$ | $\infty$ | $>10^{35} \mathrm{a}$ | $100 \mathrm{M} €$ |

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Page 1154
a. All these predictions are calculated from the quantities of Table 72, and no other input. Their most precise experimental values are given in Appendix B.
$b$. Sometimes the cost for the calculation of the prediction is higher than that of its measurement.

We notice that the predicted values are not noticeably different from the measured ones. If we remember that classical physics does not allow to calculate any of the predicted values we get an idea of the progress quantum physics has allowed. But despite this impressive agreement, there still are unexplained observations. In fact, these unexplained observations provide the input for the calculations just cited; we list them in detail below, in Table 72.

In summary, in the microscopic domain we are left with the impression that quantum theory is in perfect correspondence with nature; despite prospects of fame and riches, despite the largest number of researchers ever, no contradiction with observation has been found yet.

PHYSICAL RESULTS OF QUANTUM THEORY
Deorum offensae diis curae. Voltaire, Traité sur la tolérance.

All of quantum theory can be resumed in two sentences.
$\triangleright$ In nature, actions smaller than $\hbar / 2=0.53 \cdot 10^{-34} \mathrm{~J}$ s are not observed.
$\triangleright$ All intrinsic properties in nature - with the exception of mass - such as electric charge, spin, parities, etc., appear as integer numbers; in composed systems they either add or multiply.

The second statement in fact results from the first. The existence of a smallest action in nature directly leads to the main lesson we learned about motion in the second part of our adventure:

$$
\triangleright \text { If it moves, it is made of particles. }
$$

This statement applies to everything, thus to all objects and to all images, i.e. to matter and to radiation. Moving stuff is made of quanta. Stones, water waves, light, sound waves, earthquakes, gelatine and everything else we can interact with is made of particles. We started the second part of our mountain ascent with the title question: what is matter and what are interactions? Now we know: they are composites of elementary particles.

To be clear, an elementary particle is a countable entity, smaller than its own Compton wavelength, described by energy, momentum, and the following complete list of intrinsic properties: mass, spin, electric charge, parity, charge parity, colour, isospin, strangeness, charm, topness, beauty, lepton number, baryon number and $R$-parity. Experiments so far failed to detect a non-vanishing size for any elementary particle.

Moving entities are made of particles. To see how deep this result is, you can apply it to all those moving entities for which it is usually forgotten, such as ghosts, spirits, angels, nymphs, daemons, devils, gods, goddesses and souls. You can check yourself what happens when their particle nature is taken into account.

From the existence of a minimum action, quantum theory deduces all its statements about particle motion. We go through the main ones.

There is no rest for microscopic particles. All objects obey the indeterminacy principle, which states that the indeterminacies in position $x$ and momentum $p$ follow

$$
\begin{equation*}
\Delta x \Delta p \geqslant \hbar / 2 \text { with } \hbar=1.1 \cdot 10^{-34} \mathrm{Js} \tag{638}
\end{equation*}
$$

and making rest an impossibility. The state of particles is defined by the same observables as in classical physics, with the difference that observables do not commute. Classical physics appears in the limit that the Planck constant $\hbar$ can effectively be set to zero.

Quantum theory introduces a probabilistic element into motion. It results from the minimum action value through the interactions with the baths in the environment of any system.

Large number of identical particles with the same momentum behave like waves. The so-called de Broglie wavelength $\lambda$ is given by the momentum $p$ of a single particle through

$$
\begin{equation*}
\lambda=\frac{h}{p}=\frac{2 \pi \hbar}{p} \tag{639}
\end{equation*}
$$

both in the case of matter and of radiation. This relation is the origin of the wave behaviour of light. The light particles are called photons; their observation is now standard practice. All waves interfere, refract and diffract. This applies to electrons, atoms, photons and molecules. All waves being made of particles, all waves can be seen, touched and moved. Light for example, can be 'seen' in photon-photon scattering, can be 'touched' using the Compton effect and it can be 'moved' by gravitational bending. Matter particles, such as molecules or atoms, can be seen, e.g. in electron microscopes, as well as touched and moved, e.g. with atomic force microscopes. The interference and diffraction of wave particles is observed daily in the electron microscope.

Particles cannot be enclosed. Even though matter is impenetrable, quantum theory shows that tight boxes or insurmountable obstacles do not exist. Waiting long enough always allows to overcome boundaries, since there is a finite probability to overcome any obstacle. This process is called tunnelling when seen from the spatial point of view and is called decay when seen from the temporal point of view. Tunnelling explains the working of television tubes as well as radioactive decay.

Particles are described by an angular momentum called spin, specifying their behaviour under rotations. Bosons have integer spin, fermions have half integer spin. An even number of bound fermions or any number of bound bosons yield a composite boson; an odd number of bound fermions or an infinite number of interacting bosons yield a lowenergy fermion. Solids are impenetrable because of the fermion character of its electrons in the atoms.

Identical particles are indistinguishable. Radiation is made of bosons, matter of fermions. Under exchange, fermions commute at space-like separations, whereas bosons anticommute. All other properties of quantum particles are the same as for classical particles, namely countability, interaction, mass, charge, angular momentum, energy, momentum, position, as well as impenetrability for matter and penetrability for radiation.

In collisions, particles interact locally, through the exchange of other particles. When matter particles collide, they interact through the exchange of virtual bosons, i.e. off-shell bosons. Motion change is thus due to particle exchange. Exchange bosons of even spin
mediate only attractive interactions. Exchange bosons of odd spin mediate repulsive interactions as well.

Quantum theory defines elementary particles as particles smaller than
The properties of collisions imply the existence of antiparticles, as regularly observed in experiments. Elementary fermions, in contrast to many elementary bosons, differ from their antiparticles; they can be created and annihilated only in pairs. Apart from neutrinos, elementary fermions have non-vanishing mass and move slower than light.

Images, made of radiation, are described by the same properties as matter. Images can only be localized with a precision of the wavelength $\lambda$ of the radiation producing it.

The appearance of Planck's constant $\hbar$ implies that length scales exist in nature. Quantum theory introduces a fundamental jitter in every example of motion. Thus the infinitely small is eliminated. In this way, lower limits to structural dimensions and to many other measurable quantities appear. In particular, quantum theory shows that it is impossible that on the electrons in an atom small creatures live in the same way that humans live on the Earth circling the Sun. Quantum theory shows the impossibility of Lilliput.

Clocks and metre bars have finite precision, due to the existence of a smallest action and due to their interactions with baths. On the other hand, all measurement apparatuses must contain baths, since otherwise they would not be able to record results.

Quantum physics leaves no room for cold fusion, astrology, teleportation, telekinesis, supernatural phenomena, multiple universes, or faster than light phenomena - the EPR paradox notwithstanding.

## Results of Quantum field theory

Quantum field theory is that part of quantum theory that includes the process of transformation of particles into each other. The possibility of transformation results from the existence of a minimum action. Transformations have several important consequences.

Quantum electrodynamics is the quantum field description of electromagnetism. Like all the other interactions, its Lagrangian is determined by the gauge group, the requirements of space-time (Poincaré) symmetry, permutation symmetry and renormalizability. The latter requirement follows from the continuity of space-time. Through the effects of virtual particles, QED describes decay, pair creation, vacuum energy, Unruh radiation for accelerating observers, the Casimir effect, i.e. the attraction of neutral conducting bodies, and the limit for the localization of particles. In fact, an object of mass $m$ can be localized only within intervals of the Compton wavelength

$$
\begin{equation*}
\lambda_{\mathrm{C}}=\frac{h}{m c}=\frac{2 \pi \hbar}{m c} \tag{640}
\end{equation*}
$$

where $c$ is the speed of light. At the latest at these distances we must abandon the classical description and use quantum field theory. Quantum field theory introduces corrections to classical electrodynamics; among others, the nonlinearities thus appearing produce small departures from the superposition principle for electromagnetic fields, resulting in photon-photon scattering.

Composite matter is separable because of the finite interaction energies of the con-
stituents. Atoms are made of a nucleus made of quarks, and of electrons. They provide an effective minimal length scale to all everyday matter.

Elementary particles have the same properties as either objects or images, except divisibility. The elementary fermions (objects) are: the six leptons electron, muon, tau, each with its corresponding neutrino, and the six quarks. The elementary bosons (images) are the photon, the eight gluons and the two weak interaction bosons.

Quantum chromodynamics, the field theory of the strong interactions, explains the masses of mesons and baryons through its descriptions as bound quark states. At fundamental scales, the strong interaction is mediated by the elementary gluons. At femtometer scales, the strong interaction effectively acts through the exchange of spin 0 pions, and is thus strongly attractive.

The theory of electroweak interactions describes the unification of electromagnetism and weak interactions through the Higgs mechanism and the mixing matrix.

Objects are composed of particles. Quantum field theory provides a complete list of the intrinsic properties which make up what is called an 'object' in everyday life, namely the same which characterize particles. All other properties of objects, such as shape, temperature, (everyday) colour, elasticity, density, magnetism, etc., are merely combinations of the properties from the particle properties. In particular, quantum theory specifies an object, like every system, as a part of nature interacting weakly and incoherently with its environment.

Since quantum theory explains the origin of material properties, it also explains the origin of the properties of life. Quantum theory, especially the study of the electroweak and the strong forces, has allowed to give a common basis of concepts and descriptions to materials science, nuclear physics, chemistry, biology, medicine and to most of astronomy.

For example, the same concepts allow to answer questions such as why water is liquid at room temperature, why copper is red, why the rainbow is coloured, why the Sun and the stars continue to shine, why there are about 110 elements, where a tree takes the material to make its wood and why we are able to move our right hand at our own will.

Matter objects are permanent because, in contrast to radiation, matter particles can only disappear when their antiparticles are present. It turns out that in our environment antimatter is almost completely absent, except for the cases of radioactivity and cosmic rays, where it appears in tiny amounts.

The particle description of nature, e.g. particle number conservation, follows from the possibility to describe interactions perturbatively. This is possible only at low and medium energies. At extremely high energies the situation changes and non-perturbative effects come into play.

## IS QUANTUM THEORY MAGIC?

Studying nature is like experiencing magic. Nature often looks different from what it is. During magic we are fooled - but only if we forget our own limitations. Once we start to see ourselves as part of the game, we start to understand the tricks. That is the fun of it. The same happens in physics.

The world looks irreversible, even though it isn't. We never remember the future. We are fooled because we are macroscopic.

The world looks decoherent, even though it isn't. We are fooled again because we are macroscopic.

There are no clocks possible in nature. We are fooled because we are surrounded by a huge number of particles.

*     * 

Motion seems to disappear, even though it is eternal. We are fooled again, because our senses cannot experience the microscopic domain.

The world seems dependent on the choice of the frame of reference, even though it is not. We are fooled because we are used to live on the surface of the Earth.

Objects seem distinguishable, even though the statistical properties of their components show that they are not. We are fooled because we live at low energies.

Matter looks continuous, even though it isn't. We are fooled because of the limitations of our senses.

In short, our human condition permanently fools us. The answer to the title question is affirmative: quantum theory is magic. That is its main attraction.

## The dangers of buying a can of beans

Another summary of our walk so far is given by the ultimate product warning, which according to certain well-informed lawyers should be printed on every cans of beans and on every product package. It shows in detail how deeply our human condition fools us.

Warning: care should be taken when looking at this product:

- It emits heat radiation.
- Bright light has the effect to compress this product.

Warning: care should be taken when touching this product:

- Part of it could heat up while another part cools down, causing severe burns.

Warning: care should be taken when handling this product:

- This product consists of at least $99.999999999999 \%$ empty space.
- This product contains particles moving with speeds higher than one million kilometres per hour.
- Every kilogram of this product contains the same amount of energy as liberated by about one hundred nuclear bombs.*
- In case this product is brought in contact with antimatter, a catastrophic explosion will occur.
- In case this product is rotated, it will emit gravitational radiation.

Warning: care should be taken when transporting this product:

- The force needed depends on its velocity, as does its weight.
- This product will emit additional radiation when accelerated.
- This product attracts, with a force that increases with decreasing distance, every other object around, including its purchaser's kids.

Warning: care should be taken when storing this product:

- It is impossible to keep this product in a specific place and at rest at the same time.
- Except when stored underground at a depth of several kilometres, over time cosmic radiation will render this product radioactive.
- This product may disintegrate in the next $10^{35}$ years.
- It could cool down and lift itself into the air.
- Parts of this product are hidden in other dimensions.
- This product warps space and time in its vicinity, including the storage container.
- Even if stored in a closed container, this product is influenced and influences all other objects in the universe, including your parents in law.
- This product can disappear from its present location and reappear at any random place in the universe, including your neighbour's garage.

Warning: care should be taken when travelling away from this product:

- It will arrive at the expiration date before the purchaser does so.

Warning: care should be taken when using this product:

- Any use whatsoever will increase the entropy of the universe.
- The constituents of this product are exactly the same as those of any other object in the universe, including those of rotten fish.
- The use could be disturbed by the (possibly) forthcoming collapse of the universe.

The impression of a certain paranoid side to physics is purely coincidental.

* A standard nuclear warhead has an explosive yield of about 0.2 megatons (implied is the standard explosive trinitrotoluene or TNT), about thirteen times the yield of the Hiroshima bomb, which was 15 kilotonne. A megatonne is defined as $1 \mathrm{Pcal}=4.2 \mathrm{PJ}$, even though TNT delivers about $5 \%$ slightly less energy that this value. In other words, a megaton is the energy content of about 47 g of matter. That is less than a handful for most solids or liquids.


## THE ESSENCE AND THE LIMITS OF QUANTUM THEORY

We can summarize quantum physics with a simple statement: quantum physics is the description of matter and radiation without the concept of infinitely small. Matter and radiation are described by finite quantities. We had already eliminated the infinitely large in our exploration of relativity. On the other hand, some types of infinities remain. We had to retain the infinitely small in the description of space or time, and in topics related to them, such as renormalization. We did not manage to eliminate all infinities yet. We are thus not yet at the end of our quest. Surprisingly, we shall soon find out that a completely finite description of all of nature is equally impossible. To find out more, we focus on the path that remains to be followed.

## What is Unexplained by Quantum theory and general relativity?

The material gathered in this second part of our mountain ascent, together with the earlier summary of general relativity, allows us to describe all observed phenomena connected to motion. Therefore, we are also able to provide a complete list of the unexplained properties of nature. Whenever we ask 'why?' about an observation and continue doing so after each answer, we arrive at one of the points listed in Table 72.

TABLE 72 Everything quantum field theory and general relativity do not explain; in other words, a list of the only experimental data and criteria available for tests of the unified description of motion

Observable Property unexplained sofar
Local quantities, from quantum theory
$\alpha_{\text {em }} \quad$ the low energy value of the electromagnetic coupling constant
$\alpha_{\mathrm{w}} \quad$ the low energy value of the weak coupling constant
$\alpha_{\mathrm{s}} \quad$ the low energy value of the strong coupling constant
$m_{\mathrm{q}} \quad$ the values of the 6 quark masses
$m_{1} \quad$ the values of 3 lepton masses (or 6 , if neutrinos have masses)
$m_{\mathrm{W}} \quad$ the values of the independent mass of the $W$ vector boson
$\theta_{\mathrm{W}} \quad$ the value of the Weinberg angle
$\beta_{1}, \beta_{2}, \beta_{3} \quad$ three mixing angles (or 7 , if neutrinos have masses)
$\theta_{\mathrm{CP}} \quad$ the value of the CP parameter
$\theta_{\text {st }} \quad$ the value of the strong topological angle
3 the number of particle generations
$3+1 \quad$ the number of space and time dimensions
$0.5 \mathrm{~nJ} / \mathrm{m}^{3}$ the value of the observed vacuum energy density or cosmological constant

## Global quantities, from general relativity

$1.2(1) \cdot 10^{26} \mathrm{~m}(?) \quad$ the distance of the horizon, i.e. the 'size' of the universe (if it makes sense)
$10^{82}$ (?) the number of baryons in the universe, i.e. the average matter density in the universe (if it makes sense)
$10^{92}$ (?) the initial conditions for more than $10^{92}$ particle fields in the universe, including those at the origin of galaxies or stars (if or as long as they make sense)

Local structures, from quantum theory

| Observable | Property unexplained sofar |
| :---: | :---: |
| $S(n)$ | the origin of particle identity, i.e. of permutation symmetry |
| Ren. group | the renormalization properties, i.e. the existence of point particles |
| $\mathrm{SO}(3,1)$ | the origin of Lorentz (or Poincaré) symmetry (i.e. of spin, position, energy, momentum) |
| $C^{*}$ | the origin of the algebra of observables |
| Gauge group | the origin of gauge symmetry (and thus of charge, strangeness, beauty, etc.) |
| in particular, for the standard model: |  |
| $\mathrm{U}(1)$ | the origin of the electromagnetic gauge group (i.e. of the quantization of electric charge, as well as the vanishing of magnetic charge) |
| SU(2) | the origin of weak interaction gauge group |
| SU(3) | the origin of strong interaction gauge group |
| Global structures maybe $\mathrm{R} \times \mathrm{S}^{3}$ (?) | from general relativity <br> the unknown topology of the universe (if it makes sense) |

The table has several notable aspects. ${ }^{*}$ First of all, neither quantum mechanics nor general relativity explain any property unexplained in the other field. The two theories do not help each other; the unexplained parts of both fields simply add up. Secondly, both in quantum theory and in general relativity, motion still remains the change of position with time. In short, in the first two parts of this walk we did not achieve our goal: we still do not understand motion. Our basic questions remain: What is time and space? What is mass? What is charge and what are the other properties of objects? What are fields? Why are all the electrons the same?

We also note that Table 72 lists extremely different concepts. That means that at this point of our walk there is a lot we do not understand. Finding the answers will not be easy, but will require effort.

On the other hand, the list of unexplained properties of nature is also short. The description of nature our adventure has produced so far is concise and precise. No discrepancies from experiments are known. In other words, we have a good description of motion in practice. Going further is unnecessary if we only want to improve measurement precision. Simplifying the above list is mainly important from the conceptual point of view. For this reason, the study of physics at university often stops at this point. However, even though we have no known discrepancies with experiments, we are not at the top of Motion Mountain, as Table 72 shows.

An even more suggestive summary of the progress and open issues of physics is shown in Figure 359. From one corner of a cube, representing Galilean physics, three edges - la-

[^381]

FIGURE 359 A simplified history of the description of motion in physics, by giving the limits to motion included in each description
belled $G, c$ and $\hbar, e, k$ - lead to classical gravity, special relativity and quantum theory. Each constant implies a limit to motion; in the corresponding theory, this limit is taken into account. From these first level theories, corresponding parallel edges lead to general relativity, quantum field theory and quantum gravity, which take into account two of the limits. ${ }^{*}$ From the second level theories, all edges lead to the last missing corner; that is the theory of motion. It takes onto account all limits found so far. Only this theory is a full or unified description of motion. The important point is that we already know all limits to motion. To arrive at the last point, no new experiments are necessary. No new knowledge is required. We only have to advance in the right direction, with careful thinking. Reaching the final theory of motion is the topic of the third part of our adventure.

Finally, we note from Table 72 that all progress we can expect about the foundations of motion will take place in two specific fields: cosmology and high energy physics.

## How to delude oneself that one has reached the top of Motion Mountain

Nowadays it is deemed chic to pretend that the adventure is over at the stage we have just reached. ${ }^{* *}$ The reasoning is as follows. If we change the values of the unexplained con-

[^382]stants from Table 72 only ever so slightly, nature would look completely different from what it does. The consequences have been studied in great detail; Table 73 gives an overview of the results.

TABLE 73 A selection of the consequences of changing the properties of nature


Global quantities, from general relativity
have got abroad that, in a few years, all great physical constants will have been approximately estimated, and that the only occupation which will be left to men of science will be to carry these measurements to another place of decimals. ... The history of science shows that even during that phase of her progress in which she devotes herself to improving the accuracy of the numerical measurement of quantities with which she has long been familiar, she is preparing the materials for the subjugation of new regions, which would have remained unknown if she had been contented with the rough methods of her early pioneers.'

| Observable | Change | Result |
| :---: | :---: | :---: |
| horizon size baryon number | much smaller: | no people |
|  | very different: | no smoothness |
|  | much higher: | no solar system |
| Initial condition changes: |  |  |
| Moon mass | smaller: | small Earth magnetic field; too much cosmic radiation; widespread child skin cancer |
| Moon mass | larger: | large Earth magnetic field; too little cosmic radiation; no evolution into humans |
| Sun's mass | smaller: | too cold for the evolution of life |
| Sun's mass | larger: | Sun too short lived for the evolution of life |
| Jupiter mass | smaller: | too many comet impacts on Earth; extinction of animal life |
| Jupiter mass | larger: | too little comet impacts on Earth; no Moon; no dinosaur extinction |
| Oort cloud ob ject number | -smaller: | no comets; no irregular asteroids; no Moon; still dinosaurs |
| galaxy centre dis tance | smaller: | irregular planet motion; supernova dangers |
| initial cosmicspeed | +0.1\%: | 1000 times faster universe expansion |
|  | -0.0001\%: | universe recollapses after 10000 years |
| vacuum energy density | $\begin{aligned} & \text { change by } \\ & 10^{-55} \text { : } \end{aligned}$ | no flatness |
| $3+1$ dimensions | different: | no atoms, no planetary systems |
| Local structures, from quantum theory |  |  |
| permutation symmetry | none: | no matter |
| Lorentz symmetry | none: | no communication possible |
| U(1) | different: | no Huygens principle, no way to see anything |
| SU(2) | different: | no radioactivity, no Sun, no life |
| SU(3) | different: | no stable quarks and nuclei |
| Global structures, from general relativity |  |  |
| topology | other: | unknown; possibly correlated gamma ray bursts or star images at the antipodes |

Some even speculate that the table can be condensed into a single sentence: if any parameter in nature is changed, the universe would either have too many or too few black holes. However, the proof of this condensed summary is not complete yet.

Table 73, on the effects of changing nature, is overwhelming. Obviously, even the tiniest changes in the properties of nature are incompatible with our existence. What does this mean? Answering this question too rapidly is dangerous. Many fall into a common trap, namely to refuse admitting that the unexplained numbers and other properties need
to be explained, i.e. deduced from more general principles. It is easier to throw in some irrational belief. The three most fashionable beliefs are that the universe is created or designed, that the universe is designed for people, or that the values are random, as our universe happens to be one of many others.

All these beliefs have in common that they have no factual basis, that they discourage further search and that they sell many books. Physicists call the issue of the first belief fine tuning, and usually, but not always, steer clear from the logical errors contained in the so common belief in 'creation' discussed earlier on. However, many physicists subscribe to the second belief, namely that the universe is designed for people, calling it the anthropic principle, even though we saw that it is indistinguishable both from the simian principle or from the simple request that statements be based on observations. In 2004, this belief has even become fashionable among older string theorists. The third belief, namely multiple universes, is a minority view, but also sells well.

Stopping our mountain ascent with a belief at the present point is not different from doing so directly at the beginning. Doing so used to be the case in societies which lacked the passion for rational investigation, and still is the case in circles which discourage the use of reason among their members. Looking for beliefs instead of looking for answers means to give up the ascent of Motion Mountain while pretending to have reached the top.

That is a pity. In our adventure, accepting the powerful message of Table 73 is one of the most awe-inspiring, touching and motivating moments. There is only one possible implication based on facts: the evidence implies that we are only a tiny part of the universe, but linked with all other aspects of it. Due to our small size and to all the connections with our environment, any imagined tiny change would make us disappear, like a water droplet is swept away by large wave. Our walk has repeatedly reminded us of this smallness and dependence, and overwhelmingly does so again at this point.

Having faced this powerful experience, everybody has to make up his own mind on whether to proceed with the adventure or not. Of course, there is no obligation to do so.

## What awaits us?

The shortness of the list of unexplained aspects of nature means that no additional experimental data are available as check of the final description of nature. Everything we need to arrive at the final description of motion will probably be deduced from the experimental data given in this list, and from nothing else. In other words, future experiments will not help us - except if they change something in the list, as supersymmetry might do with the gauge groups or astronomical experiments with the topology issue.

This lack of new experimental data means that to continue the walk is a conceptual adventure only. We have to walk into storms raging near the top of Motion Mountain, keeping our eyes open, without any other guidance except our reason: this is not an adventure of action, but an adventure of the mind. And it is an incredible one, as we shall soon find out. To provide a feeling of what awaits us, we rephrase the remaining issues in six simple challenges.

What determines colours? In other words, what relations of nature fix the famous fine structure constant? Like the hero of Douglas Adams' books, physicists know the answer to the greatest of questions: it is 137.036 . But they do not know the question.

What fixes the contents of a teapot? It is given by its size to the third power. But why are there only three dimensions? Why is the tea content limited in this way?

Was Democritus right? Our adventure has confirmed his statement up to this point; nature is indeed well described by the concepts of particles and of vacuum. At large scales, relativity has added a horizon, and at small scales, quantum theory added vacuum energy and pair creation. Nevertheless, both theories assume the existence of particles and the existence of space-time, and neither predicts them. Even worse, both theories completely fail to predict the existence of any of the properties either of space-time - such as its dimensionality - or of particles - such as their masses and other quantum numbers. A lot is missing.

Was Democritus wrong? It is often said that the standard model has only about twenty unknown parameters; this common mistake negates about $10^{93}$ initial conditions! To get an idea of the problem, we simply estimate the number $N$ of possible states of all particles in the universe by

$$
\begin{equation*}
N=n v d p f \tag{641}
\end{equation*}
$$

where $n$ is the number of particles, $v$ is the number of variables (position, momentum, spin), $d$ is the number of different values each of them can take (limited by the maximum of 61 decimal digits), $p$ is the number of visible space-time points (about $10^{183}$ ) and $f$ is a factor expressing how many of all these initial conditions are actually independent of each other. We thus have the following number of possibilities

$$
\begin{equation*}
N=10^{92} \cdot 8 \cdot 10^{61} \cdot 10^{183} \cdot f=10^{336} \cdot f \tag{642}
\end{equation*}
$$

from which the $10^{93}$ actual initial conditions have to be explained. There is a small problem that we know nothing whatsoever about $f$. Its value could be 0 , if all data were in- terdependent, or 1 , if none were. Worse, above we noted that initial conditions cannot be defined for the universe at all; thus $f$ should be undefined and not be a number at all! Whatever the case, we need to understand how all the visible particles get their $10^{93}$ states assigned from this range of options.

Were our efforts up to this point in vain? Quite at the beginning of our walk we noted that in classical physics, space and time are defined using matter, whereas matter is defined using space-time. Hundred years of general relativity and of quantum theory, including dozens of geniuses, have not solved this oldest paradox of all. The issue is still open at this point of our walk, as you might want to check by yourself.

The answers to these six questions define the top of Motion Mountain. Answering them means to know everything about motion. In summary, our quest for the unravelling of the essence of motion gets really interesting only from this point onwards!

That is why Leucippus and Democritus, who say that the atoms move always in the void and the unlimited, must say what movement is, and in what their natural motion consists.

Aristotle, Treaty of the Heaven

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# BACTERIA, FLIES AND KNOTS 

> La première et la plus belle qualité de la nature est le mouvement qui l'agite sans cesse ; mais ce mouvement n'est qu'une suite perpétuelle de crimes; ce n'est que par des crimes qu'elle le conserve.
> Donatien de Sade, Justine, ou les malheurs de la vertu.

Wовв $L$ 位 entities, in particular jellyfish or amoebas, open up a fresh vision of the orld of motion, if we allow to be led by the curiosity to study them in detail. e have missed many delightful insights by leaving them aside. In particular, wobbly entities yield surprising connections between shape change and motion which will be of great use in the last part of our mountain ascent. Instead of continuing to look at the smaller and smaller, we now take a look back, towards everyday motion and its mathematical description.

To enjoy this intermezzo, we change a dear habit. So far, we always described any general example of motion as composed of the motion of point particles. This worked well in classical physics, in general relativity and in quantum theory; we based the approach on the silent assumption that during motion, each point of a complex system can be followed separately. We will soon discover that this assumption is not realized at smallest scales. Therefore the most useful description of motion of extended bodies uses methods that do not require that body parts be followed one by one. We explore this issue in this intermezzo; doing so is a lot of fun in its own right.

If we imagine particles as extended entities - as we soon will have to - a particle moving through space is similar to a dolphin swimming through water or to a bee flying through air. Let us explore how these animals do this.

## Bumblebees and other miniature flying systems

When a butterfly passes by, as can happen to anybody ascending a mountain as long as flowers are present, we can stop a moment to appreciate a simple fact: a butterfly flies, and it is rather small. If you leave some cut fruit in the kitchen until it is rotten, we find the even smaller fruit flies. If you have ever tried to build small model aeroplanes, or if you even only compare them to paper aeroplanes (probably the smallest man-made flying

[^383]

FIGURE 360 A flying fruit fly, tethered to a string


FIGURE 361 Vortices around a butterfly wing (© Robert Srygley/Adrian Thomas)
thing you ever saw) you start to get a feeling for how well evolution optimized insects. Compared to paper planes, insects also have engines, flapping wings, sensors, navigation systems, gyroscopic stabilizers, landing gear and of course all the features due to life, reproduction and metabolism, built into an incredibly small volume. Evolution really is an excellent engineering team. The most incredible flyers, such as the common house fly (Musca domestica), can change flying direction in only 30 ms , using the stabilizers that nature has built by reshaping the original second pair of wings. Human engineers are getting more and more interested in the technical solutions evolution has chosen and are pick out only a few examples.

How does an insect such as a fruit fly (Drosophila melanogaster) fly? The lift $m g$ generated by a fixed wing follows the relation

$$
\begin{equation*}
m g=f A v^{2} \rho \tag{643}
\end{equation*}
$$

where $A$ is the surface of the wing, $v$ is the speed of the wing in the fluid of density $\rho$. The factor $f$ is a pure number, usually with a value between 0.2 and 0.4 , that depends on the angle of the wing and its shape; here we use the average value 0.3. For a Boeing 747, the surface is $511 \mathrm{~m}^{2}$, the top speed is $250 \mathrm{~m} / \mathrm{s}$; at an altitude of 12 km the density of air is only a quarter of that on the ground, thus only $0.31 \mathrm{~kg} / \mathrm{m}^{3}$. We deduce (correctly) that a Boeing 747 has a mass of about 300 ton. For bumblebees with a speed of $3 \mathrm{~m} / \mathrm{s}$ and a wing surface of $1 \mathrm{~cm}^{2}$, we get a lifted mass of about 35 mg , much less than the weight of the bee, namely about 1 g . In other words, a bee, like any other insect, cannot fly if it keeps its wings fixed. It could not fly with fixed wings even if it had propellers! Therefore, all insects must move their wings, in contrast to aeroplanes, not only to advance or to gain height, but also to simply remain airborne. Aeroplanes generate enough lift with fixed wings. Indeed, if you look at flying animals, you note that the larger they are, the less they need to move their wings.

Can you deduce from equation (643) that birds or insects can fly but people cannot? The formula also (partly) explains why human powered aeroplanes must be so large.*

[^384]But how do insects, small birds, flying fish or bats have to move their wings? This is a tricky question. In fact, the answer is just being uncovered by modern research. The main point is that insect wings move in a way to produce eddies at the front edge which in turn thrust the insect upwards. The aerodynamic studies of butterflies - shown in Figure 361 and the studies of enlarged insect models moving in oil instead of in air are exploring the way insects make use of vortices. Researchers try to understand how vortices allow controlled flight at small dimensions. At the same time, more and more mechanical birds and model 'aeroplanes' that use flapping wings for their propulsion are being built around the world. The field is literally in full swing.* The aim is to reduce the size of flying machines. However, none of the human-built systems is yet small enough that it actually requires wing motion to fly, as is the case for insects.

Formula (643) also shows what is necessary for take-off and landing. The lift of wings decreases for smaller speeds. Thus both animals and aeroplanes increase their wing surface in these occasions. But even strongly flapping enlarged wings often are not sufficient at take-off. Many flying animals, such as swallows, therefore avoid landing completely. For flying animals which do take off from the ground, nature most commonly makes them hit the wings against each other, over their back, so that when the wings separate again, the vacuum between them provides the first lift. This method is used by insects and many birds, such as pheasants. As every hunter knows, pheasants make a loud 'clap' when they take off.

Both wing use and wing construction thus depend on size. There are four types of wings in nature. First of all, all large flying objects, such aeroplanes and large birds, fly using fixed wings, except during takeoff and landing. Second, common size birds use flapping wings. These first two types of wings have a thickness of about 10 to $15 \%$ of the wing depth. At smaller dimensions, a third wing type appears, as seen in dragonflies and other insects. At these scales, at Reynolds numbers of around 1000 and below, thin mem-


FIGURE 362 Two large wing types brane wings are the most efficient. The Reynolds number measures the ratio between inertial and viscous effects in a fluid. It is defined as

$$
\begin{equation*}
R=\frac{l v \rho}{\eta} \tag{644}
\end{equation*}
$$

where $l$ is a typical length of the system, $v$ the speed, $\rho$ the density and $\eta$ the dynamic viscosity of the fluid..** A Reynolds number much larger than one is typical for rapid air

[^385]flow and fast moving water. In fact, the Reynolds numbers specifies what is meant by a 'rapid' or 'fluid' flow on one hand, and a 'slow' or 'viscous' flow on the other. The first three wing types are all for rapid flows.

The fourth type of wings is found at the smallest possible dimensions, for insects smaller than one millimetre; their wings are not membranes at all. Typical are the cases of thrips and of parasitic wasps, which can be as small as 0.3 mm . All these small insects have wings which consist of a central stalk surrounded by hair. In fact, Figure 363 shows that some species of thrips have wings which look like miniature toilet brushes.

At even smaller dimensions, corresponding to Reynolds number below 10, nature does not use wings any more, though it still makes use of air transport. In principle, at the smallest Reynolds numbers gravity plays no role any more, and the process of flying merges with that of swimming. However, air currents are too strong compared with the speeds that such a tiny system could realize. No active navigation is then possible any more. At these small dimensions, which are important for the transport through air of spores and pollen, nature uses the air currents for passive transport, making use of special, but fixed shapes.


FIGURE 363 The wings of a few types of insects smaller than 1 mm (thrips, Encarsia, Anagrus, Dicomorpha) (HortNET)

We can summarize that active flying is only possible through shape change. Only two types of shape changes are possible: that of propellers (or turbines) and that of wings. ${ }^{*}$ Engineers are studying with intensity how these shape changes have to take place in order to make flying most effective. Interestingly, the same challenge is posed by swimming.

## Swimming

Swimming is a fascinating phenomenon. The Greeks argued that the ability of fish to swim is a proof that water is made of atoms. If atoms would not exist, a fish could not advance through it. Indeed, swimming is an activity that shows that matter cannot be continuous. Studying swimming can thus be quite enlightening. But how exactly do fish swim?

Whenever dolphins, jellyfish, submarines or humans swim, they take water with their fins, body, propellers, hands or feet and push it backwards. Due to momentum conserva-

[^386]tion they then move forward. ${ }^{*}$ In short, people swim in the same way that fireworks or rockets fly: by throwing matter behind them. Does all swimming work in this way? In particular, do small organisms advancing through the molecules of a liquid use the same method? No.

It turns out that small organisms such as bacteria do not have the capacity to propel or accelerate water against their surroundings. From far away, the swimming of microorganisms thus resembles the motion of particles through vacuum. Like microorganisms, also particles have nothing to throw behind them. Indeed, the water remains attached around a microorganism without ever moving away from it. Physically speaking, in these cases of swimming the kinetic energy of the water is negligible. In order to swim, unicellular beings thus need to use other effects. In fact, their only possibility is to change their body shape in controlled ways.

Let us go back to everyday scale for a moment. Swimming scallops, molluscs up to a few cm in size, can be used to clarify the difference between macroscopic and microscopic swimming. Scallops have a double shell connected by a hinge that they can open and close. If they close it rapidly, water is expelled and the mollusc is accelerated; the scallop then can glide for a while through the water. Then the scallop opens the shell again, this time slowly, and repeats the feat. When swimming, the larger scallops look like clockwork false teeth. If we reduce the size of the scallop by a thousand times to


FIGURE 364 A swimming scallop (here from the genus Chlamys) (© Dave Colwell) the size of single cells we get a simple result: such a tiny scallop cannot swim.

The origin of the lack of scalability of swimming methods is the changing ratio between inertial and dissipative effects at different scales. This ratio is measured by the Reynolds number. For the scallop the Reynolds number is about 100, which shows that when it swims, inertial effects are much more important than dissipative, viscous effects. For a bacterium the Reynolds number is much smaller than 1 , so that inertial effects effectively play no role. There is no way to accelerate water away from a bacterial-sized scallop, and thus no way to glide. In fact one can even show the stronger result that no cell-sized being can move if the shape change is the same in the two halves of the motion (opening and closing). Such a shape change would simply make it move back and forward. Thus there is no way to move at cell dimensions with a method the scallop uses on centimetre scale; in fact the so-called scallop theorem states that no microscopic system can swim if it uses movable parts with only one degree of freedom.

Microorganisms thus need to use a more evolved, two-dimensional motion of their shape to be able to swim. Indeed, biologists found that all microorganisms use one of the following three swimming styles:

- Microorganisms of compact shape of diameter between $20 \mu \mathrm{~m}$ and about 20 mm , use

Page 73 * Fish could use propellers, as the arguments against wheels we collected at the beginning of our walk do not apply for swimming. But propellers with blood supply would be a weak point in the construction, and thus in the defence of a fish.

cilia. Cilia are hundreds of little hairs on the surface of the organism. The organisms move the cilia in waves wandering around their surface, and these surface waves make the body advance through the fluid. All children watch with wonder Paramecium, the unicellular animal they find under the microscope when they explore the water in which some grass has been left for a few hours. Paramecium, which is between $100 \mu \mathrm{~m}$ and $300 \mu \mathrm{~m}$ in size, as well as many plankton species* use cilia for its motion. The cilia and their motion are clearly visible in the microscope. A similar swimming method is even used by some large animals; you might have seen similar waves on the borders of certain ink fish; even the motion of the manta (partially) belongs into this class. Ciliate

* See the http://www.liv.ac.uk/ciliate/ website for an overview.
${ }^{* *}$ The largest sperm, of 6 cm length, are produced by the 1.5 mm sized Drosophila bifurca fly, a relative of the famous Drosophila melanogaster. Even when thinking about the theory of motion, it is impossible to avoid thinking about sex.


FIGURE 366 A
well-known ability of
cats

A Coli bacterium typically has a handful of flagella, each about 30 nm thick and of corkscrew shape, with up to six turns; the turns have a 'wavelength' of $2.3 \mu \mathrm{~m}$. Each flagellum is turned by a sophisticated rotation motor built into the cell, which the cell can control both in rotation direction and in angular velocity. For Coli bacteria, the range is between 0 and about 300 Hz .

A turning flagellum does not propel a bacterium like a propeller; as mentioned, the velocities involved are much too small, the Reynolds number being only about $10^{-4}$. At these dimensions and velocities, the effect is better described by a corkscrew turning in honey or in cork: a turning corkscrew produces a motion against the material around it, in the direction of the corkscrew axis. The flagellum moves the bacterium in the same way that a corkscrew moves the turning hand with respect to the cork.

Note that still smaller bacteria do not swim at all. Each bacterium faces a minimum swimming speed requirement: is must outpace diffusion in the liquid it lives in. Slow swimming capability makes no sense; numerous microorganisms therefore do not manage or do not try to swim at all. Some microorganisms are specialized to move along liquid-air interfaces. Others attach themselves to solid bodies they find in the liquid. ming possible in two spatial dimensions? In four?

## Falling Cats and The Theory of shape Change

In the last decades, the theory of shape change has changed from a fashionable piece of research to a topic whose results are both appealing and useful. We have seen that shape change of a body in a fluid can lead to translation. But shape change can also lead to a rotation of the body. In particular, the theory of shape change is useful in explaining how falling cats manage to fall on their feet. Cats are not born with this ability; they have to learn it. But the feat remains fascinating. The great British physicist Michael Berry understood that this ability of cats can be described by an angular phase in a suitably defined shape space.

- CS - to be inserted - CS -

Page 91 In fact, cats confirm in three dimensions what we already knew for two dimensions: a deformable body can change its own orientation in space without outside help.

But shape change bears more surprises.

Turning a sphere inside out

> A text should be like a lady's dress; long enough to cover the subject, yet short enough to keep it interesting.

Continuing the theme of motion of wobbly entities, a famous example cannot be avoided. In 1957, the mathematician Stephen Smale proved that a sphere can be turned inside out. The discovery brought him the Fields medal in 1966, the highest prize for discoveries in mathematics. Mathematicians call his discovery the eversion of the sphere.

To understand the result, we need to describe more clearly the rules of mathematical eversion. First of all, it is assumed that the sphere is made of a thin membrane which has the ability to stretch and bend without limits. Secondly, the membrane is assumed to be able to intersect itself. Of course, such a ghostly material does not exist in everyday life; but in mathematics, it can be imagined. A third rule requires that the moves must be performed in such a way that the membrane is not punctured, ripped nor creased; in short, everything must happen smoothly (or differentiably, as mathematicians like to say).

Even though Smale proved that eversion is possible, the first way to actually perform it was discovered by the blind topologist Bernard Morin in 1961, based on ideas of Arnold


FIGURE 367 A way to turn a sphere inside out, with intermediate steps ordered clockwise (© John Sullivan)

Shapiro. After him, several additional methods have been discovered.
Several computer videos of sphere eversions are now available. ${ }^{*}$ The most famous ones are Outside in, which shows an eversion due to William P. Thurston, and The Optiverse, which shows the most efficient method known so far, discovered by a team led by John Sullivan and shown in Figure 367.

Why is sphere eversion of interest to physicists? If elementary particles were extended and at the same time were of spherical shape, eversion might be a symmetry of particles. To make you think, we mention the effects of eversion on the whole surrounding space, not only on the sphere itself. The final effect of eversion is the transformation

$$
\begin{equation*}
(x, y, z) \rightarrow \frac{(x, y,-z) R^{2}}{r^{2}} \tag{645}
\end{equation*}
$$

where $R$ is the radius of the sphere and $r$ is the length of the coordinate vector $(x, y, z)$,

[^387]
#  



FIGURE 368 The knot diagrams for the simplest prime knots (© Robert Scharein)
thus $r=\sqrt{x^{2}+y^{2}+z^{2}}$. Due to the minus sign in the $z$-coordinate, eversion is thus different from inversion, but not by too much. As we will find out shortly, a transformation similar to eversion, space-time duality, is a fundamental symmetry of nature.

Knots, Links and braids
Don't touch this, or I shall tie your fingers into knots!
(Surprisingly efficient child education technique.)

Knots and their generalization are central to the study of wobbly entity motion. A (mathematical) knot is a closed piece of rubber string, i.e. a string whose ends have been glued together, which cannot be deformed into a circle or a simple loop. The simple loop is also called the trivial knot. If knots are ordered by their crossing numbers, as shown in Figure 368 , the trivial knot $\left(0_{1}\right)$ is followed by the trefoil knot $\left(3_{1}\right)$ and by the figure-eight knot $\left(4_{1}\right)$. The figure only shows prime knots, i.e., knots that cannot be decomposed into two knots that are connected by two parallel strands. In addition, the figure only shows one of two possible mirror images.


FIGURE 371 The diagrams for the simplest links with two and three components (© Robert Scharein)

Knots are of importance in the context of this intermezzo as they visualize the limitations of the motion of wobbly entities. In addition, we will find other reasons to study knots later on. In this section, we just have a bit of fun.*

How do we describe such a knot through the telephone? Mathematicians have spent a lot of time to figure out smart ways to achieve it. The simplest way is to flatten the knot onto a plane and to list the position and the type (below or above) of the crossings.

Mathematicians are studying the simplest way to describe knots by the telephone. The task is not completely finished, but the end is in sight. Of course, the flat diagrams can be characterized by the minimal number of crossings. The knots in Figure 368 are ordered in this way. There is 1 knot with zero, 1 with three and 1 with four crossings (not counting mirror knots); there are 2 knots with five and 3 with six crossings, 7 knots with seven, 21 knots with eight, 41 with nine, 165 with ten, 552 with eleven, 2176 with twelve, 9988

[^388]with thirteen, 46972 with fourteen, 253293 with fifteen and 1388705 knots with sixteen crossings.

Mathematicians do not talk about 'telephone messages', they talk about invariants, i.e. about quantities that do not depend on the precise shape of the knot. At present, the best description of knots is a polynomial invariant based on a discovery by Vaughan Jones in 1984. However, though the polynomial allows to uniquely describe most simple knots, it fails to do so for more complex ones. But the Jones polynomial finally allowed to prove that a diagram which is alternating and eliminates nugatory crossings (i.e. if it is 'reduced') is indeed one which has minimal number of crossings. The polynomial also allows to show that any two reduced alternating diagrams are related by a sequence of flypes.

Together with the search for invariants, the tabulation of knots is a modern mathematical sport. In 1949, Schubert proved that every knot can be decomposed in a unique way as sum of prime knots. Knots thus behave similarly to integers.

The mirror image of a knot usually, but not always, is different from the original. If you want a challenge, try to show that the trefoil knot, the knot with three crossings, is different from its mirror image. The first proof was by Max Dehn in 1914.

Antiknots do not exist. An antiknot would be a knot on a rope that cancels out the corresponding knot when the two are made to meet along the rope. It is easy to prove that this is impossible. We take an infinite sequence of knots and antiknots on a string, $K-K+K-K+K-K \ldots$. On one hand, we could make them disappear in this way $K-K+K-K+K-K \ldots=(K-K)+(K-K)+(K-K) \ldots=0$. On the other hand, we could do the same thing using $K-K+K-K+K-K \ldots=K(-K+K)+(-K+K)+(-K+K) \ldots=K$. The only knot $K$ with an antiknot is thus the unknot $K=0$.*

- CS - Several topics to be included - CS -

Since knots are stable in time, a knotted line in three dimensions is equivalent to a knotted surface in space-time. When thinking in higher dimensions, we need to be careful. Every knot (or knotted line) can be untied in four or more dimensions; however, there is no surface embedded in four dimensions which has as $t=0$ slice a knot, and as $t=1$ slice the circle. Such a surface embedding needs at least five dimensions.

In higher dimensions, knots are possible only n -spheres are tied instead of circles; for example, as just said, 2 -spheres can be tied into knots in 4 dimensions, 3 -spheres in 5 dimensions and so forth.

Mathematicians also study more elaborate structures. Links are the generalization of knots to several closed strands. Braids are the generalization of links to open strands. Braids are especially interesting, as they form a group; can you state what the group operation is?

## Knots in nature and on paper

Knots do not play a role only in shoe laces and in sailing boats.

[^389]

FIGURE 372 A hagfish tied into a knot


FIGURE 373 How to simulate order for long ropes

Proteins, the molecules that make up many cell structures, are chains of aminoacids. It seems that very few proteins are knotted, and that most of these form trefoil knots. However, a figure-eight knotted protein has been discovered in 2000 by William Taylor.

Knots form also in other polymers. They seem to play a role in the formation of radicals in carbohydrates. Research on knots in polymers is presently in full swing.

This is the simplest unsolved knot problem: Imagine an ideally wobbly rope, that is, a rope that has the same radius everywhere, but whose curvature can be changed as one prefers. Tie a trefoil knot into the rope. By how much do the ends of the rope get nearer? In 2006, there are only numerical estimates for the answer: about 10.1 radiuses. There is no formula yielding the number 10.1. Alternatively, solve the following problem: what is the rope length of a closed trefoil knot? Also in this case, only numerical values are known - about 16.33 radiuses - but no exact formula. The same is valid for any other knot, of course.

A famous type of eel, the knot fish Myxine glutinosa, also called hagfish or slime eel, is able to make a knot in his body and move this knot from head to tail. It uses this motion to cover its body with a slime that prevents predators from grabbing it; it also uses this motion to escape the grip of predators, to get rid of the slime after the danger is over, and to push against a prey it is biting in order to extract a piece of meat. All studied knot fish form only left handed trefoil knots, by the way; this is another example of chirality in nature.

One of the most incredible discoveries of recent years is related to knots in DNA molecules. The DNA molecules inside cell nuclei can be hundreds of millions of base pairs long; they regularly need to be packed and unpacked. When this is done, often the same happens as when a long piece of rope or a long cable is taken out of a closet.

It is well known that you can roll up a rope and put it into a closet in such a way that it looks orderly stored, but when it is pulled out at one end, a large number of knots is suddenly found. Figure 373 shows how to achieve this.

To make a long story short, this also happens to nature when it unpacks DNA in cell nuclei. Life requires that DNA molecules move inside the cell nucleus without hindrance. So what does nature do? Nature takes a simpler approach: when there are unwanted crossings, it cuts the DNA, moves it over and puts the ends together again. In cell nuclei, there are special enzymes, the so-called topoisomerases, which perform this process. The details of this fascinating process are still object of modern research.

The great mathematician Carl-Friedrich Gauß was the first person to ask what would happen when an electrical current $I$ flows along a wire $A$ linked with a wire $B$. He discovered a beautiful result by calculating the effect of the magnetic field of one wire onto the other. Gauss found the expression

$$
\begin{equation*}
\frac{1}{4 \pi I} \int_{A} \mathrm{~d} \mathbf{x}_{\mathrm{A}} \cdot \mathbf{B}_{\mathrm{B}}=\frac{1}{4 \pi} \int_{A} \mathrm{~d} \mathbf{x}_{\mathrm{A}} \cdot \int_{B} \mathrm{~d} \mathbf{x}_{\mathbf{B}} \times \frac{\left(\mathbf{x}_{\mathrm{A}}-\mathbf{x}_{\mathbf{B}}\right)}{\left|\mathbf{x}_{\mathrm{A}}-\mathbf{x}_{\mathbf{B}}\right|^{3}}=n \tag{646}
\end{equation*}
$$

where the integrals are performed along the wires. Gauss found that the number $n$ does not depend on the precise shape of the wires, but only on the way they are linked. Deforming the wires does not change it. Mathematicians call such a number a topological invariant. In short, Gauss discovered a physical method to calculate a mathematical invariant for links; the research race to do the same for other invariants, also for knots and braids, is still going on today.

In the 1980s, Edward Witten was able to generalize this approach to include the nuclear interactions, and to define more elaborate knot invariants, a discovery that brought him the Fields medal.

Knots are also of importance at Planck scales, the smallest dimensions possible in nature. We will soon explore how knots and the structure of elementary particles are related.

Knots appear rarely in nature. For example, tree roots do not seem to grow many knots during the lifetime of a plant. How do plants avoid this? In other words, why are there no knotted bananas in nature?

If we move along the knot and count the crossings where we stay above and subtract the number of crossings where we pass below, we get a number called the writhe of the knot. It is not an invariant, but usually a tool in building them. The writhe is not necessarily invariant under one of the three Reidemeister moves. Can you see which one? However, the writhe is invariant under flypes.

## Clouds

Clouds are another important class of extended entities. The lack of a definite boundary makes them even more fascinating than amoebas, bacteria or falling cats. We can observe the varieties of clouds from an aeroplane. We also have encountered clouds as the basic structure determining the size of atoms. Comparing these two and other types of clouds teaches us several interesting things about nature.

Galaxies are clouds of stars; stars are clouds of plasma; the atmosphere is a gas cloud. Obviously, the common cumulus or cumulonimbus in the sky are vapour and water droplet clouds. Clouds of all types can be described by a shape and a size, even though in theory they have no bound. An effective shape can be defined by that region in which the cloud density is only, say, $1 \%$ of the maximum density; slightly different procedures can also be used. All clouds are described by probability densities of the components making up the cloud. All clouds show conservation of their number of constituents.

Whenever we see a cloud, we can ask why it does not collapse. Every cloud is an aggregate. All aggregates are kept from collapse in only three ways: through rotation, through pressure or through the Pauli principle, i.e. the quantum of action. Galaxies are kept from collapsing by rotation. Most stars and the atmosphere are kept from collapsing by gas pressure. Neutron stars, the Earth, atomic nuclei, protons or the electron clouds of atoms are kept apart by the quantum of action.

A rain cloud can contain several thousand tons of water; can you explain what keeps it afloat, and what else keeps it from continuously diffusing into a thinner and thinner structure?

Two rain clouds can merge. So can two atomic electron clouds. But only atomic clouds are able to cross each other. We remember that a normal atom can be inside a Rydberg atom and leave it again without change. Rain clouds, stars, galaxies or other macroscopic clouds cannot cross each other. When their paths cross, they can only merge or be ripped into pieces. Due to this lack of crossing ability, it is in fact easier to count atomic clouds than macroscopic clouds. In the macroscopic case, there is no real way to define a 'single' cloud in an accurate way. If we aim for full precision, we are unable to claim that there is more than one rain cloud, as there is no clear-cut boundary between them. Electronic clouds are different. True, in a piece of solid matter we can argue that there is only a single electronic cloud throughout the object; however, when the object is divided, the cloud is divided in a way that makes the original atomic clouds reappear. We thus can speak of 'single' electronic clouds.

Let us explore the limits of the topic. In our definition of the term 'cloud' we assumed that space and time are continuous. We also assumed that the cloud constituents were localized entities. This does not have to be the case.

A ONE-DIMENSIONAL CLASSICAL ANALOGUE OF THE SCHRÖDINGER EQUATION
Fluid dynamics is a topic with many interesting aspects. A beautiful result from the 1960s is that a linear, deformable vortex in a rotating liquid is (almost) described by the onedimensional Schrödinger equation. A simple physical system of this type is the vortex that can be observed in any emptying bath tub: it is extended in one dimension, and it wriggles around. As we will see shortly, this wriggling motion is described by a Schrödinger-like


FIGURE 374 The mutually perpendicular
tangent $\mathbf{e}$, normal $\mathbf{n}$, torsion $\mathbf{w}$ and velocity $\mathbf{v}$ of a vortex in a rotating fluid
equation.
Any deformable linear vortex, as illustrated in Figure 374, is described by a continuous set of position vectors $\mathbf{r}(t, s)$ that depend on time $t$ and on a single parameter $s$. The parameter $s$ specifies the relative position along the vortex. At each point on the vortex, there is a unit tangent vector $\mathbf{e}(t, s)$, a unit normal curvature vector $\mathbf{n}(t, s)$ and a unit torsion vector $\mathbf{w}(t, s)$. The three vectors, shown in Figure 374, are defined as usual as

$$
\begin{align*}
\mathbf{e} & =\frac{\partial \mathbf{r}}{\partial s} \\
\kappa \mathbf{n} & =\frac{\partial \mathbf{e}}{\partial s} \\
\tau \mathbf{w} & =-\frac{\partial(\mathbf{e} \times \mathbf{n})}{\partial s}, \tag{647}
\end{align*}
$$

where $\kappa$ specifies the value of the curvature and $\tau$ specifies the value of the torsion. In general, both numbers depend on time and on the position along the line.

We assume that the rotating environment induces a local velocity $\mathbf{v}$ for the vortex that is proportional to the curvature $\kappa$, perpendicular to the tangent vector $\mathbf{e}$ and perpendicular to the normal curvature vector $\mathbf{n}$ :

$$
\begin{equation*}
\mathbf{v}=\eta \kappa(\mathbf{e} \times \mathbf{n}), \tag{648}
\end{equation*}
$$

where $\eta$ is the so-called coefficient of local self-induction that describes the coupling between the liquid and the vortex motion.

Any vortex described by the evolution equation (648) obeys the one-dimensional Schrödinger equation. To repeat his argument, we assume that the filament is deformed only slightly from the straight configuration. (Technically, we are thus in the linear regime.) For such a filament, directed along the $x$-axis, we can write

$$
\begin{equation*}
\mathbf{r}=(x, y(x, t), z(x, t)) . \tag{649}
\end{equation*}
$$



FIGURE 375 Motion of a vortex: the fundamental helical solution and a moving helical 'wave packet'

Slight deformations imply $\partial s \approx \partial x$ and therefore

$$
\begin{align*}
\mathbf{e} & =\left(1, \frac{\partial y}{\partial x}, \frac{\partial z}{\partial x}\right) \approx(1,0,0), \\
\kappa \mathbf{n} & \approx\left(0, \frac{\partial^{2} y}{\partial x^{2}}, \frac{\partial^{2} z}{\partial x^{2}}\right), \text { and } \\
\mathbf{v} & =\left(0, \frac{\partial y}{\partial t}, \frac{\partial z}{\partial t}\right) . \tag{650}
\end{align*}
$$

We can thus rewrite equation (648) as

$$
\begin{equation*}
\left(0, \frac{\partial y}{\partial t}, \frac{\partial z}{\partial t}\right)=\eta\left(0,-\frac{\partial^{2} z}{\partial x^{2}}, \frac{\partial^{2} y}{\partial x^{2}}\right) \tag{651}
\end{equation*}
$$

This equation is well known; if we drop the first coordinate and introduce complex numbers by setting $\Phi=y+i z$, we can rewrite it as

$$
\begin{equation*}
\frac{\partial \Phi}{\partial t}=i \eta \frac{\partial^{2} \Phi}{\partial x^{2}} \tag{652}
\end{equation*}
$$

This is the one-dimensional Schrödinger equation for the evolution of a free wave function! The complex function $\Phi$ specifies the transverse deformation of the vortex. In other words, we can say that the Schrödinger equation in one dimension describes the evolution of the deformation for an almost linear vortex surrounded by a rotating liquid. We note that there is no constant $\hbar$ in the equation, as we are exploring a classical system.

Schrödinger's equation is linear in $\Phi$. Therefore the fundamental solution is

$$
\begin{equation*}
\Phi(x, y, z, t)=a \mathrm{e}^{i(\tau x-\omega t)} \quad \text { with } \quad \omega=\eta \tau^{2} \quad \text { and } \quad \kappa=a \tau^{2}, \tag{653}
\end{equation*}
$$

The amplitude $a$ and the wavelength or pitch $b=1 / \tau$ can be freely chosen, as long as the approximation of small deviation is fulfilled; this condition translates as $a \ll b$. ${ }^{*}$ In the present interpretation, the fundamental solution corresponds to a vortex line that is deformed into a helix, as shown in Figure 375. The angular speed $\omega$ is the rotation speed around the axis of the helix.

A helix moves along the axis with a speed given by

$$
\begin{equation*}
v_{\text {helix along axis }}=2 \eta \tau \tag{654}
\end{equation*}
$$

In other words, for extended entities following evolution equation (648), rotation and translation are coupled. ${ }^{* *}$ The momentum $p$ can be defined using $\partial \Phi / \partial x$, leading to

$$
\begin{equation*}
p=\tau=\frac{1}{b} \tag{655}
\end{equation*}
$$

Momentum is thus inversely proportional to the helix wavelength or pitch, as expected. The energy $E$ is defined using $\partial \Phi / \partial t$, leading to

$$
\begin{equation*}
E=\eta \tau^{2}=\frac{\eta}{b^{2}} \tag{656}
\end{equation*}
$$

Energy and momentum are connected by

$$
\begin{equation*}
E=\frac{p^{2}}{2 \mu} \quad \text { where } \quad \mu=\frac{1}{2 \eta} \tag{657}
\end{equation*}
$$

In other words, a vortex with a coefficient $\eta$ - describing the coupling between environ- ment and vortex - is thus described by a number $\mu$ that behaves like an effective mass. We can also define the (real) quantity $|\Phi|=a$; it describes the amplitude of the deformation.

In the Schrödinger equation (652), the second derivative implies that the deformation 'wave packet' has tendency to spread out over space. Can you confirm that the wavelengthfrequency relation for a vortex wave group leads to something like the indeterminacy relation (however, without a $\hbar$ appearing explicitly)?

In summary, the complex amplitude $\Phi$ for a linear vortex in a rotating liquid behaves like the one-dimensional wave function of a non-relativistic free particle. In addition, we found a suggestion for the reason why complex numbers appear in the Schrödinger equation of quantum theory : they could be due to the intrinsic rotation of an underlying substrate. We will see later on whether this is correct.

[^390]
## Fluid space-time

So far, we have looked at the motion of wobbly entities in continuous space-time. But that is an unnecessary restriction. Looking at space-time itself in this way is also interest- ing. The most intriguing approach was published in 1995 by Ted Jacobson. He explored what happens if space-time, instead of assumed to be continuous, is assumed to be the statistical average of numerous components moving in a disordered fashion.

The standard description of general relativity describes space-time as an entity similar to a flexible mattress. Jacobson studied what happens if the mattress is assumed to be made of a liquid. A liquid is a collection of (undefined) components moving randomly and described by a temperature varying from place to place. He thus explored what happens if space-time is made of fluctuating entities.

Jacobson started from the Fulling-Davies-Unruh effect and assumed that the local temperature is given by the same multiple of the local gravitational acceleration. He also used the proportionality - correct on horizons - between area and entropy. Since the energy flowing through a horizon can be called heat, one can thus translate the expression $\delta Q=T \delta S$ into the expression $\delta E=a \delta A\left(c^{2} / 4 G\right)$, which describes the behaviour of spacetime at horizons. As we have seen, this expression is fully equivalent to general relativity.

In other words, imagining space-time as a liquid is a powerful analogy that allows to deduce general relativity. Does this mean that space-time actually is similar to a liquid? So far, the analogy is not sufficient to answer the question. In fact, just to confuse the reader a bit more, there is an old argument for the opposite statement.

## Solid space-time

The main reason to try to model empty space as a solid is a famous property of the motion of dislocations. To understand it, a few concepts need to be introduced. Dislocations are one-dimensional construction faults in crystals, as shown in Figure 376. A general dislocation is a mixture of the two pure dislocation types: edge dislocations and screw dislocations. Both are shown in Figure 376. If one studies how the involved atoms can rearrange themselves, one finds that edge dislocations can only move perpendicularly to the added plane. In contrast, screw dislocations can move in all directions.* An important case of general, mixed dislocations, i.e. of mixtures of edge and screw dislocations, are closed dislocation rings. On such a dislocation ring, the degree of mixture changes continuously from place to place.

A dislocation is described by its strength and by its effective size; they are shown, respectively, in red and blue in Figure 376. The strength of a dislocation is measured by the so-called Burgers vector; it measures the misfits of the crystal around the dislocation. More precisely, the Burgers vector specifies by how much a section of perfect crystal needs to be displaced, after it has been cut open, to produce the dislocation. Obviously, the strength of a dislocation is quantized in multiples of a minimal Burgers vector. In fact, dislocations with large Burgers vectors can be seen as composed of dislocations of minimal Burgers vector.

The size or width of a dislocation is measured by an effective width $w$. Also the width

[^391]

FIGURE 376 The two pure dislocation types: edge and screw dislocations
is a multiple of the lattice vector. The width measures the size of the deformed region of the crystal around the dislocation. Obviously, the size of the dislocation depends on the elastic properties of the crystal, can take continuous values and is direction-dependent.

The width is thus related to the energy content of a dislocation.
A general dislocation can move, though only in directions which are both perpendicular to its own orientation and to its Burgers vector. Let us study this motion in more detail. We call $c$ the speed of sound in a pure (cubic) crystal. As Frenkel and Kontorowa found in 1938 it turns out that when a screw dislocation moves with velocity $v$, its width $w$ changes as

$$
\begin{equation*}
w=\frac{w_{0}}{\sqrt{1-v^{2} / c^{2}}} . \tag{658}
\end{equation*}
$$

In addition, the energy of the moving dislocation obeys

$$
\begin{equation*}
E=\frac{E_{0}}{\sqrt{1-v^{2} / c^{2}}} \tag{659}
\end{equation*}
$$

A screw dislocation thus cannot move faster than the speed of sound in a crystal and its width shows a speed-dependent contraction. (Edge dislocations have similar, but more complex behaviour.) The motion of screw dislocations in solids is described by the same effects and formulae that describe the motion of bodies in special relativity; the speed of sound is the limit speed for dislocations in the same way that the speed of light is the limit speed for objects.

Does this mean that elementary particles are dislocations of space or even of spacetime, maybe even dislocation rings? The speculation is appealing, even though it supposes that space-time is a solid, and thus contradicts the model of space or space-time as a fluid. Worse, we will soon encounter good reasons to reject modelling space-time as a lattice; maybe you can find a few ones already by yourself. Still, expressions (658) and (659) for dislocations continue to fascinate. For the time being, we do not study them further.

## SWimming in curved space

There is an additional reason to see space as a liquid. It is possible to swim through empty space. This discovery was published in 2003 by Jack Wisdom. He found that cyclic changes in the shape of a body can lead to net translation, a rotation of the body, or both.

Swimming in space-time does not happen at high Reynolds numbers. That would imply that a system would be able to throw empty space behind it, and to propel itself forward as a result. No such effects have ever been found. However, Jack Wisdom found a way to swim that corresponds to low Reynolds numbers, where swimming results of simple shape change.

There is a simple system that shows the main idea. We know from Galilean physics that on a frictionless surface it is impossible to move, but that it is possible to turn oneself. This is true only for a flat surface. On a curved surface, one can use the ability to turn and translate it into motion.

Take to massive discs that lie on the surface of a frictionless, spherical planet, as shown in Figure 377. Consider the following four steps: The disc separation $\varphi$ is increased by the angle $\Delta \varphi$, then the discs are rotated oppositely about their centres by the angle $\Delta \theta$, their separation is decreased by $-\Delta \varphi$, and they are rotated back by $-\Delta \theta$. Due to to the conservation of angular momentum, the two-disc system changes its longitude $\Delta \psi$ as


FIGURE 377 Swimming on a curved surface using two discs


$$
\begin{equation*}
\Delta \psi=\frac{1}{2} \gamma^{2} \Delta \theta \Delta \varphi \tag{660}
\end{equation*}
$$

where $\gamma$ is the angular radius of the discs. This cycle can be repeated over and over. The cycle it allows a body on the surface of the Earth, to swim along the surface. However, for a body of metre size, the motion for each swimming cycle is only around $10^{-27} \mathrm{~m}$.

Wisdom showed that the mechanism also works in curved space-time. The mechanism thus allows a falling body to swim away from the path of free fall. Unfortunately, the achievable distances for everyday objects are negligible. Nevertheless, the effect exists.

At this point, we are thoroughly confused. Space-time seems to be solid and liquid at the same time. Despite this contrast, the situation gives the impression that extended, wobbly and fluctuating entities might lead us towards a better understanding of the structure of space and time. That exploration is left for the third and last part of our adventure.

## Curiosities and fun challenges on wobbly entities

Any pair of shoes proves that we live on the inside of a sphere. Their soles are worn out at the ends, and hardly at all in between.

Anonymous
The topic of wobbly entities is full of fascinating details. Here are a few.

Challenge 1421 n

Ref. 999

Challenge 1422 n

Challenge 1423 d

Challenge 1424 n

Challenge 1425 d

What is the shape of raindrops? Try to picture it. However, use your reason, not your prejudice! By the way, it turns out that there is a maximum size for raindrops, with a value of about 4 mm . The shape of such a large raindrop is shown in Figure 378. Can you imagine where the limit comes from?

For comparison, the drops in clouds, fog or mist are in the range of 1 to $100 \mu \mathrm{~m}$, with a peak at 10 to $15 \mu \mathrm{~m}$. In those cases when all droplets are of similar size one and when light is scattered only once by the droplets, one can observe coronae, glories or fogbows.

$$
* *
$$

What is the entity shown in Figure 379 - a knot, a braid or a link?

Can you find a way to classify tie knots?

Are you able to find a way to classify the way shoe laces can be threaded?

## Outhook

We have studied one example of motion of extended bodies already earlier on: solitons. We can thus sum up the possible motions of extended entities in four key themes. We first studied solitons and interpenetration, then knots and their rearrangement, continued with duality and eversion and finally explored clouds and extension. The sum of it all seems to be half liquid and half solid.

The motion of wobbly bodies probably is the most neglected topic in all textbooks on motion. Research is progressing at full speed; it is expected that many beautiful analogies will be discovered in the near future. For example, in this intermezzo we have not described any good analogy for the motion of light; similarly, including quantum theory into the description of wobbly bodies' motion remains a fascinating issue for anybody aiming to publish in a new field.

The ideas introduced in this intermezzo were sufficient to prepare us for the third part of our ascent of Motion Mountain. We can now tackle the final part of our adventure.


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# Motion Without Motion: <br> What Are Space, Time 

and Particles?

Where through the combination of quantum mechanics and general relativity, the top of Motion Mountain is reached and it is discovered
that vacuum is indistinguishable from matter, that space, time and mass are easily confused, that there is no difference between the very large and the very small, and that a complete description of motion is possible.
(Well, wait a few more years for the last line.)

# GENERAL RELATIVITY VERSUS QUANTUM MECHANICS 

Man muß die Denkgewohnheiten durch Denknotwendigkeiten ersetzen.*

Albert Einstein

THe two stories told in the two parts of the path we have followed up to now, namely hat on general relativity and that on quantum field theory, are both beautiful and horoughly successful. Both are confirmed by experiments. We have reached a considerable height in our mountain ascent. The precision we achieved in the description of nature is impressive, and we are now able to describe all known examples of motion. So far we have encountered no exceptions.

However, the most important aspects of any type of motion, the masses of the particles involved and the strength of their coupling, are still unexplained. Furthermore, the origin of the number of particles in the universe, their initial conditions and the dimensionality of space-time remain hidden from us. Obviously, our adventure is not yet complete.

This last part of our hike will be the most demanding. In the ascent of any high mountain, the head gets dizzy because of the lack of oxygen. The finite energy at our disposal requires that we leave behind all unnecessary baggage and everything that slows us down. In order to determine what is unnecessary, we need to focus on what we want to achieve. Our aim is the precise description of motion. But even though the general relativity and quantum theory are extremely precise, we carry are a burden: the two theories and their concepts contradict each other. To pinpoint this useless baggage, we first list these contradictions.

## The contradictions

In classical physics and in general relativity, the vacuum, or empty space-time, is a region with no mass, no energy and no momentum. If matter or gravitational fields are present, space-time is curved. The best way to measure the mass or energy content of space-time is to measure the average curvature of the universe. Cosmology tells us how we can do this; measurements yield an average energy density of the 'vacuum' of

$$
\begin{equation*}
E / V \approx 1 \mathrm{~nJ} / \mathrm{m}^{3} . \tag{661}
\end{equation*}
$$

However, quantum field theory tells a different story. Vacuum is a region with zero-point fluctuations. The energy content of vacuum is the sum of the zero-point energies of all

[^392]the fields it contains. Indeed, the Casimir effect 'proves' the reality of these zero-point energies. Their energy density is given, within one order of magnitude, by
\[

$$
\begin{equation*}
\frac{E}{V}=\frac{4 \pi h}{c^{3}} \int_{0}^{v_{\max }} v^{3} \mathrm{~d} v=\frac{\pi h}{c^{3}} v_{\max }^{4} . \tag{662}
\end{equation*}
$$

\]

The approximation is valid for the case in which the cut-off frequency $v_{\max }$ is much larger than the rest mass $m$ of the particles corresponding to the field under consideration. Particle physicists argue that the cut-off energy has to be at least the energy of grand unification, about $10^{16} \mathrm{GeV}=1.6 \mathrm{MJ}$. That would give a vacuum energy density of

$$
\begin{equation*}
\frac{E}{V} \approx 10^{99} \mathrm{~J} / \mathrm{m}^{3}, \tag{663}
\end{equation*}
$$

which is about $10^{108}$ times higher than the experimental limit deduced from spatial curvature using general relativity estimates. In other words, something is slightly wrong here.

General relativity and quantum theory contradict each other in other ways. Gravity is curved space-time. Extensive research has shown that quantum field theory, the description of electrodynamics and of nuclear forces, fails for situations with strongly curved space-times. In these cases the concept of 'particle' is not uniquely defined; quantum field theory cannot be extended to include gravity consistently and thus to include general relativity. Without the concept of the particle as a countable entity, the ability to perform perturbation calculations is also lost; and these are the only calculations possible in quantum field theory. In short, quantum theory only works because it assumes that gravity does not exist! Indeed, the gravitational constant does not appear in any consistent quantum field theory.

On the other hand, general relativity neglects the commutation rules between physical quantities discovered in experiments on a microscopic scale. General relativity assumes that the position and the momentum of material objects can be given the meaning that they have in classical physics. It thus ignores Planck's constant $\hbar$ and only works by neglecting quantum theory.

Measurements also lead to problems. In general relativity, as in classical physics, it is assumed that infinite precision of measurement is possible, e.g. by using finer and finer ruler marks. In contrast, in quantum mechanics the precision of measurement is limited. The indeterminacy principle gives the limits that result from the mass $M$ of the apparatus.

Time shows the contradictions most clearly. Relativity explains that time is what is read from clocks. Quantum theory says that precise clocks do not exist, especially if the coupling with gravitation is included. What does waiting 10 minutes mean, if the clock goes into a quantum mechanical superposition as a result of its coupling to space-time geometry?

In addition, quantum theory associates mass with an inverse length via the Compton wavelength; general relativity associates mass with length via the Schwarzschild radius.

Similarly, general relativity shows that space and time cannot be distinguished, whereas quantum theory says that matter does make a distinction. Quantum theory is a theory of - admittedly weirdly constructed - local observables. General relativity doesn't

Page 494 have any local observables, as Einstein's hole argument shows.
Most dramatically, the contradiction is shown by the failure of general relativity to de-

Ref. 1006, Ref. 1007

Ref. 1008, Ref. 1009 scribe the pair creation of particles with spin $1 / 2$, a typical and essential quantum process. John Wheeler and others have shown that, in such a case, the topology of space necessarily has to change; in general relativity, however, the topology of space is fixed. In short, quantum theory says that matter is made of fermions, while general relativity cannot incorporate fermions.

To sum up, general relativity and quantum theory clash. As long as an existing description of nature contains contradictions, it cannot lead to a unified description, to useful explanations, or even to a correct description. In order to proceed, let us take the shortest and fastest path: let us investigate the contradictions in more detail.

## 33. DOES MATTER DIFFER FROM VACUUM?

There is a simple way to state the origin of all contradictions between general relativity and quantum mechanics. ${ }^{*}$ Both theories describe motion with objects made up of particles and with space-time made up of events. Let us see how these two concepts are defined.

A particle - and in general any object - is defined as a conserved entity to which a position can be ascribed and which can move. (The etymology of the term 'object' is connected to the latter fact.) In other words, a particle is a small entity with conserved mass, charge etc., which can vary its position with time.

In every physics text time is defined with the help of moving objects, usually called 'clocks', or with the help of moving particles, such as those emitted by light sources. Similarly, the length is defined in terms of objects, either with an old-fashioned ruler or with the help of the motion of light, which in turn is motion of particles.

Modern physics has further sharpened the definitions of particle and space-time. Quantum mechanics assumes that space-time is given (it is included as a symmetry of the Hamiltonian), and studies the properties and the motion of particles, both for matter and for radiation. General relativity, and especially cosmology, takes the opposite approach: it assumes that the properties of matter and radiation are given, e.g. via their equations of state, and describes in detail the space-time that follows from them, in particular its curvature.

However, one fact remains unchanged throughout all these advances in physics: the two concepts of particles and of space-time are each defined with the help of the other. To avoid the contradiction between quantum mechanics and general relativity and to eliminate their incompleteness requires the elimination of this circular definition. As argued in the following, this necessitates a radical change in our description of nature, and in particular of the continuity of space-time.

For a long time, the contradictions between the two descriptions of nature were avoided by keeping them separate. One often hears the statement that quantum mech-

[^393]Ref. 1012, Ref. 1013 Ref. 1014, Ref. 1015


FIGURE 380 'Tekenen' by Maurits Escher, 1948 - a metaphor for the way in which 'particles' and 'space-time' are usually defined: each with the help of the other (© M.C. Escher Heirs)
anics is valid at small dimensions and general relativity is valid at large dimensions, but this artificial separation is not justified; worse, it prevents the solution of the problem. The situation resembles the well-known drawing (Figure 380) by Maurits Escher (1898-1972) where two hands, each holding a pencil, seem to be drawing each other. If one hand is taken as a symbol of space-time and the other as a symbol of particles, with the act of drawing taken as a symbol of the act of defining, the picture gives a description of standard twentieth century physics. The apparent contradiction is solved by recognizing that the two concepts (the two hands) result from a third, hidden concept from which the other two originate. In the picture, this third entity is the hand of the painter.

In the case of space-time and matter, the search for the underlying common concept is presently making renewed progress. The required conceptual changes are so dramatic that they should be of interest to anybody who has an interest in physics. The most effective way to deduce the new concepts is to focus in detail on that domain where the contradiction between the two standard theories becomes most dramatic and where both theories are necessary at the same time. That domain is given by a well-known argument.

## PLANCK SCALES

Both general relativity and quantum mechanics are successful theories for the description of nature. Each provides a criterion for determining when classical Galilean physics is no longer applicable. (In the following, we use the terms 'vacuum' and 'empty space-time' interchangeably.)

General relativity shows that it is necessary to take into account the curvature of spacetime whenever we approach an object of mass $m$ to within a distance of the order of the

TABLE 74 The size, Schwarzschild radius and Compton wavelength of some objects appearing in nature. The lengths between quotes make no physical sense, as explained in the text.

| Овјест | $\begin{aligned} & \text { SIZE: } \\ & \text { DIAM. } \\ & d \end{aligned}$ | $\text { Mass } m$ | $\begin{aligned} & \text { SCHWARZ- } \\ & \text { SCHILD } \\ & \text { RADIUS } r_{\text {S }} \end{aligned}$ | Ratio $d / r_{S}$ | Compton wave- <br> LENGTH $\lambda_{\mathrm{C}}$ | Ratio <br> $d / \lambda_{\mathrm{C}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| galaxy | $\approx 1 \mathrm{Zm}$ | $\approx 5 \cdot 10^{40} \mathrm{~kg}$ | $\approx 70 \mathrm{Tm}$ | $\approx 10^{7}$ | $\approx 10^{-83} \mathrm{~m}$ | $\approx 10^{104}$ |
| neutron star | 10 km | $2.8 \cdot 10^{30} \mathrm{~kg}$ | 4.2 km | 2.4 | ' $1.3 \cdot 10^{-73} \mathrm{~m}$ ' | $8.0 \cdot 10^{76}$ |
| Sun | 1.4 Gm | $2.0 \cdot 10^{30} \mathrm{~kg}$ | 3.0 km | $4.8 \cdot 10^{5}$ | ${ }^{\prime} 1.0 \cdot 10^{-73} \mathrm{~m}$ ' | $8.0 \cdot 10^{81}$ |
| Earth | 13 Mm | $6.0 \cdot 10^{24} \mathrm{~kg}$ | 8.9 mm | $1.4 \cdot 10^{9}$ | ' $5.8 \cdot 10^{-68} \mathrm{~m}$ ' | $2.2 \cdot 10^{74}$ |
| human | 1.8 m | 75 kg | 0.11 ym | $1.6 \cdot 10^{25}$ | ' $4.7 \cdot 10^{-45} \mathrm{~m}$ ' | $3.8 \cdot 10^{44}$ |
| molecule | 10 nm | 0.57 zg | ' $8.5 \cdot 10^{-52} \mathrm{~m}$ ' | $1.2 \cdot 10^{43}$ | $6.2 \cdot 10^{-19} \mathrm{~m}$ | $1.6 \cdot 10^{10}$ |
| atom ( $\left.{ }^{12} \mathrm{C}\right)$ | 0.6 nm | 20 yg | ' $3.0 \cdot 10^{-53} \mathrm{~m}$ ' | $2.0 \cdot 10^{43}$ | $1.8 \cdot 10^{-17} \mathrm{~m}$ | $3.2 \cdot 10^{7}$ |
| proton p | 2 fm | 1.7 yg | ' $2.5 \cdot 10^{-54} \mathrm{~m}$ ' | $8.0 \cdot 10^{38}$ | $2.0 \cdot 10^{-16} \mathrm{~m}$ | 9.6 |
| pion $\pi$ | 2 fm | 0.24 yg | ' $3.6 \cdot 10^{-55} \mathrm{~m}$ ' | $5.6 \cdot 10^{39}$ | $1.5 \cdot 10^{-15} \mathrm{~m}$ | 1.4 |
| up-quark u | $<0.1 \mathrm{fm}$ | 0.6 yg | ' $9.0 \cdot 10^{-55} \mathrm{~m}$ ' | $<1.1 \cdot 10^{38}$ | $5.5 \cdot 10^{-16} \mathrm{~m}$ | < 0.18 |
| electron e | $<4 \mathrm{am}$ | $9.1 \cdot 10^{-31} \mathrm{~kg}$ | ${ }^{\prime} 1.4 \cdot 10^{-57} \mathrm{~m}$ ' | $3.0 \cdot 10^{39}$ | $3.8 \cdot 10^{-13} \mathrm{~m}$ | $<1.0 \cdot 10^{-5}$ |
| neutrino $v_{\text {e }}$ | $<4 \mathrm{am}$ | $<3.0 \cdot 10^{-35} \mathrm{~kg}$ | ' $<4.5 \cdot 10^{-62} \mathrm{~m}$ ' | n.a. | $>1.1 \cdot 10^{-8} \mathrm{~m}$ | $<3.4 \cdot 10^{-10}$ |

Schwarzschild radius $r_{s}$, given by

$$
\begin{equation*}
r_{\mathrm{S}}=2 G m / \mathrm{c}^{2} \tag{664}
\end{equation*}
$$

The gravitational constant $G$ and the speed of light $c$ act as conversion constants. Indeed, as the Schwarzschild radius of an object is approached, the difference between general relativity and the classical $1 / r^{2}$ description of gravity becomes larger and larger. For example, the barely measurable gravitational deflection of light by the Sun is due to approaching it to within $2.4 \cdot 10^{5}$ times its Schwarzschild radius. Usually however, we are forced to stay away from objects at a distance that is an even larger multiple of the Schwarzschild radius, as shown in Table 74. For this reason, general relativity is unnecessary in everyday life. (An object smaller than its own Schwarzschild radius is called a black hole. According to general relativity, no signals from inside the Schwarzschild radius can reach the outside world; hence the name 'black hole.)

Similarly, quantum mechanics shows that Galilean physics must be abandoned and quantum effects must be taken into account whenever an object is approached to within distances of the order of the (reduced) Compton wavelength $\lambda_{\mathrm{C}}$, given by

$$
\begin{equation*}
\lambda_{\mathrm{C}}=\frac{\hbar}{m c} . \tag{665}
\end{equation*}
$$

In this case, Planck's constant $h$ and the speed of light $c$ act as conversion factors to transform the mass $m$ into a length scale. Of course, this length only plays a role if the object itself is smaller than its own Compton wavelength. At these dimensions we get relativistic
quantum effects, such as particle-antiparticle creation or annihilation. Table 74 shows that the approach distance is near or smaller than the Compton wavelength only in the microscopic world, so that such effects are not observed in everyday life. We do not therefore need quantum field theory to describe common observations.

The combined concepts of quantum field theory and general relativity are required in situations in which both conditions are satisfied simultaneously. The necessary approach distance for such situations is calculated by setting $r_{S}=2 \lambda_{\mathrm{C}}$ (the factor 2 is introduced for simplicity). We find that this is the case when lengths or times are (of the order of)

$$
\begin{align*}
& l_{\mathrm{Pl}}=\sqrt{\hbar G / c^{3}}=1.6 \cdot 10^{-35} \mathrm{~m}, \text { the Planck length, } \\
& t_{\mathrm{Pl}}=\sqrt{\hbar G / c^{5}}=5.4 \cdot 10^{-44} \mathrm{~s}, \text { the Planck time. } \tag{666}
\end{align*}
$$

Whenever we approach objects at these scales, both general relativity and quantum mechanics play a role; at these scales effects of quantum gravity appear. Because the values of the Planck dimensions are extremely small, this level of sophistication is unnecessary in everyday life, in astronomy and even in particle physics.

However, to answer the questions posted at the beginning of the book - why do we live in three dimensions and why is the proton 1836.15 times heavier than the electron? - we require a precise and complete description of nature. The contradictions between quantum mechanics and general relativity appear to make the search for answers impossible. However, while the unified theory describing quantum gravity is not yet complete, we can already get a few glimpses at its implications from its present stage of development.

Note that the Planck scales specify one of only two domains of nature where quantum mechanics and general relativity apply at the same time. (What is the other?) As Planck scales are the easier of the two to study, they provide the best starting point for the fol-
lowing discussion. When Max Planck discovered the existence of Planck scales or Planck units, he was interested in them mainly as natural units of measurement, and that is what he called them. However, their importance in nature is much more widespread, as we will shall see in the new section. We will discover that they determine what is commonly called quantum geometry.

Farewell to instants of time
Time is composed of time atoms ... which in fact are indivisible.

Moses Maimonides, 12th century.
The appearance of the quantum of action in the description of motion leads to quantum limits to all measurements. These limits have important consequences at Planck dimensions. Measurement limits appear most clearly when we investigate the properties of clocks and metre rules. Is it possible to construct a clock that is able to measure time intervals shorter than the Planck time? Surprisingly, the answer is no, even though the time-energy indeterminacy relation $\Delta E \Delta t \geqslant \hbar$ seems to indicate that by making $\Delta E$ arbitrary large, we can make $\Delta t$ arbitrary small.

Every clock is a device with some moving parts. Parts can be mechanical wheels, particles of matter in motion, changing electrodynamic fields, i.e. photons, or decaying
radioactive particles. For each moving component of a clock, such as the two hands, the indeterminacy principle applies. As discussed most clearly by Michael Raymer, the indeterminacy relation for two non-commuting variables describes two different, but related situations: it makes a statement about standard deviations of separate measurements on many identical systems; and it describes the measurement precision for a joint measurement on a single system. Throughout this article, only the second situation is considered.

For any clock to work, we need to know both the time and the energy of each hand. Otherwise it would not be a recording device. Put more generally, a clock must be a classical system. We need the combined knowledge of the non-commuting variables for each moving component of the clock. Let us focus on the component with the largest time indeterminacy $\Delta t$. It is evident that the smallest time interval $\delta t$ that can be measured by a clock is always larger than the quantum limit, i.e. larger than the time indeterminacy $\Delta t$ for the most 'uncertain' component. Thus we have

$$
\begin{equation*}
\delta t \geqslant \Delta t \geqslant \frac{\hbar}{\Delta E} \tag{667}
\end{equation*}
$$

where $\Delta E$ is the energy indeterminacy of the moving component, and this energy indeterminacy $\Delta E$ must be smaller than the total energy $E=m c^{2}$ of the component itself.* Furthermore, a clock provides information and thus signals have to be able to leave it. To make this possible, the clock must not be a black hole and its mass $m$ must therefore be smaller than the Schwarzschild mass for its size, i.e. $m \leqslant c^{2} l / G$, where $l$ is the size of the clock (neglecting factors of order unity). Finally, for a sensible measurement of the time interval $\delta t$, the size $l$ of the clock must be smaller than $c \delta t$ itself, because otherwise different parts of the clock could not work together to produce the same time display.** If we combine all these conditions, we get

$$
\begin{equation*}
\delta t \geqslant \frac{\hbar G}{c^{5} \delta t} \tag{668}
\end{equation*}
$$

or

$$
\begin{equation*}
\delta t \geqslant \sqrt{\frac{\hbar G}{c^{5}}}=t_{\mathrm{Pl}} \tag{669}
\end{equation*}
$$

In summary, from three simple properties of any clock, namely that there is only a single clock, that we can read its dial and that it gives sensible read-outs, we get the general conclusion that clocks cannot measure time intervals shorter than the Planck time. Note that this argument is independent of the nature of the clock mechanism. Whether the clock is powered by gravitational, electrical, plain mechanical or even nuclear means, the limit still applies..**

The same result can also be found in other ways. For example, any clock small enough
to measure small time intervals necessarily has a certain energy indeterminacy due to

[^394]the indeterminacy relation. At the same time, on the basis of general relativity, any energy density induces a deformation of space-time and signals from the deformed region arrive length measuring device that is able to measure lengths shorter than the Planck length. Obviously, we can already deduce this from $l_{\mathrm{Pl}}=c t_{\mathrm{P} 1}$, but a separate proof is also possible.

The straightforward way to measure the distance between two points is to put an object at rest at each position. In other words, joint measurements of position and momentum are necessary for every length measurement. Now, the minimal length $\delta l$ that can be measured must be larger than the position indeterminacy of the two objects. From the indeterminacy principle it is known that each object's position cannot be determined with a precision $\Delta l$ better than that given by the indeterminacy relation $\Delta l \Delta p=\hbar$, where $\Delta p$ is the momentum indeterminacy. The requirement that there is only one object at each end, i.e. avoiding pair production from the vacuum, means that $\Delta p<m c$; together, these requirements give

$$
\begin{equation*}
\delta l \geqslant \Delta l \geqslant \frac{\hbar}{m c} . \tag{671}
\end{equation*}
$$

Furthermore, the measurement cannot be performed if signals cannot leave the objects; thus they may not be black holes. Therefore their masses must be small enough for their Schwarzschild radius $r_{S}=2 \mathrm{Gm} / \mathrm{c}^{2}$ to be smaller than the distance $\delta l$ separating them. with a certain delay due to that deformation. The energy indeterminacy of the source leads to an indeterminacy in the deformation and thus in the delay. The expression from general relativity for the deformation of the time part of the line element due to a mass $m$ is $\delta t=m G / l c^{3}$. From the mass-energy relation, an energy spread $\Delta E$ produces an indeterminacy $\Delta t$ in the delay

$$
\begin{equation*}
\Delta t=\frac{\Delta E G}{l c^{5}} \tag{670}
\end{equation*}
$$

This indeterminacy determines the precision of the clock. Furthermore, the energy indeterminacy of the clock is fixed by the indeterminacy relation for time and energy $\Delta E \geqslant \hbar / \Delta t$, in turn fixed by the precision of the clock. Combining all this, we again find the relation $\delta t \geqslant t_{\mathrm{Pl}}$ for the minimum measurable time. We are forced to conclude that in nature there is a minimum time interval. In other words, at Planck scales the term 'instant of time' has no theoretical or experimental basis. It therefore makes no sense to use the term.

## FAREWELL TO POINTS IN SPACE

In a similar way, we can deduce that it is impossible to make a metre rule or any other $\delta l \geqslant \Delta l \geqslant \frac{\hbar}{m c}$.

Again omitting the factor of 2, we get

$$
\begin{equation*}
\delta l \geqslant \sqrt{\frac{\hbar G}{c^{3}}}=l_{\mathrm{Pl}} \tag{672}
\end{equation*}
$$

Another way to deduce this limit reverses the roles of general relativity and quantum theory. To measure the distance between two objects, we have to localize the first object with respect to the other within a certain interval $\Delta x$. The corresponding energy indeterminacy obeys $\Delta E=c\left(c^{2} m^{2}+(\Delta p)^{2}\right)^{1 / 2} \geqslant c \hbar / \Delta x$. However, general relativity shows that a

Ref. 1006, Ref. 1016

Ref. 1028, Ref. 1029
Ref. 1030
Ref. 1031, Ref. 1032,
Ref. 1033 small volume filled with energy changes the curvature of space-time, and thus changes the metric of the surrounding space. For the resulting distance change $\Delta l$, compared to empty space, we find the expression $\Delta l \approx G \Delta E / c^{4}$. In short, if we localize the first particle in space with a precision $\Delta x$, the distance to a second particle is known only with precision $\Delta l$. The minimum length $\delta l$ that can be measured is obviously larger than either of these quantities; inserting the expression for $\Delta E$, we find again that the minimum measurable length $\delta l$ is given by the Planck length.

We note that, as the Planck length is the shortest possible length, it follows that there can be no observations of quantum mechanical effects for situations in which the corresponding de Broglie or Compton wavelength is smaller than the Planck length. In protonproton collisions we observe both pair production and interference effects. In contrast, the Planck limit implies that in everyday, macroscopic situations, such as car-car collisions, we cannot observe embryo-antiembryo pair production and quantum interference effects.

In summary, from two simple properties common to all length measuring devices, namely that they can be counted and that they can be read out, we arrive at the conclusion that lengths smaller than the Planck length cannot be found in measurements. Whatever method is used, be it a metre rule or time-of-flight measurement, we cannot overcome this fundamental limit. It follows that the concept of a 'point in space' has no experimental basis. In the same way, the term 'event', being a combination of a 'point in space' and an 'instant of time', also loses its meaning for the description of nature.

A simple way to deduce the minimum length using the limit statements which structure this ascent is the following. General relativity is based on a maximum force in nature, or alternatively, on a minimum mass change per time; its value is given by $\mathrm{d} m / \mathrm{d} t=c^{3} / 4 G$. Quantum theory is based on a minimum action in nature, given by $L=\hbar / 2$. Since a distance $d$ can be expressed like

$$
\begin{equation*}
d^{2}=\frac{L}{\mathrm{~d} m / \mathrm{d} t}, \tag{673}
\end{equation*}
$$

one sees directly that a minimum action and a maximum mass rate imply a minimum distance. In other words, quantum theory and general relativity, when put together, imply a minimum distance.

These results are often expressed by the so-called generalized indeterminacy principle

$$
\begin{equation*}
\Delta p \Delta x \geqslant \hbar / 2+f \frac{G}{c^{3}}(\Delta p)^{2} \tag{674}
\end{equation*}
$$

or

$$
\begin{equation*}
\Delta p \Delta x \geqslant \hbar / 2+f \frac{l_{\mathrm{Pl}}^{2}}{\hbar}(\Delta p)^{2} \tag{675}
\end{equation*}
$$

where $f$ is a numerical factor of order unity. A similar expression holds for the timeenergy indeterminacy relation. The first term on the right hand side is the usual quantum mechanical indeterminacy. The second term, negligible for everyday life energies, plays a role only near Planck energies and is due to the changes in space-time induced by gravity at these high energies. You should be able to show that the generalized principle (674) automatically implies that $\Delta x$ can never be smaller than $f^{1 / 2} l_{\mathrm{pl}}$.

The generalized indeterminacy principle is derived in exactly the same way in which Heisenberg derived the original indeterminacy principle $\Delta p \Delta x \geqslant \hbar / 2$, namely by studying the deflection of light by an object under a microscope. A careful re-evaluation of the process, this time including gravity, yields equation (674). For this reason, all approaches that try to unify quantum mechanics and gravity must yield this relation; indeed, it appears in the theory of canonical quantum gravity, in superstring theory and in the quantum group approach.

We remember that quantum mechanics starts when we realize that the classical concept of action makes no sense below the value of $\hbar / 2$; similarly, unified theories start when we realize that the classical concepts of time and length make no sense below Planck values. However, the usual description of space-time does contain such small values; the usual description involves the existence of intervals smaller than the smallest measurable one. Therefore, the continuum description of space-time has to be abandoned in favour of a more appropriate description.

The new indeterminacy relation appearing at Planck scales shows that continuity cannot be a good description of space-time. Inserting $c \Delta p \geqslant \Delta E \geqslant \hbar / \Delta t$ into equation (674), we get

$$
\begin{equation*}
\Delta x \Delta t \geqslant \hbar G / c^{4}=t_{\mathrm{Pl}} l_{\mathrm{Pl}}, \tag{676}
\end{equation*}
$$

which of course has no counterpart in standard quantum mechanics. It shows that spacetime events do not exist. A final way to convince oneself that points have no meaning is that a point is an entity with vanishing volume; however, the minimum volume possible in nature is the Planck volume $V_{\mathrm{Pl}}=l_{\mathrm{Pl}}^{3}$.

While space-time points are idealizations of events, this idealization is incorrect. The use of the concept of 'point' is similar to the use of the concept of 'aether' a century ago: it is impossible to detect and it is only useful for describing observations until a way to describe nature without it has been found. Like 'aether', also 'point' leads reason astray.

In other words, the Planck units do not only provide natural units, they also provide - within a factor of order one - the limit values of space and time intervals.

## Farewell to the space-time manifold

The consequences of the Planck limits for measurements of time and space can be taken much further. It is commonplace to say that given any two points in space or any two instants of time, there is always a third in between. Physicists sloppily call this property continuity, while mathematicians call it denseness. However, at Planck dimensions this
property cannot exist, since intervals smaller than the Planck time can never be found. Thus points and instants are not dense, and between two points there is not always a third. This means that space and time are not continuous. Of course, at large scales they are approximately - continuous, in the same way that a piece of rubber or a liquid seems continuous at everyday dimensions, even though it is not at a small scale.

All paradoxes resulting from the infinite divisibility of space and time, such as Zeno's argument on the impossibility to distinguish motion from rest, or the Banach-Tarski paradox, are now avoided. We can dismiss the paradoxes straight away because of their incorrect premises concerning the nature of space and time.

But let us go on. Special relativity, quantum mechanics and general relativity all rely on the idea that time can be defined for all points of a given reference frame. However, two clocks a distance $l$ apart cannot be synchronized with arbitrary precision. Since the distance between two clocks cannot be measured with an error smaller than the Planck length $l_{\mathrm{Pl}}$, and transmission of signals is necessary for synchronization, it is not possible to synchronize two clocks with a better precision than the time $l_{\mathrm{Pl}} / c=t_{\mathrm{Pl}}$, the Planck time. Because it is impossible to synchronize clocks precisely, a single time coordinate for a whole reference frame is only an approximation, and this idea cannot be maintained in a precise description of nature.

Moreover, since the time difference between events can only be measured within a Planck time, for two events distant in time by this order of magnitude, it is not possible to say with complete certainty which of the two precedes the other! This is an important result. If events cannot be ordered, the concept of time, which was introduced into physics to describe sequences, cannot be defined at all at Planck scales. In other words, after dropping the idea of a common time coordinate for a complete frame of reference, we are forced to drop the idea of time at a single 'point' as well. Therefore, the concept of 'proper time' loses its meaning at Planck scales.

It is straightforward to use the same arguments to show that length measurements do not allow us to speak of continuous space, but only of approximately continuous space. As a result of the lack of measurement precision at Planck scales, the concepts of spatial order, translation invariance, isotropy of vacuum and global coordinate systems have no experimental basis.

But there is more to come. The very existence of a minimum length contradicts special relativity theory, in which it is shown that lengths undergo Lorentz contraction when the frame of reference is changed. A minimum length thus cannot exist in special relativity. But we just deduced that there must be such a minimum distance in nature. There is only one conclusion: special relativity cannot be correct at smallest distances. Thus, space-time is neither Lorentz invariant nor diffeomorphism invariant nor dilatation invariant at Planck dimensions. All symmetries that are at the basis of special and general relativity are thus only approximately valid at Planck scales.

As a result of the imprecision of measurement, most familiar concepts used to describe spatial relations become useless. For example, the concept of metric loses its usefulness at Planck scales. Since distances cannot be measured with precision, the metric cannot be determined. We deduce that it is impossible to say precisely whether space is flat or curved. In other words, the impossibility of measuring lengths exactly is equivalent to fluctuations of the curvature, and thus equivalent to fluctuations of gravity.

In addition, even the number of spatial dimensions makes no sense at Planck scales.

Let us remind ourselves how to determine this number experimentally. One possible way is to determine how many points we can choose in space such that all the distances between them are equal. If we can find at most $n$ such points, the space has $n-1$ dimensions. We can see that if reliable length measurement at Planck scale is not possible, there is no way to determine reliably the number of dimensions of a space with this method.

Another way to check for three spatial dimensions is to make a knot in a shoe string and glue the ends together: since it stays knotted we know that space has three dimensions, because there is a mathematical theorem that in spaces with greater or fewer than three dimensions, knots do not exist. Again, at Planck dimensions the errors in measurement do not allow to say whether a string is knotted or not, because measurement limits at crossings make it impossible to say which strand lies above the other; in short, at Planck scales we cannot check whether space has three dimensions or not.

There are many other methods for determining the dimensionality of space. ${ }^{*}$ All these methods start from the definition of the concept of dimensionality, which is based on a precise definition of the concept of neighbourhood. However, at Planck scales, as just mentioned, length measurements do not allow us to say whether a given point is inside or outside a given volume. In short, whatever method we use, the lack of reliable length measurements means that at Planck scales, the dimensionality of physical space is not defined. It should therefore not come as a surprise that when we approach these scales, we may get a scale-dependent answer for the number of dimensions, that may be different from three.

The reason for the problems with space-time become most evident when we remember Euclid's well-known definition: 'A point is that which has no part.' As Euclid clearly understood, a physical point, and here the stress is on physical, cannot be defined without some measurement method. A physical point is an idealization of position, and as such includes measurement right from the start. In mathematics, however, Euclid's definition is rejected; mathematical points do not need a metric for their definition. Mathematical points are elements of a set, usually called a space. In mathematics, a measurable or metric space is a set of points equipped afterwards with a measure or a metric. Mathematical points do not need a metric for their definition; they are basic entities. In contrast to the mathematical situation, the case of physical space-time, the concepts of measure and of metric are more fundamental than that of a point. The difficulties distinguishing physical and mathematical space and points arise from the failure to distinguish a mathematical metric from a physical length measurement. ${ }^{* *}$

[^395]Perhaps the most beautiful way to make this point is the Banach-Tarski theorem, which clearly shows the limits of the concept of volume. The theorem states that a sphere made up of mathematical points can be cut into five pieces in such a way that the pieces can be put together to form two spheres, each of the same volume as the original one. However, the necessary cuts are 'infinitely' curved and detailed: they are wildly disconnected. For physical matter such as gold, unfortunately - or fortunately - the existence of a minimum length, namely the atomic distance, makes it impossible to perform such a cut. For vacuum, the puzzle reappears: for example, the energy of zero-point fluctuations is given by the density times the volume; following the Banach-Tarski theorem, the zero point energy content of a single sphere should be equal to the zero point energy of two similar spheres each of the same volume as the original one. The paradox is solved by the Planck length, because it also provides a fundamental length scale for vacuum, thus making infinitely complex cuts impossible. Therefore, the concept of volume is only well defined at Planck scales if a minimum length is introduced.

To sum up, physical space-time cannot be a set of mathematical points. But the surprises are not finished. At Planck dimensions, since both temporal and spatial order break down, there is no way to say if the distance between two space-time regions that are close enough together is space-like or time-like. Measurement limits make it impossible to distinguish the two cases. At Planck scales, time and space cannot be distinguished from each other.

In addition, it is impossible to state that the topology of space-time is fixed, as general relativity implies. The topology changes - mentioned above - required for particle reactions do become possible. In this way another of the contradictions between general relativity and quantum theory is resolved.

In summary, space-time at Planck scales is not continuous, not ordered, not endowed with a metric, not four-dimensional and not made up of points. If we compare this with the definition of the term manifold,* not one of its defining properties is fulfilled. We arrive at the conclusion that the concept of a space-time manifold has no backing at Planck scales. This is a strong result. Even though both general relativity and quantum mechanics use continuous space-time, the combination of both theories does not.

There is nothing in the world but matter in motion, and matter in motion cannot move otherwise than in space and time.

Lenin

## Farewell to observables and measurements

To complete this review of the situation, if space and time are not continuous, no quantities defined as derivatives with respect to space or time are precisely defined. Velocity, acceleration, momentum, energy, etc., are only well-defined under the assumption of continuous space and time. That important tool, the evolution equation, is based on derivatives and thus can no longer be used. Therefore the Schrödinger or the Dirac equation

[^396]lose their basis. Concepts such as 'derivative', 'divergence-free', 'source free' etc., lose their meaning at Planck scales.

In fact, all physical observables are defined using length and time measurements. A list of physical units shows that each is a product of powers of length, time (and mass) units. (Even though in the SI system electrical quantities have a separate base quantity, the ampere, the argument still holds; the ampere is itself defined in terms of a force, which is measured using the three base units length, time and mass.) Since time and length are not continuous, observables themselves are not defined, because their value is not fixed. This means that at Planck scales, observables cannot be described by real numbers.

In addition, if time and space are not continuous, the usual expression for an observable field $A$, namely $A(t, x)$, does not make sense: we have to find a more appropriate description. Physical fields cannot exist at Planck scales.

The consequences for quantum mechanics are severe. It makes no sense to define multiplication of observables by real numbers, thus by a continuous range of values, but only by a discrete set of numbers. Among other implications, this means that observables do not form a linear algebra. We recognize that, because of measurement errors, we cannot prove that observables do form such an algebra. This means that observables are not described by operators at Planck scales. And, because quantum mechanics is based on the superposition principle, without it, everything comes crumbling down. In particular, the most important observables are the gauge potentials. Since they do not now form an algebra, gauge symmetry is not valid at Planck scales. Even innocuous looking expressions such as $\left[x_{i}, x_{j}\right]=0$ for $x_{i} \neq x_{j}$, which are at the root of quantum field theory, become meaningless at Planck scales. Since at those scales also the superposition principle cannot be backed up by experiment, even the famous Wheeler-DeWitt equation, often assumed to describe quantum gravity, cannot be valid.

Similarly, permutation symmetry is based on the premise that we can distinguish two points by their coordinates, and then exchange particles between those two locations. As we have just seen, this is not possible if the distance between the two particles is small; we conclude that permutation symmetry has no experimental basis at Planck scales.

Even discrete symmetries, like charge conjugation, space inversion and time reversal cannot be correct in this domain, because there is no way to verify them exactly by measurement. CPT symmetry is not valid at Planck scales.

Finally we note that all types of scaling relations do not work at smallest scales. As a result, renormalization symmetry is also destroyed at Planck scales.

All these results are consistent: if there are no symmetries at Planck scales, there are also no observables, since physical observables are representations of symmetry groups. In fact, the limits on time and length measurements imply that the concept of measurement has no significance at Planck scales.

Can space-time be a lattice? - A glimpse of quantum geometry

Ref. 1045
Ref. 1046
Ref. 1047
Ref. 1049

Discretization of space-time has been studied already since 1940s. Recently, the idea that space-time could be described as a lattice has also been explored most notably by David Finkelstein and by Gerard 't Hooft. The idea of space-time as a lattice is based on the idea that, if a minimum distance exists, then all distances are a multiple of this minimum. It is generally agreed that, in order to get an isotropic and homogeneous situation for large,
everyday scales, the structure of space-time cannot be periodic, but must be random. In addition, any fixed structure of space-time violates the result that there are no lengths smaller than the Planck length: as a result of the Lorentz contraction, any moving observer would find lattice distances smaller than the Planck value. Worse still, the lattice idea conflicts with general relativity, in particular with the diffeomorphism invariance of vacuum. Finally, where would a particle be during the jump from one lattice point to the next? Thus, in summary, space-time cannot be a lattice. A minimum distance does exist in nature; however, the hope that all other distances are simple multiples of the smallest distance is not correct. We will discover more evidence for this later on.

If space-time is not a set of points or events, it must be something else. Three hints already appear at this stage. The first step necessary to improve the description of motion is the recognition that abandoning 'points' means abandoning the local description of nature. Both quantum mechanics and general relativity assume that the phrase 'observable at a point' has a precise meaning. Because it is impossible to describe space as a manifold, this expression is no longer useful. The unification of general relativity and quantum physics forces the adoption of a non-local description of nature at Planck scales.

The existence of a minimum length implies that there is no way to physically distinguish locations that are even closer together. We are tempted to conclude therefore that no pair of locations can be distinguished, even if they are one metre apart, since on any path joining two points, no two locations that are close together can be distinguished. This situation is similar to the question about the size of a cloud or of an atom. If we measure water density or electron density, we find non-vanishing values at any distance from the centre of the cloud or the atom; however, an effective size can still be defined, because it is very unlikely that the effects of the presence of a cloud or of an atom can be seen at distances much larger than this effective size. Similarly, we can guess that two points in space-time at a macroscopic distance from each other can be distinguished because the probability that they will be confused drops rapidly with increasing distance. In short, we are thus led to a probabilistic description of space-time. Space-time becomes a macroscopic observable, a statistical or thermodynamic limit of some microscopic entities.

We note that a fluctuating structure for space-time would also avoid the problems of fixed structures with Lorentz invariance. This property is of course compatible with a statistical description. In summary, the experimental observations of special relativity, i.e. Lorentz invariance, isotropy and homogeneity, together with that of a minimum distance, point towards a fluctuating description of space-time. Research efforts in quantum gravity, superstring theory and quantum groups have confirmed independently of each other that a probabilistic and non-local description of space-time at Planck dimensions, resolves the contradictions between general relativity and quantum theory. This is our first result on quantum geometry. To clarify the issue, we have to turn to the concept of the particle.

## Farewell to particles

In every example of motion, some object is involved. One of the important discoveries of the natural sciences was that all objects are composed of small constituents, called elementary particles. Quantum theory shows that all composite, non-elementary objects
have a finite, non-vanishing size. This property allows us to determine whether a particle is elementary or not. If it behaves like a point particle, it is elementary. At present, only the leptons (electron, muon, tau and the neutrinos), the quarks and the radiation quanta of the electromagnetic, weak and strong nuclear interactions (the photon, the W and Z bosons, the gluons) have been found to be elementary. A few more elementary particles are predicted by various refinements of the standard model. Protons, atoms, molecules, cheese, people, galaxies etc., are all composite, as shown in Table 74. Elementary particles are characterized by their vanishing size, their spin and their mass.

Even though the definition of 'elementary particle' as point particle is all we need in the following argument, it is not complete, because it seems to leave open the possibility that future experiments could show that electrons or quarks are not elementary. This is not so! In fact, any particle smaller than its own Compton wavelength is elementary. If it were composite, there would be a lighter component inside it and this lighter particle would have a larger Compton wavelength than the composite particle. This is impossible, since the size of a composite particle must be larger than the Compton wavelength of its components. (The possibility that all components are heavier than the composite, which would avoid this argument, does not lead to satisfying physical properties; for example, it leads to intrinsically unstable components.)

The size of an object, such as those given in Table 74, is defined as the length at which differences from point-like behaviour are observed. This is the way in which, using alpha particle scattering, the radius of the atomic nucleus was determined for the first time in Rutherford's experiment. In other words, the size $d$ of an object is determined by measuring how it scatters a beam of probe particles. In daily life as well, when we look at objects, we make use of scattered photons. In general, in order to make use of scattering, the effective wavelength $\lambda=\hbar / m v$ of the probe must be smaller than the object size $d$ to be determined. We thus need $d>\lambda=\hbar /(m v) \geqslant \hbar /(m c)$. In addition, in order to make a scattering experiment possible, the object must not be a black hole, since, if it were, it would simply swallow the approaching particle. This means that its mass $m$ must be smaller than that of a black hole of the same size; in other words, from equation (664) we must have $m<d c^{2} / G$. Combining this with the previous condition we get

$$
\begin{equation*}
d>\sqrt{\frac{\hbar G}{c^{3}}}=l_{\mathrm{Pl}} \tag{677}
\end{equation*}
$$

In other words, there is no way to observe that an object is smaller than the Planck length. There is thus no way in principle to deduce from observations that a particle is point-like. In fact, it makes no sense to use the term 'point particle' at all! Of course, there is a relation between the existence of a minimum length for empty space and a minimum length for objects. If the term 'point of space' is meaningless, then the term 'point particle' is also meaningless. As in the case of time, the lower limit on length results from the combination of quantum mechanics and general relativity.*

The size $d$ of any elementary particle must by definition be smaller than its own Compton wavelength $\hbar /(m c)$. Moreover, the size of a particle is always larger than the

[^397]Planck length: $d>l_{\mathrm{Pl}}$. Combining these two requirements and eliminating the size $d$ we get the condition for the mass $m$ of any elementary particle, namely

$$
\begin{equation*}
m<\frac{\hbar}{c l_{\mathrm{Pl}}}=\sqrt{\frac{\hbar c}{G}}=m_{\mathrm{Pl}}=2.2 \cdot 10^{-8} \mathrm{~kg}=1.2 \cdot 10^{19} \mathrm{GeV} / \mathrm{c}^{2} \tag{678}
\end{equation*}
$$

The limit $m_{\text {Pl }}$, the so-called Planck mass, corresponds roughly to the mass of a human embryo that is ten days old, or equivalently, to that of a small flea. In short, the mass of any elementary particle must be smaller than the Planck mass. This fact was already noted as 'well-known' by Andrei Sakharov* in 1968; he explains that these hypothetical particles are sometimes called 'maximons'. And indeed, the known elementary particles all have masses well below the Planck mass. (In fact, the question why their masses are so incredibly much smaller than the Planck mass is one of the most important questions of high-energy physics. We will come back to it.)

There are many other ways to arrive at the mass limit for particles. For example, in order to measure mass by scattering - and that is the only way for very small objects - the Compton wavelength of the scatterer must be larger than the Schwarzschild radius; otherwise the probe will be swallowed. Inserting the definition of the two quantities and neglecting the factor 2 , we get again the limit $m<m_{\mathrm{Pl}}$. (In fact it is a general property of descriptions of nature that a minimum spacetime interval leads to an upper limit for elementary particle masses.) The importance of the Planck mass will become clear shortly.

Another property connected with the size of a particle is its electric dipole moment. It describes the deviation of its charge distribu-


Andrei Sakharov tion from spherical. Some predictions from the standard model of elementary particles give as upper limit for the electron dipole moment $d_{e}$ a value of

$$
\begin{equation*}
\frac{\left|d_{e}\right|}{e}<10^{-39} \mathrm{~m} \tag{679}
\end{equation*}
$$

where $e$ is the charge of the electron. This value is ten thousand times smaller than the Planck length $l_{\mathrm{Pl}} e$. Since the Planck length is the smallest possible length, we seem to have a potential contradiction here. However, a more recent prediction from the standard model is more careful and only states

$$
\begin{equation*}
\frac{\left|d_{e}\right|}{e}<3 \cdot 10^{-21} \mathrm{~m} \tag{680}
\end{equation*}
$$

which is not in contradiction with a minimal length in nature. The issue is still not settled. We will see below that the experimental limit is expected to allow to test these predictions

[^398]in the foreseeable future.
Planck scales have other strange consequences. In quantum field theory, the difference between a virtual particle and a real particle is that a real particle is 'on shell', obeying $E^{2}=m^{2} c^{4}+p^{2} c^{2}$, whereas a virtual particle is 'off shell', obeying $E^{2} \neq m^{2} c^{4}+p^{2} c^{2}$. Because of the fundamental limits of measurement precision, at Planck scales we cannot determine whether a particle is real or virtual.

However, that is not all. Antimatter can be described as matter moving backwards in time. Since the difference between backwards and forwards cannot be determined at Planck scales, matter and antimatter cannot be distinguished at Planck scales.

Particles are also characterized by their spin. Spin describes two properties of a particle: its behaviour under rotations (and if the particle is charged, its behaviour in magnetic fields) and its behaviour under particle exchange. The wave function of particles with spin 1 remains invariant under a rotation of $2 \pi$, whereas that of particles with spin $1 / 2$ changes sign. Similarly, the combined wave function of two particles with spin 1 does not change sign under exchange of particles, whereas for two particles with spin $1 / 2$ it does.

We see directly that both transformations are impossible to study at Planck scales. Given the limit on position measurements, the position of a rotation axis cannot be well defined, and rotations become impossible to distinguish from translations. Similarly, position imprecision makes impossible the determination of precise separate positions for exchange experiments. In short, spin cannot be defined at Planck scales, and fermions cannot be distinguished from bosons, or, phrased differently, matter cannot be distinguished from radiation at Planck scales. We can thus easily see that supersymmetry, a unifying symmetry between bosons and fermions, somehow becomes natural at Planck dimensions.

But let us now move to the main property of elementary particles.

Farewell to mass
The Planck mass divided by the Planck volume, i.e. the Planck density, is given by

$$
\begin{equation*}
\rho_{\mathrm{Pl}}=\frac{c^{5}}{G^{2} \hbar}=5.2 \cdot 10^{96} \mathrm{~kg} / \mathrm{m}^{3} \tag{681}
\end{equation*}
$$

and is a useful concept in the following. If we want to measure the (gravitational) mass $M$ enclosed in a sphere of size $R$ and thus (roughly) of volume $R^{3}$, one way to do this is to put a test particle in orbit around it at that same distance $R$. Universal gravitation then gives for the mass $M$ the expression $M=R v^{2} / G$, where $v$ is the speed of the orbiting test particle. From $v<c$, we thus deduce that $M<c^{2} R / G$; since the minimum value for $R$ is the Planck distance, we get (neglecting again factors of order unity) a limit for the mass density $\rho$, namely

$$
\begin{equation*}
\rho<\rho_{\mathrm{Pl}} . \tag{682}
\end{equation*}
$$

In other words, the Planck density is the maximum possible value for mass density. Unsurprisingly, a volume of Planck dimensions cannot contain a mass larger than the Planck mass.

Interesting things happen when we start to determine the error $\Delta M$ of a mass measurement in a Planck volume. Let us return to the mass measurement by an orbiting probe.


FIGURE 381 A Gedanken experiment showing that at Planck scales, matter and vacuum cannot be distinguished

From the relation $G M=r v^{2}$ we deduce by differentiation that $G \Delta M=v^{2} \Delta r+2 v r \Delta v>$ $2 v r \Delta v=2 G M \Delta v / v$. For the error $\Delta v$ in the velocity measurement we have the indeterminacy relation $\Delta v \geqslant \hbar /(m \Delta r)+\hbar /(M R) \geqslant \hbar /(M R)$. Inserting this in the previous inequality, and forgetting again the factor of 2 , we find that the mass measurement error $\Delta M$ of a mass $M$ enclosed in a volume of size $R$ is subject to the condition

$$
\begin{equation*}
\Delta M \geqslant \frac{\hbar}{c R} \tag{683}
\end{equation*}
$$

Note that for everyday situations, this error is extremely small, and other errors, such as the technical limits of the balance, are much larger.

To check this result, we can explore another situation. We even use relativistic expressions, in order to show that the result does not depend on the details of the situation or the approximations. Imagine having a mass $M$ in a box of size $R$ and weighing the box with a scale. (It is assumed that either the box is massless or that its mass is subtracted by the scale.) The mass error is given by $\Delta M=\Delta E / c^{2}$, where $\Delta E$ is due to the indeterminacy in the kinetic energy of the mass inside the box. Using the expression $E^{2}=m^{2} c^{4}+p^{2} c^{2}$, we get that $\Delta M \geqslant \Delta p / c$, which again reduces to equation (683). Now that we are sure of the result, let us continue.

From equation (683) we deduce that for a box of Planck dimensions, the mass measurement error is given by the Planck mass. But from above we also know that the mass that can be put inside such a box must not be larger than the Planck mass. Therefore, for a box of Planck dimensions, the mass measurement error is larger than (or at best equal to) the mass contained in it: $\Delta M \geqslant M_{\mathrm{Pl}}$. In other words, if we build a balance with two boxes of Planck size, one empty and the other full, as shown in Figure 381, nature cannot decide which way the balance should hang! Note that even a repeated or a continuous measurement will not resolve the situation: the balance will only randomly change inclination, staying horizontal on average.

The argument can be rephrased as follows. The largest mass that we can put in a box
of size $R$ is a black hole with a Schwarzschild radius of the same value; the smallest mass present in such a box - corresponding to what we call vacuum - is due to the indeterminacy relation and is given by the mass with a Compton wavelength that matches the size of the box. In other words, inside any box of size $R$ we have a mass $m$, the limits of which are given by:

$$
\begin{equation*}
\text { (full box) } \frac{c^{2} R}{G}>m>\frac{\hbar}{c R} \text { (empty box). } \tag{684}
\end{equation*}
$$

We see directly that for sizes $R$ of the order of the Planck scale, the two limits coincide; in other words, we cannot distinguish a full box from an empty box in that case.

To be sure of this strange result, we check whether it also occurs if, instead of measuring the gravitational mass, as we have just done, we measure the inertial mass. The inertial mass for a small object is determined by touching it, i.e. physically speaking, by performing a scattering experiment. To determine the inertial mass inside a region of size $R$, a probe must have a wavelength smaller than $R$, and thus a correspondingly high energy. A high energy means that the probe also attracts the particle through gravity. (We thus find the intermediate result that at Planck scales, inertial and gravitational mass cannot be distinguished. Even the balance experiment shown in Figure 381 illustrates this: at Planck scales, the two types of mass are always inextricably linked.) Now, in any scattering experiment, e.g. in a Compton-type experiment, the mass measurement is performed by measuring the wavelength change $\delta \lambda$ of the probe before and after the scattering experiment. The mass indeterminacy is given by

$$
\begin{equation*}
\frac{\Delta M}{M}=\frac{\Delta \delta \lambda}{\delta \lambda} . \tag{685}
\end{equation*}
$$

In order to determine the mass in a Planck volume, the probe has to have a wavelength of the Planck length. But we know from above that there always is a minimum wavelength indeterminacy, given by the Planck length $l_{\mathrm{Pl}}$. In other words, for a Planck volume the mass error is always as large as the Planck mass itself: $\Delta M \geqslant M_{\mathrm{Pl}}$. Again, this limit is a direct consequence of the limit on length and space measurements.

This result has an astonishing consequence. In these examples, the measurement error is independent of the mass of the scatterer, i.e. independent of whether or not we start with a situation in which there is a particle in the original volume. We thus find that in a volume of Planck size, it is impossible to say whether or not there is something there when we probe it with a beam!

In short, all arguments lead to the same conclusion: vacuum, i.e. empty space-time, cannot be distinguished from matter at Planck scales. Another, often used way to express this state of affairs is to say that when a particle of Planck energy travels through space it will be scattered by the fluctuations of space-time itself, thus making it impossible to say whether it was scattered by empty space-time or by matter. These surprising results rely on a simple fact: whatever definition of mass we use, it is always measured via combined length and time measurements. (This is even the case for normal weighing scales: mass is measured by the displacement of some part of the machine.) The error in these measurements makes it impossible to distinguish vacuum from matter.

We can put this result in another way. If on one hand, we measure the mass of a piece
of vacuum of size $R$, the result is always at least $\hbar / c R$; there is no possible way to find a perfect vacuum in an experiment. On the other hand, if we measure the mass of a particle, we find that the result is size dependent; at Planck dimensions it approaches the Planck mass for every type of particle, be it matter or radiation.

If we use another image, when two particles approach each other to a separation of the order of the Planck length, the indeterminacy in the length measurements makes it impossible to say whether there is something or nothing between the two objects. In short, matter and vacuum are interchangeable at Planck dimensions. This is an important result: since both mass and empty space-time cannot be differentiated, we have confirmed that they are made of the same 'fabric'. This approach, already suggested above, is now commonplace in all attempts to find a unified description of nature.

This approach is corroborated by the attempts to apply quantum mechanics in highly curved space-time, where a clear distinction between vacuum and particles is impossible. This has already been shown by Fulling-Davies-Unruh radiation. Any accelerated observer and any observer in a gravitational field detects particles hitting him, even if he is in vacuum. The effect shows that for curved space-time the idea of vacuum as a particlefree space does not work. Since at Planck scales it is impossible to say whether space is flat or not, it again follows that it is impossible to say whether it contains particles or not.

## Curiosities and fun challenges on Planck scales

The strange results at Planck scales imply many other consequences.
**
Observes are made of matter. Observer are thus biased, because they take a specific standpoint. But at Planck scale, vacuum, radiation and matter cannot me distinguished. Two conclusions result: first, only at those scales would a description be free of any bias in favour of matter; but secondly, observers do not exist at all at Planck energy.

The Planck energy is rather large. Imagine that we want to impart this amount of energy to protons using a particle accelerator. How large would that accelerator have to be? In contrast, in everyday life, the Planck energy is rather small. Measured in litres of gasoline, how much fuel does it correspond to?

The usual concepts of matter and of radiation are not applicable at Planck dimensions. Usually, it is assumed that matter and radiation are made up of interacting elementary particles. The concept of an elementary particle is one of an entity that is countable, pointlike, real and not virtual, that has a definite mass and a definite spin, that is distinct from its antiparticle, and, most of all, that is distinct from vacuum, which is assumed to have zero mass. All these properties are found to be incorrect at Planck scales. At Planck dimensions, it does not make sense to use the concepts of 'mass', 'vacuum', 'elementary particle', 'radiation' and 'matter'.

Do the large mass measurement errors make it possible to claim that mass can be negative at Planck energy?

We now have a new answer to the old question: why is there anything rather than nothing? Well, we now see that at Planck scales there is no difference between anything and nothing. In addition, we now can honestly say about ourselves that we are made of nothing.
**

If vacuum and matter or radiation cannot be distinguished, then it is incorrect to claim that the universe appeared from nothing. The impossibility of making this distinction thus shows that naive creation is a logical impossibility. Creation is not a description of reality. The term 'creation' turns out to be a result of lack of imagination.

Special relativity implies that no length or energy can be invariant. Since we have come to the conclusion that the Planck energy and the Planck length are invariant, there must be deviations from Lorentz invariance at high energy. Can you imagine what the effects would be? In what experiment could they be measured? If you find an answer, publish it; you might get known. First attempts are appearing in the research papers. We return to the issue in the third part, with some interesting insights.

Quantum mechanics alone gives, via the Heisenberg indeterminacy relation, a lower limit on the spread of measurements, but strangely enough not on their precision, i.e. not on the number of significant digits. Jauch gives the example that atomic lattice constants are known much more precisely than the position indeterminacy of single atoms inside the crystal.

It is sometimes claimed that measurement indeterminacies smaller than the Planck values are possible for large enough numbers of particles. Can you show why this is incorrect, at least for space and time?

Of course, the idea that vacuum is not empty is not new. More than two thousand years ago, Aristotle argued for a filled vacuum, even though he used incorrect arguments, as seen from today's perspective. In the fourteenth century the discussion on whether empty space was composed of indivisible entities was rather common, but died down again later.

A Planck energy particle falling in a gravitational field would gain energy. However, this is impossible, as the Planck energy is the highest energy in nature. What does this imply for this situation?

One way to generalize the results presented here is to assume that, at Planck energy, nature is event symmetric, i.e. nature is symmetric under exchange of any two events. This idea,
developed by Phil Gibbs, provides an additional formulation of the strange behaviour of nature at extreme scales.

Because there is a minimum length in nature, so-called naked singularities do not exist. The issue, so hotly debated in the twentieth century, becomes uninteresting, thus ending decades of speculation.

Since mass density and thus energy density are limited, we know that the number of

Is there a smallest possible momentum? And a smallest momentum error?

There is a maximum acceleration in nature. Can you deduce the value of this so-called
We have seen earlier that characterizing nature as made up of particles and vacuum creates problems when interactions are included, since on one hand interactions are the difference between the parts and the whole, while on the other hand, according to quantum theory, interactions are exchanges of particles. This apparent contradiction can be used to show either that vacuum and particles are not the only components of nature, or that something is counted twice. However, since matter and space-time are both made of the same 'stuff', the contradiction is resolved.

$$
* *
$$

If vacuum and matter cannot be distinguished, we cannot distinguish between objects and their environment. However, this was one the starting points of our journey. Some interesting adventures thus still await us!

* *解 shown us already that entropy values are always finite. This implies that perfect baths do not exist. Baths play an important role in thermodynamics (which is thus found to be only an approximation) and also in recording and measuring devices: when a device measures, it switches from a neutral state to a state in which it shows the result of the measurement. In order to avoid the device returning to the neutral state, it must be coupled to a bath. Without a bath, a reliable measuring device cannot be made. In short, perfect clocks and length measuring devices do not exist because nature puts a limit on their storage ability.


## * *

To say that time is not defined at Planck scales and that therefore determinism is an undefinable concept is correct, but not a satisfying answer. What happens at daily life scales? The first answer is that at our everyday scales, the probability of surprises is so small that the world indeed is effectively deterministic. The second answer is that nature is not deterministic, but that the difference is not measurable, since every measurement and observation, by definition, implies a deterministic world. The lack of surprises would be due to the limitations of our human nature, and more precisely to the limitations of our senses and brain. The third answer is that the lack of surprises is only apparent, and that we have not yet experienced them yet.

Can you imagine any other possibility? To be honest, it is not possible to answer at this point. But we need to keep the alternatives in mind. We have to continue searching, but with every step we take, we have to consider carefully what we are doing.

If matter and vacuum cannot be distinguished, matter and vacuum each has the properties of the other. For example, since space-time is an extended entity, matter and radiation are also extended entities. Furthermore, as space-time is an entity that reaches the borders of the system under scrutiny, particles must also do so. This is the first hint at the extension of matter; in the following, we will examine this argument in more detail.

Vacuum has zero mass density at large scales, but Planck mass density at Planck scales. Cosmological measurements show that the cosmos is flat or almost flat at large scales, i.e. its energy density is quite low. In contrast, quantum field theory maintains that vacuum has a high energy density (or mass density) at small scales. Since mass is scale dependent, both viewpoints are right, providing a hint to the solution of what is usually called the cosmological constant problem. The contradiction is only apparent; more about this issue later on.

When can matter and vacuum be distinguished? At what energy?

If matter and vacuum cannot be distinguished, there is a lack of information, which in turn produces an intrinsic basic entropy associated with any part of the universe. We will come back to this topic shortly, in the discussion of the entropy of black holes.

Can we distinguish between liquids and gases by looking at a single atom? No, only by looking at many. In the same way, we cannot distinguish between matter and vacuum by looking at one point, but only by looking at many. We must always average. However, even averaging is not completely successful. Distinguishing matter from vacuum is like distinguishing clouds from the clear sky; like clouds, matter also has no defined boundary.

In our exploration we have found that there is no argument which shows that space and
time are either continuous or made up of points. Indeed, in contrast, we have found that the combination of relativity and quantum theory makes this impossible. In order to proceed in our ascent of Motion Mountain, we need to leave behind us the usual concept of space-time. At Planck dimensions, the concept of 'space-time point' or 'mass point' is not applicable in the description of nature.

## Farewell to the big bang

A minimum length, or equivalently,* a minimum action, both imply that there is a maximum curvature for space-time. Curvature can be measured in several ways; for example, surface curvature is an inverse area. A minimum length thus implies a maximum curvature. Within a factor of order one, we find

$$
\begin{equation*}
K<\frac{c^{3}}{G \hbar}=0.39 \cdot 10^{70} \mathrm{~m}^{-2} \tag{686}
\end{equation*}
$$

as limit for surface curvature $K$ in nature. In other words, the universe never has been a point, never had zero age, never had infinite density and never had infinite curvature. It is not difficult to get a similar limit for temperature or any other physical quantity.

In short, since events do not exist, also the big bang cannot have been an event. There never was an initial singularity or a beginning of the universe.

## The Baggage left behind

In this rapid journey, we have destroyed all the experimental pillars of quantum theory: the superposition principle, space-time symmetry, gauge symmetry, renormalization symmetry and permutation symmetry. We also have destroyed the foundations of general relativity, namely the existence of the space-time manifold, the field concept, the particle concept and the concept of mass. We have even seen that matter and space-time cannot be distinguished.

All these conclusions can be drawn in a simpler manner, by using the minimum action of quantum theory and the maximum force of general relativity. All the mentioned results above are confirmed. It seems that we have lost every concept used for the description of motion, and thus made its description impossible. We naturally ask whether we can save the situation.

First of all, since matter is not distinguishable from vacuum, and since this is true for all types of particles, be they matter or radiation, we have an argument which demonstrates that the quest for unification in the description of elementary particles is correct and necessary.

Moreover, since the concepts 'mass', 'time' and 'space' cannot be distinguished from each other, we also know that a new, single entity is necessary to define both particles and space-time. To find out more about this new entity, three approaches are being pursued at the beginning of the twenty-first century. The first, quantum gravity, especially the approach using the loop representation and Ashtekar's new variables, starts by generalizing space-time symmetry. The second, string theory, starts by generalizing gauge symmetries

[^399]and interactions, while the third, the algebraic quantum group approach, looks for generalized permutation symmetries. We will describe these approaches in more detail later on.

Before we go on however, we should check with experiments what we have deduced so far.

## Some experimental predictions

At present, there is a race going on both in experimental and in theoretical physics: which will be the first experiment that will detect quantum gravity effects, i.e. effects sensitive to the Planck energy?*

One might think that the fluctuations of space and time might make images from far away galaxies unsharp or destroy the phase relation between the photons. However, this effect has been shown to be unmeasurable in all possible cases.

A better candidate is measurement of the speed of light at different frequencies in far away light flashes. There are natural flashes, called gamma ray bursts, which have an extremely broad spectrum, from 100 GeV down to visible light of about 1 eV . These flashes often originate at cosmological distances $d$. From the difference in arrival time $\Delta t$ for two frequencies we can define a characteristic energy by setting

$$
\begin{equation*}
E_{\text {char }}=\frac{\hbar\left(\omega_{1}-\omega_{2}\right) d}{c \Delta t} . \tag{687}
\end{equation*}
$$

This energy value is $8 \cdot 10^{16} \mathrm{GeV}$ for the best measurement to date. This value is not far from the Planck energy; in fact, it is even closer when the missing factors of order unity are included. It is expected that the Planck scale will be reached in a few years, so that tests will become possible on whether the quantum nature of space-time influences the dispersion of light signals. Planck scale effects should produce a minimum dispersion, different from zero. Detecting it would confirm that Lorentz symmetry is not valid at Planck scales.

Another candidate experiment is the direct detection of distance fluctuations between bodies. Gravitational wave detectors are sensitive to extremely small noise signals in length measurements. There should be a noise signal due to the distance fluctuations induced near Planck energies. The length indeterminacy with which a length $l$ can be measured is predicted to be

$$
\begin{equation*}
\frac{\delta l}{l} \geqslant\left(\frac{l_{\mathrm{pl}}}{l}\right)^{2 / 3} \tag{688}
\end{equation*}
$$

The expression is deduced simply by combining the measurement limit of a ruler in quantum theory with the requirement that the ruler cannot be a black hole. We will discuss this result in more detail in the next section. The sensitivity to noise of the detectors might reach the required level in the early twenty-first century. The noise induced by quantum gravity effects is also predicted to lead to detectable quantum decoherence and vacuum fluctuations.

[^400]A third candidate for measurable quantum gravity is the detection of the loss of CPT symmetry at high energies. Especially in the case of the decay of certain elementary particles, such as neutral kaons, the precision of experimental measurement is approaching the detection of Planck scale effects.

A fourth candidate is the possibility that quantum gravity effects may change the threshold energy at which certain particle reactions become possible. It may be that extremely high energy photons or cosmic rays will make it possible to prove that Lorentz invariance is indeed broken near the Planck scale.

A fifth candidate is the possibility that the phase of light that travels over long distances gets washed out. However, the first tests show that this is not the case; light form extremely distant galaxies still interferes. The precise prediction of the phase washing effect is still in discussion; most probably the effect is too small to be measured.

In the domain of atomic physics, it has also been predicted that quantum gravity effects will induce a gravitational Stark effect and a gravitational Lamb shift in atomic transitions. Either effect could be measurable.

A few candidates for quantum gravity effects have also been predicted by the author. To get an overview, we summarize and clarify the results found so far.* Special relativity starts with the discovery that observable speeds are limited by the speed of light $c$. Quantum theory starts with the result that observable actions are limited by $\hbar / 2$. Gravitation shows that for every system with length $L$ and mass $M$, the observable ratio $L / M$ is limited by the constant $4 G / c^{2}$. Combining these results, we have deduced that all physical observables are bound, namely by what are usually called the Planck values, though modified by a factor of square root of 2 (or several of them) to compensate for the numerical factors omitted from the previous sentence.

We need to replace $\hbar$ by $\hbar / 2$ and $G$ by $4 G$ in all the defining expressions for Planck quantities, in order to find the corresponding measurement limits. In particular, the limit for lengths and times is $\sqrt{2}$ times the Planck value and the limit for energy is the Planck value divided by $\sqrt{8}$. ${ }^{* *}$ Interestingly, the existence of bounds on all observables makes it possible to deduce several experimentally testable predictions for the unification of quantum theory and general relativity. These predictions do not depend on the detailed final theory.

However, first we need to correct the argument that we have just presented. The argument is only half the story, because we have cheated. The (corrected) Planck values do not seem to be the actual limits to measurements. The actual measurement limits are even stricter still.

First of all, for any measurement, we need certain fundamental conditions to be realized. Take the length measurement of an object. We need to be able to distinguish between matter and radiation, since the object to be measured is made up of matter, and since radiation is the measurement tool that is used to read distances from the ruler. For a measurement process, we need an interaction, which implies the use of radiation. Note that even the use of particle scattering to determine lengths does not invalidate this general requirement.

[^401]In addition, for the measurement of wavelengths we need to distinguish between matter and radiation, because matter is necessary to compare two wavelengths. In fact, all

$$
\begin{equation*}
L_{\mathrm{min}}=\sqrt{2} l_{\mathrm{Pl}} \frac{E_{\mathrm{Pl}}}{\sqrt{8} E_{\mathrm{GUT}}} \approx 10^{-32} \mathrm{~m} \approx 800 l_{\mathrm{Pl}} \tag{689}
\end{equation*}
$$

It is unlikely that measurements at these dimensions will ever be possible. Anyway, the smallest measurable length is significantly larger than the Planck scale of nature discussed above. The reason for this is that the Planck scale is that length for which particles and vacuum cannot be distinguished, whereas the minimal measurable length is the distance at which particles of matter and particles of radiation cannot be distinguished. The latter happens at lower energy than the former. We thus have to correct our previous statement to: the minimum measurable length cannot be smaller than $L_{\min }$.

The experimentally determined factor of about 800 is one of the great riddles of physics. It is the high-energy equivalent of the quest to understand why the electromagnetic coupling constant is about $1 / 137$, or more simply, why all things have the colours they have. Only the final theory of motion will provide the answer.

In particular, the minimum length puts a bound on the electric dipole moment $d$ of elementary particles, i.e. on any particles without constituents. We get the limit

$$
\begin{equation*}
d>d_{\min }=e L_{\min }=e 10^{-32} \mathrm{~m}=1.5 \cdot 10^{-51} \mathrm{Cm} . \tag{690}
\end{equation*}
$$

We saw that this result is in contradiction with one of the predictions deduced from the standard model, but not with others. More interestingly, the prediction is in the reach of yet unpredicted quantum gravity effects. Measuring the dipole moment could thus be a way to determine the unification energy (the factor 800) independently of high-energy physics experiments and possibly to a higher precision.

[^402]

FIGURE 382 Coupling constants and their spread as a function of energy

Interestingly, the bound on the measurability of observables also puts a bound on the measurement precision for each observable. This bound is of no importance in everyday life, but it is important at high energy. What is the precision with which a coupling constant can be measured? We can illustrate this by taking the electromagnetic coupling constant as an example. This constant $\alpha$, also called the fine structure constant, is related to the charge $q$ by

$$
\begin{equation*}
q=\sqrt{4 \pi \varepsilon_{0} \hbar c \alpha} . \tag{691}
\end{equation*}
$$

Now, any electrical charge itself is defined and measured by comparing, in an electrical field, the acceleration to which the charged object is subjected with the acceleration of some unit charge $q_{\text {unit. }}$. In other words, we have

$$
\begin{equation*}
\frac{q}{q_{\text {unit }}}=\frac{m a}{m_{\text {unit }} a_{\text {unit }}} . \tag{692}
\end{equation*}
$$

Therefore any error in mass and acceleration measurements implies errors in measurements of charge and the coupling constant.
Page 860
We found in the part on quantum theory that the electromagnetic, the weak and the strong interactions are characterized by coupling constants, the inverse of which depend linearly on the logarithm of the energy. It is usually assumed that these three lines meet at the unification energy already mentioned. Measurements put the unification coupling
value at about $1 / 26$.
We know from the above discussions that the minimum measurement error for any energy measurement at high energies is given by the ratio between the energy to be measured and the limit energy. Inserting this into the graph of the coupling constants 'running' with energy - as physicist like to say - we get the result shown in Figure 382. The search for the consequences of this fan-out effect is delightful. One way to put the result is to say that coupling constants are by definition subject to an error. However, all measurement devices, be they clocks, metre rules, scales or any other device, use electromagnetic effects at energies of around 1 eV plus the electron rest energy. This is about $10^{-16}$ times the GUT energy. As a consequence, the measurement precision of any observable is limited to about 19 digits. The maximum precision presently achieved is 15 digits, and, for the electromagnetic coupling constant, about 9 digits. It will thus be quite some time before this prediction can be tested.

The fun is thus to find a system in which the spreading coupling constant value appears more clearly in the measurements. For example, it may be that high-precision measurements of the $g$-factor of elementary particles or of high-energy cosmic ray reactions will show some effects of the fan-out. The lifetime of elementary particles could also be affected. Can you find another effect?

In summary, the experimental detection of quantum gravity effects should be possible, despite their weakness, at some time during the twenty-first century. The successful detection of any such effect will be one of the highlights of physics, as it will challenge the usual description of space and time even more than general relativity did.

We now know that the fundamental entity describing space-time and matter that we are looking for is not point-like. What does it look like? To get to the top of Motion Mountain as rapidly as possible, we will make use of some explosive to blast away a few disturbing obstacles.

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$$
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\end{equation*}
$$

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## 34. NATURE AT LARGE SCALES - IS THE UNIVERSE SOMETHING OR NOTHING?

Die Grenze ist der eigentlich fruchtbare Ort der Erkenntnis.*

Paul Tillich, Auf der Grenze. His strange question is the topic of the current leg of our mountain ascent. In he last section we explored nature in the vicinity of Planck dimensions; but he other limit, namely to study the description of motion at large, cosmological scales, is equally fascinating. As we proceed, many incredible results will appear, and at the end we will discover a surprising answer to the question in the section title.

This section is not standard textbook material; a large part of it is original ${ }^{* *}$ and thus speculative and open to question. Even though this section aims at explaining in simple words the ongoing research in the domains of quantum gravity and superstring theory, be warned. With every sentence of this section you will find at least one physicist who disagrees!

We have discussed the universe as a whole several times already. In classical physics we enquired about the initial conditions of the universe and whether it is isolated. In the first intermezzo we asked whether the universe is a set or a concept and indeed, whether it exists at all. In general relativity we gave the classical definition of the term, as the sum of all matter and space-time, we studied the expansion of the universe and we asked about its size and topology. In quantum theory we asked whether the universe has a wave function, whether it is born from a quantum fluctuation, and whether it allows the number of particles to be defined.

Here we will settle all these issues by combining general relativity and quantum theory at cosmological scales. That will lead us to some of the strangest results we will encounter in our journey.

Cosmological scales
Hic sunt leones.***
Antiquity

The description of motion requires the application of general relativity whenever the scale $d$ of the situation are of the order of the Schwarzschild radius, i.e. whenever

$$
\begin{equation*}
d \approx r_{\mathrm{S}}=2 \mathrm{Gm} / \mathrm{c}^{2} \tag{694}
\end{equation*}
$$

It is straightforward to confirm that, with the usually quoted mass $m$ and size $d$ of everything visible in the universe, this condition is indeed fulfilled. We do need general relativity and thus curved space-time when talking about the whole of nature.

[^403]Similarly, quantum theory is required for the description of motion of an object whenever we approach it within a distance $d$ of the order of the Compton wavelength $\lambda_{\mathrm{C}}$, i.e. whenever

$$
\begin{equation*}
d \approx \lambda_{\mathrm{C}}=\frac{h}{m c} . \tag{695}
\end{equation*}
$$

Obviously, for the total mass of the universe this condition is not fulfilled. However, we are not interested in the motion of the universe itself; we are interested in the motion of its components. In the description of these components, quantum theory is required whenever pair production and annihilation play a role. This is especially the case in the early history of the universe and near the horizon, i.e. for the most distant events that we can observe in space and time. We are thus obliged to include quantum theory in any precise description of the universe.

Since at cosmological scales we need both quantum theory and general relativity, we start our investigation with the study of time, space and mass, by asking at large scales the same questions that we asked above at Planck scales.

## Maximum time

Is it possible to measure time intervals of any imaginable size? General relativity shows that in nature there is a maximum time interval, with a value of about fourteen thousand million years or 430 Ps , providing an upper limit to the measurement of time. It is called the 'age' of the universe and has been deduced from two sets of measurements: the expansion of space-time and the age of matter.

We all know of clocks that have been ticking for a long time: the hydrogen atoms in our body. All hydrogen atoms were formed just after the big bang. We can almost say that the electrons in these atoms have been orbiting the nuclei since the dawn of time. In fact, inside the protons in these atoms, the quarks have been moving already a few hundred thousand years longer. Anyway, we thus get a common maximum time limit for any clock made of atoms. Even 'clocks' made of radiation (can you describe one?) yield a similar maximum time. Also the study of the spatial expansion of the universe leads to the same maximum. No real or imaginable clock or measurement device was ticking before this maximum time and no clock could provide a record of having done so.

In summary, it is not possible to measure time intervals greater than the maximum one, either by using the history of space-time or by using the history of matter or radiation. ${ }^{*}$ The maximum time is thus rightly called the 'age' of the universe. Of course, all this is not new, although looking at the issue in more detail does provide some surprises.

Does the universe have a definite age?
One should never trust a woman who tells one her real age. A woman who would tell one that, would tell one anything.

Oscar Wilde

[^404]Asking about the age of the universe may seem a silly question, because we have just discussed it. Furthermore, the value is found in many books and tables, including that of Appendix B, and its precise determination is actually one of the most important quests in modern astrophysics. But is this quest reasonable?

In order to measure the duration of a movement or the age of a system, we need a clock. The clock has to be independent of that movement or system and thus has to be outside the system. However, there are no clocks outside the universe and, inside it, a clock cannot be independent. In fact we have just seen that inside the universe, no clock can run throughout its complete history. Indeed, time can be defined only once it is possible to distinguish between matter and space-time. Once this distinction can be made, only the two possibilities just discussed remain: we can either talk about the age of space-time, as is done in general relativity, by assuming that matter provides suitable and independent clocks; or we can talk about the age of matter, such as stars or galaxies, by assuming that the extension of space-time or some other matter provides a good clock. Both possibilities are being explored experimentally in modern astrophysics; both give the same result of about fourteen thousand million years that was mentioned previously. However, for the universe as a whole, an age cannot be defined.

The issue of the starting point of time makes this difficulty even more apparent. We may imagine that going back in time leads to only two possibilities: either the starting instant $t=0$ is part of time or it is not. (Mathematically, this means that the segment describing time should be either closed or open.) Both cases assume that it is possible to measure arbitrarily small times, but we know from the combination of general relativity and quantum theory that this is not the case. In other words, neither possibility is incorrect: the beginning cannot be part of time, nor can it not be part of it. To this situation there is only one solution: there was no beginning at all.

In other words, the situation is consistently muddled. Neither the age of the universe nor its origin makes sense. What is going wrong? Or, more correctly, how are things going wrong? In other words, what happens if instead of jumping directly to the big bang, we approach it as closely as possible? The best way to clarify the issue is to ask about the measurement error we are making when we say that the universe is fourteen thousand million years old. This turns out to be a fascinating topic.

How precise can age measurements be?
No woman should ever be quite accurate about her age. It looks so calculating.

Oscar Wilde
The first way to measure the age of the universe ${ }^{*}$ is to look at clocks in the usual sense of the term, namely at clocks made of matter. As explained in the part on quantum theory, Salecker and Wigner showed that a clock built to measure a total time $T$ with a precision

[^405]$\Delta t$ has a minimum mass $m$ given by
\[

$$
\begin{equation*}
m>\frac{\hbar}{c^{2}} \frac{T}{(\Delta t)^{2}} . \tag{696}
\end{equation*}
$$

\]

A simple way to incorporate general relativity into this result was suggested by Ng and van Dam. Any clock of mass $m$ has a minimum resolution $\Delta t$ due to the curvature of space that it introduces, given by

$$
\begin{equation*}
\Delta t>\frac{G m}{c^{3}} . \tag{697}
\end{equation*}
$$

If $m$ is eliminated, these two results imply that any clock with a precision $\Delta t$ can only measure times $T$ up to a certain maximum value, namely

$$
\begin{equation*}
T<\frac{(\Delta t)^{3}}{t_{\mathrm{Pl}}^{2}} \tag{698}
\end{equation*}
$$

where $t_{\mathrm{Pl}}=\sqrt{\hbar G / c^{5}}=5.4 \cdot 10^{-44} \mathrm{~s}$ is the already familiar Planck time. (As usual, we have omitted factors of order one in this and in all the following results of this section.) In other words, the higher the accuracy of a clock, the shorter the time during which the clock works dependably! The precision of a clock is not (only) limited by the budget spent on building it, but by nature itself. Nevertheless, it does not take much to check that for clocks in daily life, this limit is not even remotely approached. For example, you may want to deduce how precisely your own age can be specified.

As a consequence of (698), a clock trying to achieve an accuracy of one Planck time can do so for at most one single Planck time! Simply put, a real clock cannot achieve Planck time accuracy. If we try to go beyond limit (698), fluctuations of space-time hinder the working of the clock and prevent higher precision. With every Planck time that passes, the clock accumulates a measuring error of at least one Planck time. Thus, the total measurement error is at least as large as the measurement itself. The conclusion is also valid for clocks based on radiation, for example on background radiation.

In short, measuring age with a clock always involves some errors; whenever we try to reduce these errors to Planck level, the clock becomes so imprecise that age measurements become impossible.

Does time exist?
Time is waste of money.
Oscar Wilde

From the origins of physics onwards, the concept of 'time' has designated what is measured by a clock. Since equation (698) expresses the non-existence of perfect clocks, it also implies that time is only an approximate concept, and that perfect time does not exist. Thus there is no 'idea' of time, in the Platonic sense. In fact, all discussion in the previous and present sections can be seen as proof that there are no perfect or 'ideal' examples of any classical or everyday concept.

Time does not exist. Despite this conclusion, time is obviously a useful concept in everyday life. A simple explanation is provided when we focus on the importance of energy. Any clock, in fact any system of nature, is characterized by a simple number, namely the highest ratio of the kinetic energy to the rest energy of its components. In daily life, this fraction is about $1 \mathrm{eV} / 10 \mathrm{GeV}=10^{-10}$. Such low-energy systems are well suited to building clocks. The more precisely the motion of the main moving part - the pointer of the clock - can be kept constant and can be monitored, the higher the precision of the clock becomes. To achieve the highest possible precision, the highest possible mass of the pointer is required; indeed, both the position and the speed of the pointer must be measured, and the two measurement errors are related by the quantum mechanical indeterminacy relation $\Delta v \Delta x>\hbar / m$. High mass implies low intrinsic fluctuations. In order to screen the pointer from outside influences, even more mass is needed. This connection might explain why better clocks are usually more expensive than less accurate ones.

The usually quoted indeterminacy relation is valid only at everyday energies. Increasing the mass does not allow to reach arbitrary small time errors, since general relativity changes the indeterminacy relation to $\Delta v \Delta x>\hbar / m+G(\Delta v)^{2} m / c^{3}$. The additional term on the right hand side, negligible at everyday scales, is proportional to energy. Increasing it by too large an amount limits the achievable precision of the clock. The smallest measurable time interval turns out to be the Planck time.

In summary, time exists as a good approximation only for low-energy systems. Any increase in precision beyond a certain limit will require an increase in the energy of the components; at Planck energy, this energy increase will prevent an increase in precision.

What is the error in the measurement of the age of the universe?
Applying the discussion about the measurement of time to the age of the universe is now straightforward. Expression (698) implies that the highest precision possible for a clock is about $10^{-23} \mathrm{~s}$, or about the time light takes to move across a proton. The finite age of the universe also yields a maximum relative measurement precision. Expression (698) can be written as

$$
\begin{equation*}
\frac{\Delta t}{T}>\left(\frac{t_{\mathrm{Pl}}}{T}\right)^{2 / 3} \tag{699}
\end{equation*}
$$

which shows that no time interval can be measured with a precision of more than about 40 decimals.

In order to clarify the issue, we can calculate the error in measurement as a function of the observation energy $E_{\text {meas }}$. There are two limit cases. For small energies, the error is given by quantum effects as

$$
\begin{equation*}
\frac{\Delta t}{T} \sim \frac{1}{E_{\mathrm{meas}}} \tag{700}
\end{equation*}
$$

and thus decreases with increasing measurement energy. For high energies, however, the error is given by gravitational effects as

$$
\begin{equation*}
\frac{\Delta t}{T} \sim \frac{E_{\mathrm{meas}}}{E_{\mathrm{Pl}}} \tag{701}
\end{equation*}
$$



FIGURE 383 Measurement errors as a function of measurement energy
so that the total result is as shown in Figure 383. In particular, energies that are too high do not reduce measurement errors, because any attempt to reduce the measurement error for the age of the universe below $10^{-23} \mathrm{~s}$ would require energies so high that the limits of space-time would be reached, making the measurement itself impossible.

We reached this conclusion through an argument based on clocks made of particles. Below we will find out that even by determining the age of the universe using space-time expansion leads to the same limit.

Imagine to observe a tree which, as a result of some storm or strong wind, has fallen towards second tree, touching it at the very top, as shown in Figure 384. It is possible to determine the height of both trees by measuring their separation and the angles at the base. The error in height will depend on the errors in separation and angles. Similarly, the age of the universe follows from the present distance and speed of objects - such as galaxies - observed in the night sky. The present distance $d$ corresponds to separation of the trees at ground level and the speed $v$ to the angle between the two trees. The Hubble time $T$ of the universe - which, as has already been mentioned, is usually assumed to be larger than the age of the universe - then corresponds to the height at which the two trees meet. This time since the universe 'started', in a naive sense since the galaxies 'separated', is then given, within a factor of order one, by


FIGURE 384 Trees and galaxies

$$
\begin{equation*}
T=\frac{d}{v} . \tag{702}
\end{equation*}
$$

This is in simple words the method used to determine the age of the universe from the expansion of space-time, for galaxies with red-shifts below unity.* Of interest in the fol-

[^406]lowing is the (positive) measurement error $\Delta T$, which becomes
\[

$$
\begin{equation*}
\frac{\Delta T}{T}=\frac{\Delta d}{d}+\frac{\Delta v}{v} . \tag{703}
\end{equation*}
$$

\]

Exploring this in more detail is worthwhile. For any measurement of $T$ we have to choose the object, i.e. a distance $d$, as well as an observation time $\Delta t$, or, equivalently, an observation energy $\Delta E=2 \pi \hbar / \Delta t$. We will now investigate the consequences of these choices for expression (703), always taking into account both quantum theory and general relativity.

At everyday energies, the result of the determination of the age $t_{0}$ is about $14 \pm 2 \cdot 10^{9} \mathrm{Ga}$. This value is deduced by measuring red-shifts, i.e. velocities, and distances, using stars and galaxies in distance ranges from some hundred thousand light years up to a red-shift of about 1 . Measuring red-shifts does not produce large velocity errors. The main source of experimental error is the difficulty in determining the distances of galaxies.

What is the smallest possible error in distance? Obviously, equation (699) implies

$$
\begin{equation*}
\frac{\Delta d}{T}>\frac{l_{\mathrm{Pl}}^{2 / 3}}{d^{2 / 3}} \tag{704}
\end{equation*}
$$

thus giving the same indeterminacy in the age of the universe as found above in the case of material clocks.

We can try to reduce this error in two ways: by choosing objects at either small or large distances. Let us start with the smallest possible distances. In order to get high precision at small distances, we need high observation energies. It is fairly obvious that at observation energies near the Planck value, the value of $\Delta T / T$ approaches unity. In fact, both terms on the right-hand side of expression (703) become of order one. At these energies, $\Delta v$ approaches $c$ and the maximum value for $d$ approaches the Planck length, for the same reason that at Planck energies the maximum measurable time is the Planck time. In short, at Planck scales it is impossible to say whether the universe is old or young.

Let us continue with the other extreme, namely objects extremely far away, say with a red-shift of $z \gg 1$. Relativistic cosmology requires the diagram of Figure 384 to be replaced by the more realistic diagram of Figure 385. The 'light onion' replaces the familiar light cone of special relativity: light converges near the big bang.

In this case the measurement error for the age of the universe also depends on the distance and velocity errors. At the largest possible distances, the signals an object must send out must be of high energy, because the emitted wavelength must be smaller than the universe itself. Thus, inevitably we reach Planck energies. However, we saw that in such high-energy situations, the emitted radiation, as well as the object itself, are indistinguishable from the space-time background. In other words, the red-shifted signal we would observe today would have a wavelength as large as the size of the universe, with a correspondingly small frequency.

[^407]
## Challenge 1451 ny

Another way to describe the situation is the following. At Planck energies or near the horizon, the original signal has an error of the same size as the signal itself. When measured at the present time, the red-shifted signal still has an error of the same size as the signal. As a result, the error on the horizon distance becomes as large as the value to be measured.

In short, even if space-time expansion and large scales are used, the instant of the so-called beginning of the universe cannot be determined with an error smaller than the age of the universe itself, a result we also found at Planck distances. Whenever we aim for perfect precision, we find that the universe is $14 \pm 14$ thousand million years old! In other words, at both extremal situations it is impossible to say whether the universe has a non-vanishing age.

We have to conclude that the anthropomorphic concept of 'age' does not make any sense for the universe as a whole. The usual textbook value is useful only for domains in time, space and energy for which matter and space-time are clearly distinguished, namely at everyday, human-scale energies; however, this anthropocentric value has no overall meaning.

By the way, you may like to examine the issue of the fate of the universe using the same arguments. In the text, however, we continue on the path outlined at the start of this section; the next topic is the measurement of length.

## Maximum length

General relativity shows that in the standard cosmological model, for hyperbolic (open) and parabolic (marginal) evolutions of the universe, the actual size of the universe is infinite. It is only the horizon distance, i.e. the distance of objects with infinite red-shift, which is finite. In a hyperbolic or parabolic universe, even though the size is infinite, the most distant visible events (which form the horizon) are at a finite distance. ${ }^{*}$ For elliptical evolution, the total size is finite and depends on the curvature. However, in this case also the present measurement limit yields a minimum size for the universe many times larger than the horizon distance. At least, this is what general relativity says.

On the other hand, quantum field theory is based on flat and infinite space-time. Let us see what happens when the two theories are combined. What can we say about measurements of length in this case? For example, would it be possible to construct and use a metre rule to measure lengths larger than the distance to the horizon? It is true that we would have no time to push it up to there, since in the standard Einstein-de Sitter big

[^408]bang model the horizon moves away from us faster than the speed of light. We should have started using the metre rule right at the big bang.

For fun, let us assume that we have actually managed to do this. How far away can we read off distances? In fact, since the universe was smaller in the past and since every observation of the sky is an observation of the past, Figure 385 shows that the maximum spatial distance an object can be seen away from us is only $(4 / 9) c t_{0}$. Obviously, for spacetime intervals, the maximum remains $c t_{0}$.

Thus, in all cases it turns out to be impossible to measure lengths larger than the horizon distance, even though general relativity predicts such distances. This unsurprising result is in obvious agreement with the existence of a limit for measurements of time intervals. The real surprises come now.

## Is THE UNIVERSE REALLY A BIG PLACE?

Astronomers and Hollywood movies answer this question in the affirmative. Indeed, the distance to the horizon of the universe is usually included in tables. Cosmological models specify that the scale factor $R$, which fixes the distance to the horizon, grows with time $t$; for the case of the usually assumed mass-dominated Einstein-de Sitter model, i.e. for a vanishing cosmological constant and flat space, we have

$$
\begin{equation*}
R(t)=C t^{2 / 3} \tag{705}
\end{equation*}
$$

where the numerical constant $C$ relates the commonly accepted horizon distance to the commonly accepted age. Indeed, observation shows that the universe is large and is still getting larger. But let us investigate what happens if we add to this result from general relativity the limitations of quantum theory. Is it really possible to measure the distance to the horizon?

We look first at the situation at high energies. We saw above that space-time and matter are not distinguishable at Planck scales. Therefore, at Planck energies we cannot state whether objects are localized or not. At Planck scales, a basic distinction of our thinking, namely the one between matter and vacuum, becomes obsolete. Equivalently, it is not possible to claim that space-time is extended at Planck scales. Our concept of extension derives from the possibility of measuring distances and time intervals, and from observations such as the ability to align several objects behind one another. Such observations are not possible at Planck scales. In fact, none of the observations in daily life from which we deduce that space is extended are possible at Planck scales. At Planck scales, the basic distinction between vacuum and matter, namely the opposition between extension and localization, disappears. As a consequence, at Planck energies the size of the universe cannot be measured. It cannot even be called larger than a match box.

At cosmological distances, the situation is even easier. All the arguments given above on the errors in measurement of the age can be repeated for the distance to the horizon. Essentially, at the largest distances and at Planck energies, the measurement errors are of the same magnitude as the measured value. All this happens because length measurements become impossible at nature's limits. This is corroborated by the lack of any standard with which to compare the size of the universe.

Studying the big bang also produces strange results. At Planck energies, whenever we

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try to determine the size of the big bang, we cannot claim that the universe was smaller than the present size. At Planck energies, there is no way to distinguish length values. Somehow, Planck dimensions and the size of the universe get confused.

There are also other confirmations. Let us go back to the example above. If we had a metre rule spanning the whole universe, even beyond the horizon, with zero at the place where we live, what measurement error would it produce for the horizon? It does not take long to discover that the expansion of space-time from Planck scales to the present also expands the indeterminacy in the Planck size into one of the order of the distance to the horizon. The error is as large as the measurement result.

Since this also applies when we try to measure the diameter of the universe instead of its radius, it becomes impossible to state whether the antipodes in the sky really are distant from each other!

We can summarize the situation by noting that anything said about the size of the universe is as limited as anything said about its age. The height of the sky depends on the observation energy. At Planck energies, it cannot be distinguished from the Planck length. If we start measuring the sky at standard observation energies, trying to increase the precision of measurement of the distance to the horizon, the measurement error increases beyond all bounds. At Planck energies, the volume of the universe is indistinguishable from the Planck volume!

The boundary of space-time - is the sky a surface?
The horizon of the universe, essentially the black part of the night sky, is a fascinating entity. Everybody interested in cosmology wants to know what happens there. In newspapers the horizon is sometimes called the boundary of space-time. Some surprising insights, not yet common in newspapers, appear when the approaches of general relativity and quantum mechanics are combined.

We saw above that the errors in measuring the distance of the horizon are substantial. They imply that we cannot pretend that all points of the sky are equally far away from us. Thus we cannot say that the sky is a surface. There is even no way to determine the dimensionality of the horizon or the dimensionality of space-time near the horizon. ${ }^{*}$

Measurements thus do not allow us to determine whether the boundary is a point, a surface, or a line. It may be an arbitrary complex shape, even knotted. In fact, quantum theory tells us that it must be all of these from time to time, in short, that the sky fluctuates in height and shape. In short, it is impossible to determine the topology of the sky. But that is nothing new. As is well known, general relativity is unable to describe pair creation particles with spin $1 / 2$. The reason for this is the change in space-time topology required by the process. On the other hand, the universe is full of such processes, implying that it is impossible to define a topology for the universe and, in particular, to talk of the topology of the horizon itself. Are you able to find at least two other arguments to show this?

Worse still, quantum theory shows that space-time is not continuous at a horizon, as

[^409]can easily be deduced by applying the Planck-scale arguments from the previous section. Time and space are not defined there.

Finally, there is no way to decide whether the various boundary points are different from each other. The distance between two points in the night sky is undefined. In other words, it is unclear what the diameter of the horizon is.

In summary, the horizon has no specific distance or shape. The horizon, and thus the universe, cannot be shown to be manifolds. This leads to the next question:

## Does the universe have initial conditions?

of all, they show that the big bang was not a singularity with infinite curvature, density or temperature, because infinitely large values do not exist in nature. Second, since instants of time do not exist, it is impossible to define the state of any system at a given time. Third, as instants of time do not exist, neither do events exist, and thus the big bang was not an event, so that for this more prosaic reason, neither an initial state nor an initial wave function can be ascribed to the universe. (Note that this also means that the universe cannot have been created.)

In short, there are no initial conditions for the universe. Initial conditions make sense only for subsystems and only far away from Planck scales. Thus, for initial conditions to exist, the system must be far away from the horizon and it must have evolved for some time 'after' the big bang. Only when these two requirements are fulfilled can objects move in space. Of course, this is always the case in everyday life.

At this point in our mountain ascent, where time and length are unclearly defined at cosmological scales, it should come as no surprise that there are similar difficulties concerning the concept of mass.

## DoEs THE UNIVERSE CONTAIN PARTICLES AND STARS?

The number of stars, about $10^{23 \pm 1}$, is included in every book on cosmology, as it is in the table of Appendix B. 1167 A subset of this number can be counted on clear nights. If we ask the same question about particles instead of stars, the situation is similar. The commonly quoted number of baryons is $10^{81 \pm 1}$, together with $10^{90 \pm 1}$ photons. However, this does not settle the issue. Neither quantum theory nor general relativity alone make predictions
about the number of particles, either inside or outside the horizon. What happens if we combine them?

In order to define the number of particles in a region, quantum theory first of all requires a vacuum state to be defined. The number of particles is defined by comparing the system with the vacuum. If we neglect or omit general relativity by assuming flat spacetime, this procedure poses no problem. However, if we include general relativity and thus a curved space-time, especially one with such a strangely behaved horizon as the one we have just found, the answer is simple: there is no vacuum state with which we can compare the universe, for two reasons. First, nobody can explain what an empty universe would look like; second, and more importantly, there is no way to define a state of the universe at all. The number of particles in the universe thus becomes undefinable. Only at everyday energies and for finite dimensions are we able to speak of an approximate number of particles.

Comparison between a system and the vacuum is also impossible in the case of the universe for purely practical reasons. The requirement for such a comparison effectively translates into the requirement that the particle counter be outside the system. (Can you confirm the reason for this connection?) In addition, it is impossible to remove particles from the universe. The impossibility of defining a vacuum state, and thus the number of particles in the universe, is not surprising. It is an interesting exercise to investigate the measurement errors that appear when we try to determine the number of particles despite this fundamental impossibility.

Can we count the stars? In principle, the same conclusion applies as for particles. However, at everyday energies the stars can be counted classically, i.e. without taking them out of the volume in which they are enclosed. For example, this is possible if the stars are differentiated by mass, colour or any other individual property. Only near Planck energies or near the horizon are these methods inapplicable. In short, the number of stars is only defined as long as the observation energy is low, i.e. as long as we stay away from Planck energies and from the horizon.

In short, despite what appears to be the case on human scales, there is no definite number of particles in the universe. The universe cannot be distinguished from vacuum by counting particles. Even though particles are necessary for our own existence and functioning, a complete count of them cannot be made.

This conclusion is so strange that we should not accept it too easily. Let us try another method of determining the content of matter in the universe: instead of counting particles, let us weigh them.

## DoEs THE UNIVERSE CONTAIN MASSES AND OBJECTS?

## Page 1167

The average density of the universe, about $10^{-26} \mathrm{~kg} / \mathrm{m}^{3}$, is frequently cited in texts. Is it different from a vacuum? Quantum theory shows that, as a result of the indeterminacy relation, even an empty volume of size $R$ has a mass. For a zero-energy photon inside such a vacuum, we have $E / c=\Delta p>\hbar / \Delta x$, so that in a volume of size $R$, we have a minimum mass of at least $m_{\text {min }}(R)=h / c R$. For a spherical volume of radius $R$ there is
thus a minimal mass density given approximately by

$$
\begin{equation*}
\rho_{\min } \approx \frac{m_{\min }(R)}{R^{3}}=\frac{\hbar}{c R^{4}} . \tag{706}
\end{equation*}
$$

For the universe, if the standard horizon distance $R_{0}$ of 14000 million light years is inserted, the value becomes about $10^{-142} \mathrm{~kg} / \mathrm{m}^{3}$. This describes the density of the vacuum. In other words, the universe, with a density of about $10^{-26} \mathrm{~kg} / \mathrm{m}^{3}$, seems to be clearly different from vacuum. But are we sure?

We have just deduced that the radius of the horizon is undefined: depending on the observation energy, it can be as small as the Planck length. This implies that the density of the universe lies somewhere between the lowest possible value, given by the density of vacuum just mentioned, and the highest possible one, namely the Planck density.* In short, relation (706) does not really provide a clear statement.

Another way to measure the mass of the universe would be to apply the original definia standard kilogram with the universe. It is not hard to see that whatever we do, using either low or high energies for the standard kilogram, the mass of the universe cannot be constrained by this method. We would need to produce or to measure a velocity change $\Delta v$ for the rest of the universe after the collision. To hit all the mass in the universe at the same time, we need high energy; but then we are hindered by Planck energy effects. In addition, a properly performed collision measurement would require a mass outside the universe, a rather difficult feat to achieve.

Yet another way to measure the mass would be to determine the gravitational mass of the universe through straightforward weighing. But the lack of balances outside the universe makes this an impractical solution, to say the least.

A way out might be to use the most precise definition of mass provided by general relativity, the so-called ADM mass. However, for definition this requires a specified behaviour at infinity, i.e. a background, which the universe lacks.

We are then left with the other general relativistic method: determining the mass of the universe by measuring its average curvature. Let us take the defining expressions for average curvature $\kappa$ for a region of size $R$, namely

$$
\begin{equation*}
\kappa=\frac{1}{r_{\text {curvature }}^{2}}=\frac{3}{4 \pi} \frac{4 \pi R^{2}-S}{R^{4}}=\frac{15}{4 \pi} \frac{4 \pi R^{3} / 3-V}{R^{5}} . \tag{708}
\end{equation*}
$$

We have to insert the horizon radius $R_{0}$ and either its surface area $S_{0}$ or its volume $V_{0}$. However, given the error margins on the radius and the volume, especially at Planck energies, for the radius of curvature we again find no reliable result.

[^410]An equivalent method starts with the usual expression for the indeterminacy $\Delta \kappa$ in the scalar curvature for a region of size $R$ provided by Rosenfeld, namely

$$
\begin{equation*}
\Delta \kappa>\frac{16 \pi l_{\mathrm{Pl}}^{2}}{R^{4}} \tag{709}
\end{equation*}
$$

However, this expression also shows that the error in the radius of curvature behaves like the error in the distance to the horizon.

In summary, at Planck energies, the average radius of curvature of nature turns out to lie between infinity and the Planck length. This implies that the density of matter lies between the minimum value and the Planck value. There is thus no method to determine the mass of the universe at Planck energies. (Can you find one?) The concept of mass cannot be applied to the universe as a whole. Thus, the universe has no mass.

Do symmetries exist in nature?
We have already seen that at the horizon, space-time translation symmetry breaks down. Let us have a quick look at the other symmetries.

What happens to permutation symmetry? Exchange is an operation on objects in space-time. Exchange thus automatically requires a distinction between matter, space and time. If we cannot distinguish positions, we cannot talk about exchange of particles. However, this is exactly what happens at the horizon. In short, general relativity and quantum theory together make it impossible to define permutation symmetry at the horizon.

CPT symmetry suffers the same fate. As a result of measurement errors or of limiting maximum or minimum values, it is impossible to distinguish between the original and the transformed situations. It is therefore impossible to maintain that CPT is a symmetry of nature at horizon scales. In other words, matter and antimatter cannot be distinguished at the horizon.

The same happens with gauge symmetry, as you may wish to check in detail yourself. For its definition, the concept of gauge field requires a distinction between time, space and mass; at the horizon this is impossible. We therefore also deduce that at the horizon also concepts such as algebras of observables cannot be used to describe nature. Renormalization also breaks down.

All symmetries of nature break down at the horizon. The complete vocabulary we use when we talk about observations, including terms such as such as magnetic field, electric field, potential, spin, charge, or speed, cannot be used at the horizon. And that is not all.

## Does the universe have a boundary?

It is common to take 'boundary' and 'horizon' as synonyms in the case of the universe, because they are the same for all practical purposes. To study this concept, knowledge of mathematics does not help us; the properties of mathematical boundaries, e.g. that they themselves have no boundary, are not applicable in the case of nature, since space-time is not continuous. We need other, physical arguments.

The boundary of the universe is obviously supposed to represent the boundary between something and nothing. This gives three possibilities:

- 'Nothing' could mean 'no matter'. But we have just seen that this distinction cannot be made at Planck scales. As a consequence, the boundary will either not exist at all or it will encompass the horizon as well as the whole universe.
- 'Nothing' could mean 'no space-time.' We then have to look for those domains where space and time cease to exist. These occur at Planck scales and at the horizon. Again, the boundary will either not exist or it will encompass the whole universe.
- 'Nothing' could mean 'neither space-time nor matter.' The only possibility is a boundary that encloses domains beyond the Planck scale and beyond the horizon; but again, such a boundary would also encompass all of nature.

This result is puzzling. When combining quantum theory and relativity, we do not seem to be able to find a conceptual definition of the horizon that distinguishes the horizon from what it includes. In fact, if you find one, publish it! A distinction is possible in general relativity; and equally, a distinction is possible in quantum theory. However, as soon as we combine the two, the boundary becomes indistinguishable from its content. The interior of the universe cannot be distinguished from its horizon. There is no boundary.

A difficulty to distinguish the horizon and its contents is definitely interesting; it suggests that nature may be symmetric under transformations that exchange interiors and boundaries. This connection is nowadays called holography because it vaguely recalls the working of credit card holograms. It is a busy research field in present-day high-energy physics. However, for the time being, we shall continue with our original theme, which directly leads us to ask:

Is the universe a set? - Again
We are used to calling the universe the sum of all matter and all space-time. In other words, we imply that the universe is a set of components, all different from each other. This idea was introduced in three situations: it was assumed that matter consists of particles, that space-time consists of events (or points) and that the set of states consists of different initial conditions. However, our discussion so far shows that the universe is not a set of such distinguishable elements. We have encountered several proofs: at the horizon, at the big bang and at Planck scales distinction between events, between particles, between observables and between space-time and matter becomes impossible. In those domains, distinctions of any kind become impossible. We have found that any distinction between two entities, such as between a toothpick and a mountain, is only approximately possible. The approximation is possible because we live at energies much smaller than the Planck energy. Obviously, we are able to distinguish cars from people and from toothpicks; the approximation is so good that we do not notice the error when we perform it. Nevertheless, the discussion of the situation at Planck energies shows that a perfect distinction is impossible in principle. It is impossible to split the universe into separate entities.

Another way to reach this result is the following. Distinguishing between two entities requires different measurement results, such as different positions, masses, sizes, etc. Whatever quantity we choose, at Planck energies the distinction becomes impossible. Only at everyday energies is it approximately possible.

In short, since the universe contains no distinguishable entities, the universe is not a

Page 681 set. We have already envisaged this possibility in the first intermezzo; now it is confirmed. The concept of 'set' is already too specialized to describe the universe. The universe must be described by a mathematical concept that does not contain any set.

This is a powerful result: it means that the universe cannot be described precisely if any of the concepts used for its description presuppose the use of sets. But all concepts we have used so far to describe nature, such as space-time, phase space, Hilbert space and its generalizations, namely Fock space and particle space, are based on sets. They all must be abandoned at Planck energies, as well as in any precise description.

Furthermore, many speculations about unified descriptions do not satisfy the criterion that sets must not be included. In particular, all studies of quantum fluctuations, mathematical categories, posets, complex mathematical spaces, computer programs, Turing machines, Gödel's theorem, creation of any sort, space-time lattices, quantum lattices and Bohm's unbroken wholeness fail to satisfy this requirement. In addition, almost none of the speculations about the origin of the universe can be correct. For example, you may wish to check the religious explanations you know against this result. In fact, no approach used by theoretical physics in the year 2000 satisfies the requirement that sets must be abandoned; perhaps a future version of string or $M$ theory will do so. The task is not easy; do you know of a single concept not based on a set?

Note that this radical conclusion is deduced from only two statements: the necessity of using quantum theory whenever the dimensions are of the order of the Compton wavelength, and the necessity to use general relativity whenever the dimensions are of the order of the Schwarzschild radius. Together, they mean that any precise description of nature cannot contain sets. We have reached this result after a long and interesting, but in a sense unnecessary, digression. The difficulties in complying with this result may explain why the unification of the two theories has not so far been successful. Not only does unification require that we stop using space, time and mass for the description of nature; it also requires that all distinctions, of any kind, should be only approximate. But all physicists have been educated on the basis of exactly the opposite creed!

Note that, because it is not a set, the universe is not a physical system. Specifically, it has no state, no intrinsic properties, no wave function, no initial conditions, no density, no entropy and no cosmological constant. The universe is thus neither thermodynamically closed nor open; and it contains no information. All thermodynamic quantities, such as entropy, temperature and free energy, are defined using ensembles. Ensembles are limits of systems which are thermodynamically either open or closed. As the universe is neither of these two, no thermodynamic quantity can be defined for it.* All physical properties are defined only for parts of nature which are approximated or idealized as sets, and thus are physical systems.

[^411]
## Curiosities and fun Challenges about the universe

Insofern sich die Sätze der Mathematik auf die Wirklichkeit beziehen, sind sie nicht sicher, und sofern sie sicher sind, beziehen sie sich nicht auf die Wirklichkeit.*

Albert Einstein
The contradictions between the term 'universe' and the concept of 'set' lead to numerous fascinating issues. Here are a few.

In mathematics, $2+2=4$. This statement is an idealization of statements such as 'two apples plus two apples makes four apples.' However, we now know that at Planck energies this is not a correct statement about nature. At Planck energies, objects cannot be counted.

In 2002, Seth Lloyd estimated how much information the universe can contain, and how many calculations it has performed since the big bang. This estimate is based on two ideas: that the number of particles in the universe is a well-defined quantity, and that the universe is a computer, i.e. a physical system. We now know that neither assumption is correct. This example shows the power of the criteria that we deduced for the final description of motion.

People take pictures of the cosmic background radiation and its variations. Is it possible that the photographs will show that the spots in one direction of the sky are exactly the

In 1714, Leibniz published his Monadologie. In it he explores what he calls a simple substance, which he defined to be a substance that has no parts. He called it a monade and explores some of its properties. However, due mainly to its incorrect deductions, the term has not been taken over by others. Let us forget the strange deductions and focus only on the definition: what is the physical concept most related to that of monade?

We usually speak of the universe, implying that there is only one of them. Yet there is a simple case to be made that 'universe' is an observer-dependent concept, since the idea of 'all' is observer-dependent. Does this mean that there are many universes?

If all particles would be removed - assuming one would know where to put them - there wouldn't be much of a universe left. True?

[^412]At Planck energies, interactions cannot be defined. Therefore, 'existence' cannot be defined. In short, at Planck energies we cannot say whether particles exist. True?

## Hilbert's SIXTH PROBLEM SETTLED

Page 657 Ref. 1083

In the year 1900, David Hilbert gave a famous lecture in which he listed 23 of the great challenges facing mathematics in the twentieth century. Most of these problems provided challenges to many mathematicians for decades afterwards. A few are still unsolved, among them the sixth, which challenged mathematicians and physicists to find an axiomatic treatment of physics.

Since the universe is not even a set, we can deduce that such an axiomatic description of nature is impossible. The reasoning is simple; all mathematical systems, be they algebraic systems, order systems or topological systems, are based on sets. Mathematics does not have axiomatic systems that do not contain sets. The reason for this is simple: any (mathematical) concept contains at least one set. However, nature does not.

The impossibility of an axiomatic system for physics is also confirmed in another way. Physics starts with a circular definition: space-time is defined with the help of objects and objects are defined with the help of space-time. Physics thus has never been modelled on the basis of mathematics. Physicists have always had to live with logical problems.

The situation is similar to a child's description of the sky as 'made of air and clouds'. Looking closely, we discover that clouds are made up of water droplets. However, there is air inside clouds, and there is also water vapour elsewhere in the air. When clouds and air are viewed through a microscope, there is no clear boundary between the two. We cannot define either of the terms 'cloud' and 'air' without the other. No axiomatic definition is possible.

Objects and vacuum also behave in this way. Virtual particles are found in vacuum, and vacuum is found inside objects. At Planck scales there is no clear boundary between the two; we cannot define either of them without the other. Despite the lack of a precise definition and despite the logical problems that ensue, in both cases the description works well at large, everyday scales.

We note that, since the universe is not a set and since it contains no information, the paradox of the physics book containing a full description of nature disappears. Such a book can exist, as it does not contradict any property of the universe. But then a question arises naturally:

Does the universe make sense?
Drum hab ich mich der Magie ergeben, [...]
Daß ich erkenne, was die Welt Im Innersten zusammenhält.*

Goethe, Faust.
Is the universe really the sum of matter-energy and space-time? Or of particles and vacuum? We have heard this so often up to now that we may be lulled into forgetting to

[^413]TABLE 75 Physical statements about the universe

The universe has no age.
The universe has no size.
The universe has no shape.
The universe has no mass.
The universe has no density.
The universe has no cosmological constant.
The universe has no state.
The universe is not a physical system.
The universe is not isolated.
The universe has no boundaries.
The universe cannot be measured.
The universe cannot be distinguished from The universe cannot be distinguished from a nothing.
The universe contains no moments.
The universe is not a set.
The universe cannot be described.

The universe has no beginning.
The universe has no volume.
The universe's particle number is undefined.
The universe has no energy.
The universe contains no matter.
The universe has no initial conditions.
The universe has no wave function.
The universe contains no information.
The universe is not open.
The universe does not interact.
The universe cannot be said to exist.
single event.
The universe is not composite.
The universe is not a concept.
There is no plural for 'universe'.

The universe cannot be distinguished from va-The universe was not created. cuum.
check the statement. To find the answer, we do not need magic, as Faust thought; we only need to list what we have found so far, especially in this section, in the section on Planck scales, and in the intermezzo on brain and language. Table 75 shows the result.

Not only are we unable to state that the universe is made of space-time and matter; in fact, we are unable to say anything about the universe at all!* It is not even possible to say that it exists, since it is impossible to interact with it. The term 'universe' does not allow us to make a single sensible statement. (Can you find one?) We are only able to say which properties it does not have. We are unable to find any property the universe does have. Thus, the universe has no properties! We cannot even say whether the universe is something or nothing. The universe isn't anything in particular. In other words, the term 'universe' is not useful at all for the description of motion.
Page 644 We can obtain a confirmation of this strange conclusion from the first intermezzo. There we found that any concept needs defined content, defined limits and a defined domain of application. In this section, we have found that for the term 'universe', not one of these three aspects is defined; there is thus no such concept. If somebody asks: 'why does the universe exist?' the answer is: not only does the use of 'why' wrongly suggest that something may exist outside the universe, providing a reason for it and thus contradicting the definition of the term 'universe' itself; most importantly of all, the universe simply does not exist. In summary, any sentence containing the word universe makes no sense.

[^414] have explored it in detail. Can you see what it is?

The term 'universe' only seems to express something, even if it doesn't.*
The conclusion that the term universe makes no sense may be interesting, even strangely beautiful; but does it help us to understand motion more precisely? Interestingly so, it does.

## A CONCEPT WITHOUT A SET ELIMINATES CONTRADICTIONS

The discussion about the term 'universe' also shows that the term does not contain any set. In other words, this is the first term that will help us on the way to a precise description of nature. We will see later on how this happens.

By taking into account the limits on length, time, mass and all other quantities we have encountered, we have deduced a number of almost painful conclusions about nature. However, we also received something in exchange: all the contradictions between general relativity and quantum theory that we mentioned at the beginning of this chapter are now resolved. Although we have had to leave behind us many cherished habits, in exchange we have the promise of a description of nature without contradictions. But we get even more.

## Extremal scales and open questions in physics

In the chapter Quantum physics in a nutshell we listed all the unexplained properties of nature left open either by general relativity or by quantum theory. The present conclusions provide us with new connections among them. Indeed, many of the cosmological results of this section sound surprisingly familiar; let us compare them systematically with those of the section on Planck scales. Both sections explored topics - some in more detail than others - from the list of unexplained properties of nature.
First, Table 76 shows that none of the unexplained properties makes sense at both limits of nature, the small and the large. All open questions are open at both extremes. Second and more importantly, nature behaves in the same way at horizon scales and at Planck scales. In fact, we have not found any difference between the two cases. (Are you able to discover one?) We are thus led to the hypothesis that nature does not distinguish between the large and the small. Nature seems to be characterized by extremal identity.

Is EXTREMAL IDENTITY A PRINCIPLE OF NATURE?
The principle of extremal identity incorporates some rather general points:

- all open questions about nature appear at its two extremes;
- a description of nature requires both general relativity and quantum theory;
- nature or the universe is not a set;
- initial conditions and evolution equations make no sense at nature's limits;
- there is a relation between local and global issues in nature;
- the concept of 'universe' has no content.

[^415]TABLE 76 Properties of nature at maximal, everyday and minimal scales

| Physical Property of NATURE | ATHORIZON SCALE | A ${ }^{T}$ <br> EVERY- <br> D A Y <br> SCALE | $\begin{aligned} & \text { AT PLANCK } \\ & \text { SCALE } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| requires quantum theory and relativity | true | false | true |
| intervals can be measured precisely | false | true | false |
| length and time intervals are | limited | unlimited | limited |
| space-time is not continuous | true | false | true |
| points and events cannot be distinguished | true | false | true |
| space-time is not a manifold | true | false | true |
| space is 3 dimensional | false | true | false |
| space and time are indistinguishable | true | false | true |
| initial conditions make sense | false | true | false |
| space-time fluctuates | true | false | true |
| Lorentz and Poincaré symmetry | does not apply | applies | does not apply |
| CPT symmetry | does not apply | applies | does not apply |
| renormalization | does not apply | applies | does not apply |
| permutation symmetry | does not apply | applies | does not apply |
| interactions | do not exist | exist | do not exist |
| number of particles | undefined | defined | undefined |
| algebras of observables | undefined | defined | undefined |
| matter indistinguishable from vacuum | true | false | true |
| boundaries exist | false | true | false |
| nature is a set | false | true | false |

Extremal identity thus looks like a good candidate tool for use in the search for a unified description of nature. To be a bit more provocative, it may be the only known principle incorporating the idea that the universe is not a set, and thus might be the only candidate tool for use in the quest of unification. Extremal identity is beautiful in its simplicity, in its unexpectedness and in the richness of its consequences. You might enjoy exploring it by yourself.

The study of the consequences of extremal identity is currently the focus of much activity in high energy particle physics, although often under different names. The simplest approach to extremal identity - in fact one that is too simple to be correct - is inversion. It looks as if extremal identity implies a connection such as

$$
\begin{equation*}
r \leftrightarrow \frac{l_{\mathrm{Pl}}^{2}}{r} \quad \text { or } \quad x_{\mu} \leftrightarrow \frac{l_{\mathrm{Pl}}^{2} x_{\mu}}{x_{\mu} x^{\mu}} \tag{710}
\end{equation*}
$$

relating distances $r$ or coordinates $x_{\mu}$ with their inverse values using the Planck length $l_{\mathrm{P} 1}$. Can this mapping, called inversion, be a symmetry of nature? At every point of space? For
example, if the horizon distance is inserted, equation (710) implies that lengths smaller
than $l_{\mathrm{Pl}} / 10^{61} \approx 10^{-96} \mathrm{~m}$ never appear in physics. Is this the case? What would inversion imply for the big bang?

Numerous fascinating questions are contained in the simple hypothesis of extremal identity. They lead to two main directions for investigation.

First, we have to search for some stronger arguments for the validity of extremal identity. We will discover a number of simple arguments, all showing that extremal identity is indeed a property of nature and producing many beautiful insights.

The other quest then follows. We need to find the correct version of equation (710). That oversimplified expression is neither sufficient nor correct. It is not sufficient because it does not explain any of the issues left open by general relativity and quantum theory. It only relates some of them, thus reducing their number, but it does not solve any of
Challenge 1478 ny them. You may wish to check this for yourself. In other words, we need to find the precise description of quantum geometry and of elementary particles.

However, inversion is also simply wrong. Inversion is not the correct description of extremal identity because it does not realize a central result discovered above: it does not connect states and intrinsic properties. Inversion keeps them distinct. This means that inversion does not take interactions into account. And most open issues at this point of our mountain ascent are properties of interactions.

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## 35. THE PHYSICS OF LOVE - A SUMMARY OF THE FIRST TWO

## AND A HALF PARTS

Sex is the physics urge sublimated.

Maybe you have once met a physicist who has told you, in one of those oments of confidentiality, that studying physics is even more beautiful than aking love. At this statement, many will simply shake their head in disbelief and strongly disapprove. In this section we shall argue that it is possible to learn so much about physics while making love that discussions about their relative beauty can be put aside altogether.

Imagine to be with your partner on a beautiful tropical island, just after sunset, and to look together at the evening sky. Imagine as well that you know little of what is taught at school nowadays, e.g. that your knowledge is that of the late Renaissance, which probably is a good description of the average modern education level anyway.

Imagine being busy enjoying each other's company. The most important results of physics can be deduced from the following experimental facts:*

| Love is communication. | Love is tiring. |
| :--- | :--- |
| Love is an interaction between moving bodies. | Love takes time. |
| Love is attractive. | Love is repulsive. |
| Love makes noise. | In love, size matters. |
| Love is for reproduction. | Love can hurt. |
| Love needs memory. | Love is Greek. |
| Love uses the sense of sight. | Love is animalic. |
| Love is motion. | Love is holy. |
| Love is based on touch. | Love uses motion again. |
| Love is fun. | Love is private. |

Love makes one dream.
Let us see what these observations imply for the description of nature.

Love is communication. Communication is possible because nature looks similar from different standpoints and because nature shows no surprises. Without similarity we could not understand each other, and a world of surprises would even make thinking impossible; it would not be possible to form concepts to describe observations. But fortunately, the world is regular; it thus allows to use concepts such as time and space for its description.

[^416]Love is an interaction between moving bodies. Together with the previous result, this implies that we can and need to describe moving bodies with mass, energy and momentum. That is not a small feat. For example, it implies that the Sun will rise tomorrow if the sea level around the island is the usual one.

Love is attractive. When feeling attracted to your partner, you may wonder if this attraction is the same which keeps the Moon going around the Earth. You make a quick calculation and find that applying the expression for universal gravity

$$
\begin{equation*}
E_{\mathrm{pot}}=-\frac{G M m}{r} \tag{711}
\end{equation*}
$$

to both of you, the involved energy is about as much as the energy added by the leg of a fly on the skin. ( $M$ and $m$ are your masses, $r$ your distance, and the gravitational constant has the value $G=6.7 \cdot 10^{-11} \mathrm{~m}^{3} / \mathrm{kg} \mathrm{s}^{2}$.) In short, your partner teaches you that in nature there are other attractive interactions apart from gravity; the average modern education is incomplete.

Nevertheless, this first equation is important: it allows to predict the position of the planets, the time of the tides, the time of eclipses, the return of comets, etc., to a high accuracy for thousands of years in advance.

Love makes noise. That is no news. However, even after making love, even when everybody and everything is quiet, in a completely silent environment, we do hear something. The noises we hear are produced within the ear, partly by the blood flowing through the head, partly by the electrical noise generated in the nerves. That is strange. If matter were continuous, there would be no noise even for low signal levels. In fact, all proofs for the discreteness of matter, of electric current, of energy, or of light are based on the increase of fluctuations with the smallness of systems under consideration. The persistence of noise thus makes us suspect that matter is made of smallest entities. Making love confirms this suspicion in several ways.

Love is for reproduction. Love is what we owe our life to, as we all are results of reproduction. But the reproduction of a structure is possible only if it can be constructed, in other words if the structure can be built from small standard entities. Thus we again suspect ourselves to be made of smallest, discrete entities.

Love is also a complicated method of reproduction. Mathematics provides a much simpler one. If matter objects were not made of particles, but were continuous, it would be possible to perform reproduction by cutting and reassembling. A famous mathematical theorem by Banach and Tarski proves that it is possible to take a continuous solid, cut it into five pieces and rearrange the pieces in such a way that the result are two copies of the same size and volume as the original. In fact, even volume increases can be produced in this way, thus realizing growth without any need for food. Mathematics thus provides
some interesting methods for growth and reproduction. However, they assume that matter is continuous, without a smallest length scale. The observation that these methods do not work in nature is compatible with the idea that matter is not continuous.

Love needs memory. If you would not recognize your partner among all possible ones, your love life would be quite complicated. A memory is a device which, in order to store information, must have small internal fluctuations. Obviously, fluctuations in systems get smaller as their number of components increase. Since our memory works so well, we can follow that we are made of a large number of small particles.

In summary, love shows that we are made of some kind of lego bricks: depending on the level of magnification, these bricks are called molecules, atoms, or elementary particles. It is possible to estimate their size using the sea around the tropical island, as well as a bit of oil. Can you imagine how?

Love uses the sense of sight. Seeing each other is only possible because we are cold whereas the Sun is hot. If we and our environment all had the same temperature as the Sun, we would not see each other. This can be checked experimentally by looking into a hot oven: Inside a glowing oven filled with glowing objects it is impossible to discern them against the background.

Love is motion. Bodies move against each other. Moreover, their speed can be measured. Since measurement is a comparison with a standard, there must be a velocity standard in nature, some special velocity standing out. Such a standard must either be the minimum or the maximum possible value. Now, daily life shows that for velocity a finite minimum value does not exist. We are thus looking for a maximum value. To estimate the value of the maximum, just take your mobile phone and ring home from the island to your family. From the delay in the line and the height of the satellite, you can deduce the telephone speed $c$ and get $3 \cdot 10^{8} \mathrm{~m} / \mathrm{s}$.

The existence of a maximum speed $c$ implies that time is different for different observers. Looking into the details, we find that this effect becomes noticeable at energies

$$
\begin{equation*}
E_{\text {different time }} \approx m c^{2} \tag{712}
\end{equation*}
$$

where $m$ is the mass of the object. For example, this applies to electrons inside a television tube.

$$
* *
$$

Love is based on touching. When we touch our partner, sometimes we get small shocks. The energies involved are larger than than those of touching fly legs. In short, people are electric.

In the dark, we observe that discharges emit light. Light is thus related to electricity. In addition, touching proves that light is a wave: simply observe the dark lines between two
effects. Light thus does not move with infinite speed. In fact, it moves with the same speed as that of telephone calls.

Love is fun. People like to make love in different ways, such as in a dark room. But rooms get dark when the light is switched off only because we live in a space of odd dimensions. In even dimensions, a lamp would not turn off directly after the switch is flipped, but dim only slowly.

Love is also fun because with our legs, arms and bodies we can make knots. Knots are possible only in three dimensions. In short, love is real fun only because we live in 3 dimensions.

*     * 

Love is tiring. The reason is gravity. But what is gravity? A little thinking shows that since there is a maximum speed, gravity is the curvature of space-time. Curved space also means that a horizon can appear, i.e. a largest possible visible distance. From equations (711) and (712), we deduce that this happens when distances are of the order of

$$
\begin{equation*}
R_{\text {horizon }} \approx G m / c^{2} \tag{713}
\end{equation*}
$$

For example, only due a horizon, albeit one appearing in a different way, the night sky is dark.

> * *

Love takes time. It is known that men and women have different opinions on durations. It is also known that love happens between your ears. Indeed, biological research has shown that we have a clock inside the brain, due to circulating electrical currents. This clock provides our normal sense of time. Since such a brain clock can be built, there must be a time standard in nature. Again, such a standard must be either a minimum or a maximum time interval. We shall discover it later on.

Love is repulsive. And in love, size matters. Both facts turn out to be the two sides of the same coin. Love is based on touch, and touch needs repulsion. Repulsion needs a length scale, but neither gravity nor classical electrodynamics provide one. Classical physics only allows for the measurement of speed. Classical physics cannot explain that the measurement of length, time, or mass is possible.* Classically, matter cannot be hard; it should be possible to compress it. But love shows us that this is not the case. Love shows us that lengths scales do exist in nature and thus that classical physics is not sufficient for the description of nature.

*     * 

Love can hurt. For example, it can lead to injuries. Atoms can get ripped apart. That hap-

[^417]pens when energies are concentrated on small volumes, such as a few aJ per atom. Investigating such situations more precisely, we finds that strange phenomena appear at distances $r$ if energies exceed the value
\[

$$
\begin{equation*}
E \approx \frac{\hbar c}{r} \tag{714}
\end{equation*}
$$

\]

in particular, energy becomes chunky, things become fuzzy, boxes are not tight, and particles get confused. These are called quantum phenomena. The new constant $\hbar=$ $10^{-34} \mathrm{Js}$ is important: it determines the size of things, because it allows to define distance and time units. In other words, objects tear and break because in nature there is a minimum action, given roughly by $\hbar$.

If even more energy is concentrated in small volumes, such as energies of the order of $m c^{2}$ per particle, one even observes transformation of energy into matter, or pair production. From equations (712) and (714), we deduce that this happens at distances of

$$
\begin{equation*}
r_{\text {pair production }} \approx \frac{\hbar}{m c} \tag{715}
\end{equation*}
$$

At such small distances we cannot avoid using the quantum description of nature.

Love is not only Greek. The Greeks were the first to make theories above love, such as Plato in his Phaedrus. But they also described it in another way. Already before Plato, Democritus said that making love is an example of particles moving and interacting in vacuum. If we change 'vacuum' to 'curved $3+1$-dimensional space' and 'particle' to 'quantum particle, we do indeed make love in the way Democritus described 2500 years ago.

It seems that physics has not made much progress in the mean time. Take the statement made in 1939 by the British astrophysicist Arthur Eddington:

I believe there are $15,747,724,136,275,002,577,605,653,961,181,555,468,044,717,914-$ ,527,116,709,366,231,425,076,185,631,031,296 protons in the universe and the same number of electrons.

Compare it with the version of 2006:

Baryons in the universe: $10^{81 \pm 1}$; total charge: near zero.

The second is more honest, but which of the two is less sensible? Both sentences show that there are unexplained facts in the Greek description nature, in particular the number of involved particles.

*     * 

Love is animalic. We have seen that we can learn a lot about nature from the existence of love. We could be tempted to see this approach of nature as a special case of the so-called
anthropic principle. However, some care is required here. In fact, we could have learned exactly the same if we had taken as starting point the observation that apes or pigs have love. There is no 'law' of nature which distinguishes between them and humans. In fact, there is a simple way to determine whether any 'anthropic' statement makes sense: the reasoning must be equally true for humans, apes, and pigs.

A famous anthropic deduction was drawn by the British astrophysicist Fred Hoyle. While studying stars, he predicted a resonance in the carbon-12 nucleus. If it did not exist, he argued, stars could not have produced the carbon which afterwards was spread out by explosions into interstellar space and collected on Earth. Also apes or pigs could reason this way; therefore Hoyle's statement does make sense.

On the other hand, claiming that the universe is made especially for people is not sensible: using the same arguments, pigs would say it is made for pigs. The existence of either requires all 'laws' of nature. In summary, the anthropic principle is true only in so far as its consequences are indistinguishable from the porcine or the simian principle. In short, the animalic side of love puts limits to the philosophy of physics.

Love is holy. Following the famous definition by the theologian Rudolf Otto, holiness results from a mixture of a mysterium tremendum and a mysterium fascinans. Tremendum means that it makes one tremble. Indeed, love produces heat and is a dissipative process. All systems in nature which produce heat have a finite lifetime. That is true for machines, stars, animals, lightning, fire, lamps and people. Through heat, love shows us that we are going to die. Physicists call this the second principle of thermodynamics.

But love also fascinates. Everything which fascinates has a story. Indeed, this is a principle of nature: every dissipative structure, every structure which appears or is sustained through the release of energy, tells us that it has a story. Take atoms, for example. All the protons we are made of formed during the big bang. Most hydrogen we are made of is also that old. The other elements were formed in stars and then blown into the sky during nova or supernova explosions. They then regrouped during planet formation. We truly are made of stardust.

Why do such stories fascinate? If you only think about how you and your partner have met, you will discover that it is through a chain of incredible coincidences. If only one of all these coincidences had not taken place, you and your partner would not be together. And of course, we all owe our existence to such a chain of coincidences, which brought our parents together, our grandparents, and made life appear on Earth.

The realization of the importance of coincidences automatically produces two kinds of questions: why? and what if? Physicists have now produced a list of all the answers to repeated why questions and many are working at the list of what-if questions. The first list, the why-list of Table 77, gives all facts still unexplained. It can also be called the complete list of all surprises in nature. (Above, it was said that there are no surprises in nature about what happens. However, so far there still are a handful of surprises on how all these things happen.)

TABLE 77 Everything quantum field theory and general relativity do not explain; in other words, a list of the only experimental data and criteria available for tests of the unified description of motion

Observable Property unexplained sofar
Local quantities, from quantum theory
$\alpha_{\mathrm{em}} \quad$ the low energy value of the electromagnetic coupling constant
$\alpha_{\mathrm{w}} \quad$ the low energy value of the weak coupling constant
$\alpha_{\mathrm{s}} \quad$ the low energy value of the strong coupling constant
$m_{\mathrm{q}} \quad$ the values of the 6 quark masses
$m_{1} \quad$ the values of 3 lepton masses
$m_{\mathrm{W}} \quad$ the values of the independent mass of the $W$ vector boson
$\theta_{\mathrm{W}} \quad$ the value of the Weinberg angle
$\beta_{1}, \beta_{2}, \beta_{3} \quad$ three mixing angles
$\theta_{\mathrm{CP}} \quad$ the value of the CP parameter
$\theta_{\text {st }} \quad$ the value of the strong topological angle
3 the number of particle generations
$0.5 \mathrm{~nJ} / \mathrm{m}^{3} \quad$ the value of the observed vacuum energy density or cosmological constant
$3+1 \quad$ the number of space and time dimensions
Global quantities, from general relativity
$1.2(1) \cdot 10^{26} \mathrm{~m}$ ? the distance of the horizon, i.e. the 'size' of the universe (if it makes sense)
$10^{82}$ ? the number of baryons in the universe, i.e. the average matter density in the universe (if it makes sense)
$>10^{92}$ ? the initial conditions for more than $10^{92}$ particle fields in the universe, including those at the origin of galaxies and stars (if they make sense)

## Local structures, from quantum theory

$S(n) \quad$ the origin of particle identity, i.e. of permutation symmetry
Ren. group the renormalization properties, i.e. the existence of point particles
$\mathrm{SO}(3,1) \quad$ the origin of Lorentz (or Poincaré) symmetry
(i.e. of spin, position, energy, momentum)
$C^{*} \quad$ the origin of the algebra of observables
Gauge group the origin of gauge symmetry (and thus of charge, strangeness, beauty, etc.)
in particular, for the standard model:
$\mathrm{U}(1) \quad$ the origin of the electromagnetic gauge group (i.e. of the quantization of electric charge, as well as the vanishing of magnetic charge)
$\operatorname{SU}(2) \quad$ the origin of weak interaction gauge group
$\operatorname{SU}(3) \quad$ the origin of strong interaction gauge group
Global structures, from general relativity
maybe $\mathrm{R} \times \mathrm{S}^{3}$ ? the unknown topology of the universe (if it makes sense)

This why-list fascinates through its shortness, which many researchers are still trying
to reduce. But it is equally interesting to study what consequences appear if any of the values from Table 77 were only a tiny bit different. It is not a secret that small changes in nature would lead to completely different observations, as shown in Table 78.

TABLE 78 A small selection of the consequences when changing aspects of nature

| Observable | Change | Result |
| :---: | :---: | :---: |
| Moon size | smaller | small Earth magnetic field; too much cosmic radiation; widespread child cancers. |
| Moon size | larger | large Earth magnetic field; too little cosmic radiation; no evolution into humans. |
| Jupiter | smaller | too many comet impacts on Earth; extinction of animal life. |
| Jupiter | larger | too little comet impacts on Earth; no Moon; no dinosaur extinction. |
| Oort belt | smaller | no comets, no irregular asteroids, no Moon; still dinosaurs. |
| Star distance | smaller | irregular planet motion; supernova dangers. |
| Strong coupling constant | smaller | proton decay; leucemia. |

The large number of coincidences of life force our mind to realize that we are only a tiny part of nature. We are a small droplet shaken around in the ocean of nature. Even the tiniest changes in nature would prevent the existence of humans, apes and pigs. In other words, making love tells us that the universe is much larger than we are and tells us how much we are dependent and connected to the rest of the universe.

We said above that love uses motion. It contains a remarkable mystery, worth a second look:

- Motion is the change of position with time of some bodies.
- Position is what we measure with a ruler. Time is what we measure with a clock. Both rulers and clocks are bodies.
- A body is an entity distinct from its environment by its shape or its mass. Shape is the extension of a body in space (and time). Mass is measured by measuring speed or acceleration, i.e. by measuring space and time.

This means that we define space-time with bodies - as done in detail in general relativity - and that we define bodies with space-time - as done in detail in quantum theory. This circular reasoning shows that making love is truly a mystery. The circular reasoning has not yet been eliminated yet; at present, modern theoretical physicists are busy attempting to do so. The most promising approach seems to be M-theory, the modern extension of string theory. But any such attempt has to overcome important difficulties which can also be experienced while making love.


FIGURE 386 A Gedanken experiment showing that at Planck scales, matter and vacuum cannot be distinguished

Love is private. But is it? Privacy assumes that a person can separate itself from the rest, without important interactions, at least for a given time, and come back later. This is possible if the person puts enough empty space between itself and others. In other words, privacy is based on the idea that objects can be distinguished from vacuum. Let us check whether this is always possible.

What is the smallest measurable distance? This question has been almost, but only almost answered by Max Planck in 1899. The distance $\delta l$ between two objects of mass $m$ is surely larger than their position indeterminacy $\hbar / \Delta p$; and the momentum indeterminacy must be smaller that the momentum leading to pair production, i.e. $\Delta p<m c$. This means that

$$
\begin{equation*}
\delta l \geqslant \Delta l \geqslant \frac{\hbar}{m c} . \tag{716}
\end{equation*}
$$

In addition, the measurements require that signals leave the objects; the two masses must not be black holes. Their masses must be so small that the Schwarzschild radius is smaller than the distance to be measured. This means that $r_{S} \approx G m / c^{2}<\delta l$ or that

$$
\begin{equation*}
\delta l \geqslant \sqrt{\frac{\hbar G}{c^{3}}}=l_{\mathrm{Pl}}=1.6 \cdot 10^{-35} \mathrm{~m} \tag{717}
\end{equation*}
$$

This expression defines a minimum length in nature, the so-called Planck length. Every other Gedanken experiment leads to this characteristic length as well. In fact, this minimum distance (and the corresponding minimum time interval) provides the measurement standard we were looking for at the beginning of our musings about length and time measurements.

A more detailed discussion shows that the smallest measurable distance is somewhat larger, a multiple of the Planck length, as measurements require the distinction of matter and radiation. This happens at scales about 800 times the Planck length.

In other words, privacy has its limits. In fact, the issue is even more muddled when
we explore the consequences for bodies. A body, also a human one, is something we can touch, throw, hit, carry or weigh. Physicists say that a body is something with energy or momentum. Vacuum has none of it. In addition, vacuum is unbounded, whereas objects are bounded.

What happens if we try to weigh objects at Planck scales? Quantum theory makes a simple prediction. If we put an object of mass $M$ in a box of size $R$ onto a scale - as in Figure 386 - equation (714) implies that there is a minimal mass error $\Delta M$ given by

$$
\begin{equation*}
\Delta M \approx \frac{\hbar}{c R} . \tag{718}
\end{equation*}
$$

If the box has Planck size, the mass error is the Planck mass

$$
\begin{equation*}
\Delta M=M_{\mathrm{Pl}}=\sqrt{\hbar c / G} \approx 22 \mu \mathrm{~g} \tag{719}
\end{equation*}
$$

How large is the mass we can put into a box of Planck size? Obviously it is given by the maximum possible mass density. To determine it, imagine a planet and put a satellite in orbit around it, just skimming its surface. The density $\rho$ of the planet with radius $r$ is given by

$$
\begin{equation*}
\rho \approx \frac{M}{r^{3}}=\frac{v^{2}}{G r^{2}} . \tag{720}
\end{equation*}
$$

Using equation (716) we find that the maximum mass density in nature, within a factor of order one, is the so-called Planck density, given by

$$
\begin{equation*}
\rho_{\mathrm{Pl}}=\frac{c^{5}}{G^{2} \hbar}=5.2 \cdot 10^{96} \mathrm{~kg} / \mathrm{m}^{3} \tag{721}
\end{equation*}
$$

Therefore the maximum mass that can be contained inside a Planck box is the Planck mass. But that was also the measurement error for that situation. This implies that we cannot say whether the original box we measured was empty or full: vacuum cannot be distinguished from matter at Planck scales. This astonishing result is confirmed by every other Gedanken experiment exploring the issue.

It is straightforward to deduce with similar arguments that objects are not bound in size at Planck scales, i.e. that they are not localized, and that the vacuum is not necessarily extended at those scales. In addition, the concept of particle number cannot be defined at Planck scales.

So, why is there something instead of nothing? Making love shows that there is no difference between the two options!

Love makes us dream. When we dream, especially at night, we often look at the sky. How far is it away? How many atoms are enclosed by it? How old is it? These questions have an answer for small distances and for large distances; but for the whole of the sky or the whole of nature they cannot have one, as there is no way to be outside of the sky in order to measure it. In fact, each of the impossibilities to measure nature at smallest distances
are found again at the largest scales. There seems to be a fundamental equivalence, or, as physicists say, a duality between the largest and the smallest distances.

The coming years will hopefully show how we can translate these results into an even more precise description of motion and of nature. In particular, this description should allow us to reduce the number of unexplained properties of nature.

In summary, making love is a good physics lesson. Enjoy the rest of your day.

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## 36. MAXIMUM FORCE AND MINIMUM DISTANCE - PHYSICS

## IN LIMIT STATEMENTS

The principle of maximum force or power allows us to summarize special relativity, quantum theory and general relativity in one fundamental limit principle each. The three principles are fully equivalent to the standard formulation of the theories. In particular, we show that the maximum force $c^{4} / 4 G$ implies and is equivalent to the field equations of general relativity. With the speed limit of special relativity and the action-angular momentum limit of quantum theory, the three fundamental principles imply a bound for every physical observable, from acceleration to size. The new, precise limit values differ from the usual Planck values by numerical prefactors of order unity.* Continuing this approach, we show that every observable in nature has both a lower and an upper limit value.

As a result, a maximum force and thus a minimum length imply that the noncontinuity of space-time is an inevitable consequence of the unification of quantum theory and relativity. Furthermore, the limits are shown to imply the maximum entropy bound, including the correct numerical prefactor. The limits also imply a maximum measurement precision possible in nature, thus showing that any description by real numbers is approximate. Finally, the limits show that nature cannot be described by sets. As a result, the limits point to a solution to Hilbert's sixth problem. The limits also show that vacuum and matter cannot be fully distinguished in detail; they are two limit cases of the same entity. These fascinating results provide the basis for any search for a unified theory of motion.

## Fundamental limits to all observables

At dinner parties physicists are regularly asked to summarize physics in a few sentences. It is useful to be able to present a few simple statements answering the request.** Here we propose such a set of statements. We are already familiar with each statement from what we have found out so far in our exploration of motion. But by putting them all together we will get direct insight into the results of modern research on unification.

The main lesson of modern physics is the following: Nature limits the possibilities of motion. These limits are the origin of special relativity, general relativity and quantum theory. In fact, we will find out that nature poses limits to every aspect of motion; but let us put first things first.

## Special relativity in one statement

The step from everyday or Galilean physics to special relativity can be summarized in a single limit statement on motion. It was popularized by Hendrik Antoon Lorentz: There is a maximum energy speed in nature. For all physical systems and all observers,

$$
\begin{equation*}
v \leqslant c \tag{722}
\end{equation*}
$$

[^418]A few well-known remarks set the framework for the discussion that follows. The speed $v$ is smaller than or equal to the speed of light $c$ for all physical systems;* in particular, this limit is valid both for composed systems as well as for elementary particles. The speed limit statement is also valid for all observers; no exception to the statement is known. Indeed, only a maximum speed ensures that cause and effect can be distinguished in nature, or that sequences of observations can be defined. The opposite statement, implying the existence of (real) tachyons, has been explored and tested in great detail; it leads to numerous conflicts with observations.

The maximum speed forces us to use the concept of space-time to describe nature. Maximum speed implies that space and time mix. The existence of a maximum speed in nature also implies observer-dependent time and space coordinates, length contraction, time dilation, mass-energy equivalence and all other effects that characterize special relativity. Only the existence of a maximum speed leads to the principle of maximum ageing that governs special relativity; only a maximum speed leads to the principle of least action at low speeds. In addition, only a finite speed limit makes it to define a unit of speed that is valid at all places and at all times. If a global speed limit did not exist, no natural measurement standard for speed, independent of all interactions, would exist in nature; speed would not then be a measurable quantity.

Special relativity also limits the size of systems, independently of whether they are composed or elementary. Indeed, the limit speed implies that acceleration $a$ and size $l$ cannot be increased independently without bounds, because the two ends of a system must not interpenetrate. The most important case concerns massive systems, for which we have

$$
\begin{equation*}
l \leqslant \frac{c^{2}}{a} . \tag{723}
\end{equation*}
$$

This size limit is induced by the speed of light $c$; it is also valid for the displacement $d$ of a system, if the acceleration measured by an external observer is used. Finally, the limit implies an 'indeterminacy' relation

$$
\begin{equation*}
\Delta l \Delta a \leqslant c^{2} \tag{724}
\end{equation*}
$$

for the length and acceleration indeterminacies. You might want to take a minute to deduce it from the time-frequency indeterminacy. All this is standard knowledge.

Quantum theory in one statement
In the same way, the difference between Galilean physics and quantum theory can be summarized in a single statement on motion, due to Niels Bohr: There is a minimum action in nature. For all physical systems and all observers,

$$
\begin{equation*}
S \geqslant \frac{\hbar}{2} . \tag{725}
\end{equation*}
$$

[^419]Half the Planck constant $\hbar$ is the smallest observable action or angular momentum. This statement is valid for both composite and elementary systems. The action limit is used less frequently than the speed limit. It starts from the usual definition of the action, $S=$ $\int(T-U) \mathrm{d} t$, and states that between two observations performed at times $t$ and $t+\Delta t$, even if the evolution of a system is not known, the action is at least $\hbar / 2$. Physical action is defined to be the quantity that measures the amount of change in the state of a physical system. In other words, there is always a minimum change of state taking place between two observations of a system. In this way, the quantum of action expresses the well-known fundamental fuzziness of nature at a microscopic scale.

It can easily be checked that no observation results in a smaller value of action, irrespective of whether photons, electrons or macroscopic systems are observed. No exception to the statement is known. A minimum action has been observed for fermions, bosons, laser beams and matter systems and for any combination of these. The opposite statement, implying the existence of change that is arbitrary small, has been explored in detail; Einstein's long discussion with Bohr, for example, can be seen as a repeated attempt by Einstein to find experiments that make it possible to measure arbitrarily small changes in nature. In every case, Bohr found that this aim could not be achieved.

The minimum value of action can be used to deduce the indeterminacy relation, the tunnelling effect, entanglement, permutation symmetry, the appearance of probabilities in quantum theory, the information theory aspect of quantum theory and the existence of elementary particle reactions. The minimum value of action implies that, in quantum theory, the three concepts of state, measurement operation and measurement result need to be distinguished from each other; a so-called Hilbert space needs to be introduced. The minimal action is also part of the Einstein-Brillouin-Keller quantization. The details of these connections can be found in the chapter on quantum theory.

Obviously, the existence of a quantum of action has been known right from the beginning of quantum theory. The quantum of action is at the basis of all descriptions of quantum theory, including the many-path formulation and the information-theoretic descriptions. The existence of a minimum quantum of action is completely equivalent to all standard developments of quantum theory.

We also note that only a finite action limit makes it possible to define a unit of action. If an action limit did not exist, no natural measurement standard for action would exist in nature; action would not then be a measurable quantity.

The action bound $S \leqslant p d \leqslant m c d$, together with the quantum of action, implies a limit on the displacement $d$ of a system between any two observations:

$$
\begin{equation*}
d \geqslant \frac{\hbar}{2 m c} \tag{726}
\end{equation*}
$$

In other words, (half) the (reduced) Compton wavelength of quantum theory is recovered as lower limit on the displacement of a system, whenever gravity plays no role. Since the quantum displacement limit applies in particular to an elementary system, the limit is also valid for the size of a composite system. However, the limit is not valid for the size of elementary particles.

The action limit of quantum theory also implies Heisenberg's well-known indetermin-

$$
\begin{equation*}
\Delta d \Delta p \geqslant \frac{\hbar}{2} \tag{727}
\end{equation*}
$$

This is valid for both massless and massive systems. All this is textbook knowledge, of course.

## General relativity in one statement

Least known of all is the possibility of summarizing the step from Galilean physics to general relativity in a single statement on motion: There is a maximum force or power in nature. For all physical systems and all observers,

$$
\begin{equation*}
F \leqslant \frac{c^{4}}{4 G}=3.0 \cdot 10^{43} \mathrm{~N} \quad \text { or } \quad P \leqslant \frac{c^{5}}{4 G}=9.1 \cdot 10^{51} \mathrm{~W} . \tag{728}
\end{equation*}
$$

The limit statements contain both the speed of light $c$ and the constant of gravitation $G$; they thus indeed qualify as statements concerning relativistic gravitation. Like the previous limit statements, they are valid for all observers. This formulation of general relativity is not common; in fact, it seems that it was only discovered 80 years after the theory of general relativity had first been proposed. ${ }^{*}$ A detailed discussion is given in the chapter on general relativity.

The value of the force limit is the energy of a Schwarzschild black hole divided by its diameter; here the 'diameter' is defined as the circumference divided by $\pi$. The power limit is realized when such a black hole is radiated away in the time that light takes to travel along a length corresponding to the diameter.

Force is change of momentum; power is the change of energy. Since momentum and energy are conserved, force or power can be pictured as the flow of momentum or energy through a given surface. The value of the maximum force is the mass-energy of a black hole divided by its diameter. It is also the surface gravity of a black hole times its mass. The force limit thus means that no physical system of a given mass can be concentrated in a region of space-time smaller than a (non-rotating) black hole of that mass. In fact, the mass-energy concentration limit can be easily transformed by simple algebra into the force limit; both are equivalent.

It is easily checked that the maximum force is valid for all systems observed in nature, whether they are microscopic, macroscopic or astrophysical. Neither the 'gravitational force' (as long as it is operationally defined) nor the electromagnetic or the nuclear interactions are ever found to exceed this limit.

The next aspect to check is whether a system can be imagined that does exceed the limit. An extensive discussion shows that this is impossible, if the proper size of observers or test masses is taken into account. Even for a moving observer, when the force value is increased by the (cube of the) relativistic dilation factor, or for an accelerating observer, when the observed acceleration is increased by the acceleration of the observer itself, the force limit must still hold. However, no situations allow the limit to be exceeded, because for high accelerations $a$, horizons appear at distance $a / c^{2}$; since a mass $m$ has a minimum

[^420]diameter given by $l \geqslant 4 G \mathrm{~m} / \mathrm{c}^{2}$, we are again limited by the maximum force.
The exploration of the force and power limits shows that they are achieved only at horizons; the limits are not reached in any other situation. The limits are valid for all observers and all interactions.

As an alternative to the maximum force and power limits, we can use as basic principle the statement: There is a maximum mass change in nature. For all systems and observers, one has

$$
\begin{equation*}
\frac{\mathrm{d} m}{\mathrm{~d} t} \leqslant \frac{c^{3}}{4 G}=1.0 \cdot 10^{35} \mathrm{~kg} / \mathrm{s} \tag{729}
\end{equation*}
$$

Equivalently, we can state: There is a maximum mass per length ratio in nature. For all systems and observers, one has

$$
\begin{equation*}
\frac{\mathrm{d} m}{\mathrm{~d} l} \leqslant \frac{c^{2}}{4 G}=3.4 \cdot 10^{26} \mathrm{~kg} / \mathrm{m} \tag{730}
\end{equation*}
$$

In detail, both the force and the power limits state that the flow of momentum or of energy through any physical surface - a term defined below - of any size, for any observer, in any coordinate system, never exceeds the limit values. Indeed, as a result to the lack of nearby black holes or horizons, neither limit value is exceeded in any physical system found so far. This is the case at everyday length scales, in the microscopic world and in astrophysical systems. In addition, even Gedanken experiments do not allow to the limits to be exceeded. However, the limits become evident only when in such Gedanken experiments the size of observers or of test masses is taken into account. If this is not done, apparent exceptions can be constructed; however, they are then unphysical.

## Deducing general relativity*

In order to elevate the force or power limit to a principle of nature, we have to show that, in the same way that special relativity results from the maximum speed, general relativity results from the maximum force.

The maximum force and the maximum power are only realized at horizons. Horizons are regions of space-time where the curvature is so high that it limits the possibility of observation. The name 'horizon' is due to a certain analogy with the usual horizon of everyday life, which also limits the distance to which one can see. However, in general relativity horizons are surfaces, not lines. In fact, we can define the concept of horizon in general relativity as a region of maximum force; it is then easy to prove that it is always a two-dimensional surface, and that it has all properties usually associated with it.

The connection between horizons and the maximum force or power allows a simple deduction of the field equations. We start with a simple connection. All horizons show energy flow at their location. This implies that horizons cannot be planes. An infinitely extended plane would imply an infinite energy flow. To characterize the finite extension of a given horizon, we use its radius $R$ and its total area $A$.

The energy flow through a horizon is characterized by an energy $E$ and a proper length $L$ of the energy pulse. When such an energy pulse flows perpendicularly through a hori-

[^421]zon, the momentum change $\mathrm{d} p / \mathrm{d} t=F$ is given by
\[

$$
\begin{equation*}
F=\frac{E}{L} . \tag{731}
\end{equation*}
$$

\]

For a horizon, we need to insert the maximum possible values. With the horizon area $A$ and radius $R$, we can rewrite the limit case as

$$
\begin{equation*}
\frac{c^{4}}{4 G}=\frac{E}{A} 4 \pi R^{2} \frac{1}{L} \tag{732}
\end{equation*}
$$

where the maximum force and the maximum possible area $4 \pi R^{2}$ of a horizon of (maximum local) radius $R$ were introduced. The fraction $E / A$ is the energy per area flowing through the horizon. Often, horizons are characterized by the so-called surface gravity $a$ instead of the radius $R$. In the limit case, two are related by $a=c^{2} / 2 R$. This leads to

$$
\begin{equation*}
E=\frac{1}{4 \pi G} a^{2} A L \tag{733}
\end{equation*}
$$

Ref. 1097 Special relativity shows that horizons limit the product $a L$ between proper length and acceleration to the value $c^{2} / 2$. This leads to the central relation for the energy flow at horizons:

$$
\begin{equation*}
E=\frac{c^{2}}{8 \pi G} a A \tag{734}
\end{equation*}
$$

This equation makes three points. First, the energy flowing through a horizon is limited. Second, this energy is proportional to the area of the horizon. Third, the energy flow is proportional to the surface gravity. These results are fundamental statements of general relativity. No other part of physics makes comparable statements.

For the differential case the last relation can be rewritten as

$$
\begin{equation*}
\delta E=\frac{c^{2}}{8 \pi G} a \delta A \tag{735}
\end{equation*}
$$

In this way, the result can also be used for general horizons, such as horizons that are curved or time-dependent.*

In a well known paper, Jacobson has given a beautiful proof of a simple connection: if energy flow is proportional to horizon area for all observers and all horizons, then

[^422]However, this translation of relation (735), which requires the quantum of action, is unnecessary here. We only cite it to show the relation between horizon behaviour and quantum gravity.
general relativity holds. To see the connection to general relativity, we generalize relation (735) to general coordinate systems and general energy-flow directions. This is achieved by introducing tensor notation.

To realize this at horizons, one introduces the general surface element $d \Sigma$ and the local boost Killing vector field $k$ that generates the horizon (with suitable norm). Jacobson uses them to rewrite the left hand side of relation (735) as

$$
\begin{equation*}
\delta E=\int T_{a b} k^{a} \mathrm{~d} \Sigma^{b} \tag{737}
\end{equation*}
$$

where $T_{a b}$ is the energy-momentum tensor. This rewrites the energy for arbitrary coordinate systems and arbitrary energy flow directions. Jacobson's main result is that the essential part of the right hand side of relation (735) can be rewritten, using the (purely geometric) Raychaudhuri equation, as

$$
\begin{equation*}
a \delta A=c^{2} \int R_{a b} k^{a} \mathrm{~d} \Sigma^{b} \tag{738}
\end{equation*}
$$

where $R_{a b}$ is the Ricci tensor describing space-time curvature.
Combining these two steps, we find that the energy-area relation (735) for horizons can be rewritten as

$$
\begin{equation*}
\int T_{a b} k^{a} \mathrm{~d} \Sigma^{b}=\frac{c^{4}}{8 \pi G} \int R_{a b} k^{a} d \Sigma^{b} \tag{739}
\end{equation*}
$$

Jacobson shows that this equation, together with local conservation of energy (i.e., vanishing divergence of the energy-momentum tensor), can only be satisfied if

$$
\begin{equation*}
T_{a b}=\frac{c^{4}}{8 \pi G}\left(R_{a b}-\left(\frac{1}{2} R+\Lambda\right) g_{a b}\right), \tag{740}
\end{equation*}
$$

where $\Lambda$ is a constant of integration whose value is not specified by the problem. These are the full field equations of general relativity, including the cosmological constant $\Lambda$. The field equations are thus shown to be valid at horizons. Since it is possible, by choosing a suitable coordinate transformation, to position a horizon at any desired space-time event, the field equations must be valid over the whole of space-time.

It is possible to have a horizon at every event in space-time; therefore, at every event in nature there is the same maximum possible force (or power). This maximum force (or power) is a constant of nature.

In other words, we just showed that the field equations of general relativity are a direct consequence of the limited energy flow at horizons, which in turn is due to the existence of a maximum force or power. Maximum force or power implies the field equations. One can thus speak of the maximum force principle. In turn, the field equations imply maximum force. Maximum force and general relativity are equivalent.

The bounds on force and power have important consequences. In particular, they imply statements on cosmic censorship, the Penrose inequality, the hoop conjecture, the non-existence of plane gravitational waves, the lack of space-time singularities, new experimental tests of the theory, and on the elimination of competing theories of relativistic

Ref. 1099 gravitation. These consequences are presented elsewhere.

## Deducing universal gravitation

Universal gravitation can be derived from the force limit in the case where forces and speeds are much smaller than the maximum values. The first condition implies $\sqrt{4 G M a} \ll c^{2}$, the second $v \ll c$ and $a l \ll c^{2}$. Let us apply this to a specific case. We study a satellite circling a central mass $M$ at distance $R$ with acceleration $a$. This system, with length $l=2 R$, has only one characteristic speed. Whenever this speed $v$ is much smaller than $c, v^{2}$ must be proportional both to $a l=2 a R$ and to $\sqrt{4 G M a}$. If they are taken together, they imply that $a=f G M / R^{2}$, where the numerical factor $f$ is not yet fixed. A quick check, for example using the observed escape velocity values, shows that $f=1$. Forces and speeds much smaller than the limit values thus imply that the inverse square law of gravity describes the interaction between systems. In other words, nature's limit on force implies the universal law of gravity, as is expected.

## The size of physical systems in general relativity

General relativity, like the other theories of modern physics, provides a limit on the size of systems: there is a limit to the amount of matter that can be concentrated into a small volume.

$$
\begin{equation*}
l \geqslant \frac{4 G m}{c^{2}} \tag{741}
\end{equation*}
$$

The size limit is only achieved for black holes, those well-known systems which swallow everything that is thrown into them. It is fully equivalent to the force limit. All composite systems in nature comply with the lower size limit. Whether elementary particles fulfil or even achieve this limit remains one of the open issues of modern physics. At present, neither experiment nor theory allow clear statements on their size. More about this issue below.

General relativity also implies an 'indeterminacy relation':

$$
\begin{equation*}
\frac{\Delta E}{\Delta l} \leqslant \frac{c^{4}}{4 G} . \tag{742}
\end{equation*}
$$

Since experimental data are available only for composite systems, we cannot say yet whether this inequality also holds for elementary particles. The relation is not as popular as the previous. In fact, testing the relation, for example with binary pulsars, may lead to new tests that would distinguish general relativity from competing theories.

## A MECHANICAL ANALOGY FOR THE MAXIMUM FORCE

The maximum force is central to the theory of general relativity. That is the reason why the value of the force (adorned with a factor $2 \pi$ ) appears in the field equations. The importance of a maximum force becomes clearer when we return to our old image of space-time as a deformable mattress. Like any material body, a mattress is characterized by a material constant that relates the deformation values to the values of applied energy. Similarly, a mattress, like any material, is characterized by the maximum stress it can bear before
breaking. Like mattresses, crystals also have these two values. In fact, for perfect crystals (without dislocations) these two material constants are the same.

Empty space-time somehow behaves like a perfect crystal or a perfect mattress: it has a deformation-energy constant that at the same time is the maximum force that can be applied to it. The constant of gravitation thus determines the elasticity of space-time. Now, crystals are not homogeneous, but are made up of atoms, while mattresses are made up of foam bubbles. What is the corresponding structure of space-time? This is a central question in the rest of our adventure. One thing is sure: vacuum has no preferred directions, in complete contrast to crystals. In fact, all these analogies even suggest that the appearance of matter might be nature's way of preventing space-time from ripping apart. We have to patient for a while, before we can judge this option. A first step towards the answer to the question appears when we put all limits together.

## Units and limit values for all physical observables

The existence of a maximum force in nature is equivalent to general relativity. As a result, physics can now be seen as making three simple statements on motion that is found in nature:


The limits are valid for all physical systems, whether composed or elementary, and are valid for all observers. We note that the limit quantities of special relativity, quantum theory and general relativity can also be seen as the right-hand sides of the respective indeterminacy relations. Indeed, the set $(724,727,742)$ of indeterminacy relations or the set $(723,726,741)$ of length limits is each fully equivalent to the three limit statements (743). Each set of limits can be taken as a (somewhat selective) summary of twentieth century physics.

If the three fundamental limits are combined, a limit on a number of physical observables arise. The following limits are valid generally, for both composite and elementary systems:

$$
\begin{array}{ll}
\text { time interval: } & t \geqslant \sqrt{\frac{2 G \hbar}{c^{5}}}=7.6 \cdot 10^{-44} \mathrm{~s} \\
\text { time distance product: } & t d \geqslant \frac{2 G \hbar}{c^{4}} \\
\text { acceleration: } & a \leqslant \sqrt{\frac{c^{7}}{2 G \hbar}}=4.7 \cdot 10^{-78} \mathrm{sm} \\
\text { angular frequency: } & \omega \leqslant 2 \pi \sqrt{\frac{c^{5}}{2 G \hbar}}=8.2 \cdot 10^{51} \mathrm{~m} / \mathrm{s}^{2} \\
& \tag{747}
\end{array}
$$

With the additional knowledge that, in nature, space and time can mix, we get

| distance: | $d \geqslant \sqrt{\frac{2 G \hbar}{c^{3}}}=2.3 \cdot 10^{-35} \mathrm{~m}$ |
| :--- | :--- |
| area: | $A \geqslant \frac{2 G \hbar}{c^{3}}=5.2 \cdot 10^{-70} \mathrm{~m}^{2}$ |
| volume | $V \geqslant\left(\frac{2 G \hbar}{c^{3}}\right)^{3 / 2}=1.2 \cdot 10^{-104} \mathrm{~m}^{3}$ |
| curvature: | $K \leqslant \frac{c^{3}}{2 G \hbar}=1.9 \cdot 10^{69} / \mathrm{m}^{2}$ |
| mass density: | $\rho \leqslant \frac{c^{5}}{8 G^{2} \hbar}=6.5 \cdot 10^{95} \mathrm{~kg} / \mathrm{m}^{3}$ |

Of course, speed, action, angular momentum, power and force are also limited, as has already been stated. Except for a small numerical factor, for every physical observable these limits correspond to the Planck value. (The limit values are deduced from the commonly used Planck values simply by substituting $4 G$ for $G$ and $\hbar / 2$ for $\hbar$.) These values are the true natural units of nature. In fact, the most aesthetically pleasing solution is to redefine the usual Planck values for every observable to these extremal values by absorbing the numerical factors into the respective definitions. In the following, we call the redefined limits the (corrected) Planck limits and assume that the factors have been properly included. In other words, every natural unit or (corrected) Planck unit is at the same time the limit value of the corresponding physical observable.

Most of these limit statements are found throughout the literature, though the numerical factors are often different. Each limit has a string of publications attached to it. The existence of a smallest measurable distance and time interval of the order of the Planck values is discussed in quantum gravity and string theory. The largest curvature has been studied in quantum gravity; it has important consequences for the 'beginning' of the universe, where it excludes any infinitely large or small observable. The maximum mass density appears regularly in discussions on the energy of vacuum.

With the present deduction of the limits, two results are achieved. First of all, the various arguments used in the literature are reduced to three generally accepted principles. Second, the confusion about the numerical factors is solved. During the history of Planck units, the numerical factors have varied greatly. For example, the fathers of quantum theory forgot the $1 / 2$ in the definition of the quantum of action. Similarly, the specialists of relativity did not emphasize the factor 4 . With the present framework, the issue of the correct factors in the Planck units can be considered as settled.

We also note that the dimensional independence of the three limits in nature also means that quantum effects cannot be used to overcome the force limit; similarly, the power limit cannot be used to overcome the speed limit. The same is valid for any other combination of limits: they are independent and consistent at the same time.

## Limits to space and Time

The three limits of nature (743) result in a minimum distance and a minimum time interval. These minimum intervals directly result from the unification of quantum theory and relativity. They do not appear if the theories are kept separate. In short, unification implies that there is a smallest length in nature. The result is important: the formulation of physics as a set of limit statements shows that the continuum description of space and time is not correct. Continuity and manifolds are only approximations; they are valid for large values of action, low speeds and low values of force. The reformulation of general relativity and quantum theory with limit statements makes this result especially clear. The result is thus a direct consequence of the unification of quantum theory and general relativity. No other assumptions are needed.

In fact, the connection between minimum length and gravity is not new. In 1969, Andrei Sakharov pointed out that a minimum length implies gravity. He showed that regularizing quantum field theory on curved space with a cut-off will induce counter-terms that include to lowest order the cosmological constant and then the Einstein Hilbert action.

The existence of limit values for the length observable (and all others) has numerous consequences discussed in detail elsewhere. In particular, the existence of a smallest length - and a corresponding shortest time interval - implies that no surface is physical if any part of it requires a localization in space-time to dimensions smaller that the minimum length. (In addition, a physical surface must not cross any horizon.) Only by stipulation of this condition can unphysical examples that contravene the force and power limits be eliminated. For example, this condition has been overlooked in Bousso's earlier discussion of Bekenstein's entropy bound - though not in his more recent ones.

The corrected value of the Planck length should also be the expression that appears in the so-called theories of 'doubly special relativity'. These then try to expand special relativity in such a way that an invariant length appears in the theory.

A force limit in nature implies that no physical system can be smaller than a Schwarzschild black hole of the same mass. The force limit thus implies that point particles do not exist. So far, this prediction has not been contradicted by observations, as the predicted sizes are so small that they are outside experimental reach. If quantum theory is taken into account, this bound is sharpened. Because of the minimum length, elementary particles are now predicted to be larger than the corrected Planck length. Detecting the sizes of elementary particles would thus make it possible to check the force limit directly,

## Mass and Energy Limits

Mass plays a special role in all these arguments. The set of limits (743) does not make it possible to extract a limit statement on the mass of physical systems. To find one, the aim has to be restricted.

The Planck limits mentioned so far apply for all physical systems, whether they are composed or elementary. Additional limits can only be found for elementary systems. In quantum theory, the distance limit is a size limit only for composed systems. A particle is
elementary if the system size $l$ is smaller than any conceivable dimension:

$$
\begin{equation*}
\text { for elementary particles: } l \leqslant \frac{\hbar}{2 m c} \text {. } \tag{753}
\end{equation*}
$$

By using this new limit, valid only for elementary particles, the well-known mass, energy and momentum limits are found:

$$
\begin{array}{ll}
\text { for elementary particles: } & m \leqslant \sqrt{\frac{\hbar c}{8 G}}=7.7 \cdot 10^{-9} \mathrm{~kg}=0.42 \cdot 10^{19} \mathrm{GeV} / \mathrm{c}^{2} \\
\text { for elementary particles: } & E \leqslant \sqrt{\frac{\hbar c^{5}}{8 G}}=6.9 \cdot 10^{8} \mathrm{~J}=0.42 \cdot 10^{19} \mathrm{GeV} \\
\text { for elementary particles: } \quad p \leqslant \sqrt{\frac{\hbar c^{3}}{8 G}}=2.3 \mathrm{~kg} \mathrm{~m} / \mathrm{s}=0.42 \cdot 10^{19} \mathrm{GeV} / \mathrm{c} \tag{754}
\end{array}
$$

These single-particle limits, corresponding to the corrected Planck mass, energy and momentum, were already discussed in 1968 by Andrei Sakharov, though again with different numerical factors. They are regularly cited in elementary particle theory. Obviously, all known measurements comply with the limits. It is also known that the unification of the electromagnetic and the two nuclear interactions takes place at an energy near, but still clearly below the maximum particle energy.

## Virtual particles - a new definition

In fact, there are physical systems that exceed all three limits. Nature does contain systems that move faster than light, that show action values below half the quantum of action and that experience forces larger than the force limit. The systems in question are called virtual particles.

We know from special relativity that the virtual particles exchanged in collisions move faster than light. We know from quantum theory that virtual particle exchange implies action values below the minimum action. Virtual particles also imply an instantaneous change of momentum; they thus exceed the force limit. Virtual particles are thus those particles that exceed all the limits that hold for (real) physical systems.

## LIMITS IN THERMODYNAMICS

Thermodynamics can also be summarized in a single statement on motion: There is a smallest entropy in nature.

$$
\begin{equation*}
S \geqslant \frac{k}{2} . \tag{755}
\end{equation*}
$$

The entropy $S$ is limited by half the Boltzmann constant $k$. The result is almost 100 years old; it was stated most clearly by Leo Szilard, though with a different numerical factor. In the same way as in the other fields of physics, this result can also be phrased as a
indeterminacy relation:

$$
\begin{equation*}
\Delta \frac{1}{T} \Delta U \geqslant \frac{k}{2} \tag{756}
\end{equation*}
$$

This relation was given by Bohr and discussed by Heisenberg and many others (though with $k$ instead of $k / 2$ ). It is mentioned here in order to complete the list of indeterminacy relations and fundamental constants. With the single-particle limits, the entropy limit leads to an upper limit for temperature:

$$
\begin{equation*}
T \leqslant \sqrt{\frac{\hbar c^{5}}{2 G k^{2}}}=1.0 \cdot 10^{32} \mathrm{~K} \tag{757}
\end{equation*}
$$

This corresponds to the temperature at which the energy per degree of freedom is given by the (corrected) Planck energy. A more realistic value would have to take into account the number of degrees of freedom of a particle at Planck energy. This would change the numerical factor.

## Electromagnetic limits and units

The discussion of limits can be extended to include electromagnetism. Using the (lowenergy) electromagnetic coupling constant $\alpha$, one gets the following limits for physical systems interacting electromagnetically:

$$
\begin{array}{ll}
\text { electric charge: } & q \geqslant \sqrt{4 \pi \varepsilon_{0} \alpha c \hbar}=e=0.16 \mathrm{aC} \\
\text { electric field: } & E \leqslant \sqrt{\frac{c^{7}}{64 \pi \varepsilon_{0} \alpha \hbar G^{2}}}=\frac{c^{4}}{4 G e}=2.4 \cdot 10^{61} \mathrm{~V} / \mathrm{m} \\
\text { magnetic field: } & B \leqslant \sqrt{\frac{c^{5}}{64 \pi \varepsilon_{0} \alpha \hbar G^{2}}}=\frac{c^{3}}{4 G e}=7.9 \cdot 10^{52} \mathrm{~T} \\
\text { voltage: } & U \leqslant \sqrt{\frac{c^{4}}{32 \pi \varepsilon_{0} \alpha G}}=\frac{1}{e} \sqrt{\frac{\hbar c^{5}}{8 G}}=1.5 \cdot 10^{27} \mathrm{~V} \\
\text { inductance: } & L \geqslant \frac{1}{8 \pi \varepsilon_{0} \alpha} \sqrt{\frac{2 \hbar G}{c^{7}}}=\frac{1}{e^{2}} \sqrt{\frac{\hbar^{3} G}{2 c^{5}}}=4.4 \cdot 10^{-40} \mathrm{H}
\end{array}
$$

With the additional assumption that in nature at most one particle can occupy one Planck volume, one gets

$$
\begin{array}{ll}
\text { charge density: } & \rho_{\mathrm{e}} \leqslant \sqrt{\frac{\pi \varepsilon_{\mathrm{o}} \alpha}{2 G^{3}}} \frac{c^{5}}{\hbar}=e \sqrt{\frac{c^{9}}{8 G^{3} \hbar^{3}}}=1.3 \cdot 10^{85} \mathrm{C} / \mathrm{m}^{3} \\
\text { capacitance: } & C \geqslant 8 \pi \varepsilon_{0} \alpha \sqrt{\frac{2 \hbar G}{c^{3}}}=e^{2} \sqrt{\frac{8 G}{c^{5} \hbar}}=1.0 \cdot 10^{-46} \mathrm{~F}
\end{array}
$$

For the case of a single conduction channel, one gets

$$
\begin{array}{ll}
\text { electric resistance: } & R \geqslant \frac{1}{8 \pi \varepsilon_{0} \alpha c}=\frac{\hbar}{2 e^{2}}=2.1 \mathrm{k} \Omega \\
\text { electric conductivity: } & G \leqslant 8 \pi \varepsilon_{0} \alpha c=\frac{2 e^{2}}{\hbar}=0.49 \mathrm{mS} \\
\text { electric current: } & I \leqslant \sqrt{\frac{2 \pi \varepsilon_{0} \alpha c^{6}}{G}}=e \sqrt{\frac{c^{5}}{2 \hbar G}}=7.4 \cdot 10^{23} \mathrm{~A} \tag{767}
\end{array}
$$

Many of these limits have been studied already. The magnetic field limit plays a role in the discussion of extreme stars and black holes. The maximum electric field plays a role in the theory of gamma ray bursters. The studies of limit values for current, conductivity and resistance in single channels are well known; the values and their effects have been studied extensively in the 1980s and 1990s. They will probably win a Nobel prize in the future.

The observation of quarks and of collective excitations in semiconductors with charge $e / 3$ does not necessarily invalidate the charge limit for physical systems. In neither case is there is a physical system - defined as localized mass-energy interacting incoherently with the environment - with charge $e / 3$.

## Vacuum and mass-Energy - TWO Sides of The same coin

In this discussion we have found that there is a fixed limit to every physical observable. Many consequences have been discussed already in previous sections. There we saw that the existence of a limit to all observables implies that at Planck scales no physical observable can be described by real numbers and that no low-energy symmetry is valid.

One conclusion is especially important for the rest of our adventure. We saw that there is a limit for the precision of length measurements in nature. The limit is valid both for the length measurements of empty space and for the length measurements of matter (or radiation). Now let us recall what we do when we measure the length of a table with a ruler. To find the ends of the table, we must be able to distinguish the table from the surrounding air. In more precise terms, we must be able to distinguish matter from vacuum. But we have no way to perform this distinction at Planck energy. In these domains, the intrinsic measurement limitations of nature do not allow us to say whether we are measuring vacuum or matter. There is no way, at Planck scales, to distinguish the two.

We have explored this conclusion in detail above and have shown that it is the only consistent description at Planck scales. The limitations in length measurement precision, in mass measurement precision and in the precision of any other observable do not allow to tell whether a box at Planck scale is full or empty. You can pick any observable you want to distinguish vacuum from matter. Use colour, mass, size, charge, speed, angular momentum, or anything you want. At Planck scales, the limits to observables also lead to limits in measurement precision. At Planck scales, the measurement limits are of the same size as the observable to be measured. As a result, it is impossible to distinguish matter and vacuum at Planck scales.

We put the conclusion in the sharpest terms possible: Vacuum and matter do not differ
at Planck scales. This counter-intuitive result is one of the charms of theoretical high energy physics. This result alone inspired many researchers in the field and induced them to write best-sellers. Brian Greene was especially successful in presenting this side of quantum geometry to the wider public.

However, at this point of our adventure, most issues are still open. The precise manner in which a minimum distance leads to a homogeneous and isotropic vacuum is unclear. The way to describe matter and vacuum with the same concepts has to be found. And of course, the list of open questions in physics, given above, still waits. However, the conceptual results give hope; there are interesting issues awaiting us.

## Curiosities and fun challenges about Planck limits

The (corrected) Planck limits are statements about properties of nature. There is no way to measure values exceeding these limits, whatever experiment is performed. As can be expected, such a claim provokes the search for counter-examples and leads to many paradoxes.

The minimum angular momentum may surprise at first, especially when one thinks about particles with spin zero. However, the angular momentum of the statement is total angular momentum, including the orbital part with respect to the observer. The total angular momentum is never smaller than $\hbar / 2$.

*     * 

If any interaction is stronger than gravity, how can the maximum force be determined by gravity alone, which is the weakest interaction? It turns out that in situations near the maximum force, the other interactions are negligible. This is the reason that gravity must be included in a unified description of nature.

At first sight, it seems that electric charge can be used in such a way that the acceleration of a charged body towards a charged black hole is increased to a value exceeding the force limit. However, the changes in the horizon for charged black holes prevent this.

The general connection that to every limit value in nature there is a corresponding indeterminacy relation is also valid for electricity. Indeed, there is an indeterminacy relation for capacitors of the form

$$
\begin{equation*}
\Delta C \Delta U \geqslant e \tag{768}
\end{equation*}
$$

where $e$ is the positron charge, $C$ capacity and $U$ potential difference, and one between electric current $I$ and time $t$

$$
\begin{equation*}
\Delta I \Delta t \geqslant e \tag{769}
\end{equation*}
$$

Ref. 1114 and both relations are found in the literature.

The gravitational attraction between two masses never yields force values sufficiently high to exceed the force limit. Why? First of all, masses $m$ and $M$ cannot come closer than the sum of their horizon radii. Using $F=G m M / r^{2}$ with the distance $r$ given by the (naive) sum of the two black hole radii as $r=2 G(M+m) / c^{2}$, one gets

$$
\begin{equation*}
F \leqslant \frac{c^{4}}{4 G} \frac{M m}{(M+m)^{2}} \tag{770}
\end{equation*}
$$

which is never larger than the force limit. Even two attracting black holes thus do not exceed the force limit - in the inverse square approximation of universal gravity. The minimum size of masses does not allow to exceed the a maximum force.

It is well known that gravity bends space. To be fully convincing, the calculation needs to be repeated taking space curvature into account. The simplest way is to study the force generated by a black hole on a test mass hanging from a wire that is lowered towards a black hole horizon. For an unrealistic point mass, the force would diverge on the horizon. Indeed, for a point mass $m$ lowered towards a black hole of mass $M$ at (conventionally defined radial) distance $d$, the force would be

$$
\begin{equation*}
F=\frac{G M m}{d^{2} \sqrt{1-\frac{2 G M}{d c^{2}}}} \tag{771}
\end{equation*}
$$

The expression diverges at $d=0$, the location of the horizon. However, even a test mass cannot be smaller than its own gravitational radius. If we want to reach the horizon with a realistic test mass, we need to chose a small test mass $m$; only a small - and thus light - mass can get near the horizon. For vanishingly small masses however, the resulting force tends to zero. Indeed, letting the distance tend to the smallest possible value by letting $d=2 G(m+M) / c^{2} \rightarrow d=2 G M / c^{2}$ requires $m \rightarrow 0$, which makes the force $F(m, d)$ vanish. If on the other hand, we remain away from the horizon and look for the maximum force by using a mass as large as can possibly fit into the available distance (the calculation is straightforward algebra) again the force limit is never exceeded. In other words, for realistic test masses, expression (771) is never larger than $c^{4} / 4 G$. Taking into account the minimal size of test masses thus prevents that the maximum force is exceeded in gravitational systems.

An absolute power limit implies a limit on the energy that can be transported per time unit through any imaginable surface. At first sight, it may seem that the combined power emitted by two radiation sources that each emit $3 / 4$ of the maximum value should give $3 / 2$ times the upper value. However, the combination forms a black hole or at least prevents part of the radiation to be emitted by swallowing some of it between the sources.

One possible system that actually achieves the power limit is the final stage of black hole evaporation. But even in this case the power limit is not exceeded.

The maximum force limit states that the stress-energy tensor, when integrated over any physical surface, does not exceed the limit value. No such integral, over any physical surface whatsoever, of any tensor component in any coordinate system, can exceed the force limit, provided that it is measured by a nearby observer or a test body with a realistic proper size. The maximum force limit thus applies to any component of any force vector, as well as to its magnitude. It applies to gravitational, electromagnetic, and nuclear forces. It applies to all realistic observers. Whether the forces are real or fictitious is not important. It also plays no role whether we discuss 3-forces of Galilean physics or 4-forces of special relativity. Indeed, the force limit applied to the 0 -th component of the 4 -force is the power limit.

Translated to mass flows, the power limit implies that flow of water through a tube is limited in throughput. Also this limit seems unknown in the literature.

*     * 

The force limit cannot be overcome with Lorentz boosts. A Lorentz boost of any nonvanishing force value seems to allow exceeding the force limit at high speeds. However, such a transformation would create a horizon that makes any point with a potentially higher force value inaccessible.

The power limits is of interest if applied to the universe as a whole. Indeed, it can be used to explain Olber's paradox. The sky is dark at night because the combined luminosity of all light sources in the universe cannot be brighter than the maximum value.

$$
* *
$$

One notes that the negative energy volume density $-\Lambda c^{4} / 4 \pi G$ introduced by the positive cosmological constant $\Lambda$ corresponds to a negative pressure (both quantities have the same dimensions). When multiplied with the minimum area it yields a force value

$$
\begin{equation*}
F=\frac{\Lambda \hbar c}{2 \pi}=4.8 \cdot 10^{-79} N \tag{772}
\end{equation*}
$$

This is also the gravitational force between two corrected Planck masses located at the cosmological distance $\sqrt{\pi / 4 \Lambda}$. If we make the (wishful) assumption that this is the smallest possible force in nature (the numerical prefactor is not finalized yet), we get the fascinating conjecture that the full theory of general relativity, including the cosmological constant, is defined by the combination of a maximum and a minimum force in nature.

Another consequence of the limits merits a dedicated section.

## UPPER AND LOWER LIMITS TO OBSERVABLES

In our quest to understand motion, we have focused our attention to the limitations it is subjected to. Special relativity poses a limit to speed, namely the speed of light $c$. General section. The question may now arise whether nature provides a limit for physical observ ables also on the opposite end of the measurement scale. For example, there is a highest force and a highest power in nature; is there also a lowest force and a lowest power? Is there also a lowest speed?

We show in the following that there indeed are such limits, for all observables. We give the general method to generate such bounds and explore several examples.* The exploration will lead us along an interesting scan across modern physics.

## Size and energy dependence

Looking for additional limits in nature, we directly note a fundamental property. Any upper limit for angular momentum or any lower limit for power must be system dependent. Such limits will not be absolute, but will depend on properties of the system. Now, any physical system is a part of nature characterized by a boundary and its content. ${ }^{* *}$ The simplest properties all systems share are thus their size (characterized in the following by the diameter) $L$ and energy $E$. With these characteristics we can enjoy deducing systemdependent limits for every physical observable. The general method is straightforward. We take the known inequalities for speed, action, power, charge and entropy and then extract a limit for any observable, by inserting length and energy as required. We then have to select the strictest of the limits we find.

Angular momentum, action and speed
It only takes a moment to note that the ratio of angular momentum $D$ to mass times length has the dimension of speed. Since speeds are limited by the speed of light, we get

$$
\begin{equation*}
D \leqslant \frac{1}{c} L E . \tag{773}
\end{equation*}
$$

Indeed, there do not seem to be any exceptions to this limit in nature. No known system has a larger angular momentum value, from atoms to molecules, from ice skaters to galaxies. For example, the most violently rotating objects, the so-called extremal black holes, are also limited in angular momentum by $D \leqslant L E / c$. (In fact, this limit is correct only if the energy is taken as the irreducible mass times $c^{2}$; if the usual mass is used, the limit is too large by a factor 4.) One remarks that the limit deduced from general relativity, given

[^423]by $D \leqslant L^{2} c^{3} / 4 G$ is not stricter than the one just given. In addition, no system-dependent lower limit for angular momentum can be deduced.

The maximum angular momentum value is also interesting when it is seen as action limit. Action is the time integral of the difference between kinetic and potential energy. In fact, since nature always minimizes action $W$, we are not used to search for systems which maximize its value. You might check by yourself that the action limit $W \leqslant L E / c$ is not exceeded in any physical process.

Similarly, speed times mass times length is an action. Since action values in nature are limited from below by $\hbar / 2$, we get

$$
\begin{equation*}
v \geqslant \frac{\hbar c^{2}}{2} \frac{1}{L E} \tag{774}
\end{equation*}
$$

This relation is a rewritten form of the indeterminacy relation of quantum theory and is no news. No system of energy $E$ and diameter $L$ has a smaller speed than this limit. Even the slowest imaginable processes show this speed value. For example, the extremely slow radius change of a black hole by evaporation just realizes this minimal speed. Continuing with the method just outlined, one also finds that the limit deduced from general relativity, $v \leqslant\left(c^{2} / 4 G\right)(L / E)$, gives no new information. Therefore, no system-dependent upper speed limit exists.

Incidentally, the limits are not unique. Additional limits can be found in a systematic way. Upper limits can be multiplied, for example, by factors of $(L / E)\left(c^{4} / 4 G\right)$ or $(L E)(2 / \hbar c)$ yielding additional, but less strict upper limits. A similar rule can be given for lower limits.*

With the same approach we can now systematically deduce all size and energy dependent limits for physical observables. We have a tour of the most important ones.

## FORCE, POWER AND LUMINOSITY

We saw that force and power are central to general relativity. Due to the connection $W=$ $F L T$ between action $W$, force, distance and time, we can deduce

$$
\begin{equation*}
F \geqslant \frac{\hbar}{2 c} \frac{1}{T^{2}} \tag{775}
\end{equation*}
$$

Experiments do not reach this limit. The smallest forces measured in nature are those in atomic force microscopes, where values as small as 1 aN are observed. However, the values are all above the lower force limit.

The power $P$ emitted by a system of size $L$ and mass $M$ is limited by

$$
\begin{equation*}
c^{3} \frac{M}{L} \geqslant P \geqslant 2 \hbar G \frac{M}{L^{3}} \tag{776}
\end{equation*}
$$

The left, upper limit gives the upper limit for any engine or lamp deduced from relativity; not even the universe exceeds it. The right, lower limit gives the minimum power emit-

[^424]ted by any system due to quantum gravity effects. Indeed, no system is completely tight. Even black holes, the systems with the best ability in nature to keep components inside their enclosure, nevertheless radiate. The power radiated by black holes should just saturate this limit, provided the length $L$ is taken to be the circumference of the black hole. (However, present literature values of the numerical factors in the black hole power are not yet consistent). The claim of the quantum gravity limit is thus that the power emitted by a black hole is the smallest power that is emitted by any composed system of the same surface gravity.

## Acceleration

When the acceleration of a system is measured by a nearby inertial observer, the acceleration $a$ of a system of size $L$ and mass $M$ is limited by

$$
\begin{equation*}
c^{2} \frac{1}{L} \geqslant a \geqslant 4 G \frac{M}{L^{2}} \tag{777}
\end{equation*}
$$

The lower, right limit gives the acceleration due to universal gravity. Indeed, the relative acceleration between a system and an observer has at least this value. The left, upper limit to acceleration is the value due to special relativity. No exception to either of these limits has ever been observed. Using the limit to the size of masses, the upper limit can be transformed into the equivalent acceleration limit

$$
\begin{equation*}
\frac{2 c^{3}}{\hbar} M \geqslant a \tag{778}
\end{equation*}
$$

which has never been approached either, despite many attempts. The upper limit to acceleration is thus a quantum limit, the lower one a gravitational limit.

The acceleration of the radius of a black hole due to evaporation can be much slower than the limit $a \geqslant 4 G M / L^{2}$. Why is this not a counter-example?

## Momentum

The momentum $p$ of a system of size $L$ is limited by

$$
\begin{equation*}
\frac{c^{3}}{4 G} L \geqslant p \geqslant \frac{\hbar}{2} \frac{1}{L} \tag{779}
\end{equation*}
$$

The lower limit is obviously due to quantum theory; experiments confirmed it for all radiation and matter. The upper limit for momentum is due to general relativity. It has never been exceeded.

## Lifetime, Distance and Curvature

Time is something special. What are the limits to time measurements? Like before, we find that any measured time interval $t$ in a system in thermal equilibrium is limited by

$$
\begin{equation*}
\frac{2}{\hbar} M L^{2} \geqslant t \geqslant \frac{4 G}{c^{3}} M \tag{780}
\end{equation*}
$$

The lower time limit is the gravitational time. No clock can measure a smaller time than this value. Similarly, no system can produce signals shorter than this duration. Black holes, for example, emit radiation with a frequency given by this minimum value. The upper time limit is expected to be the exact lifetime of a black hole. (There is no consensus in the literature on the numerical factor yet.)

The upper limit to time measurements is due to quantum theory. It leads to a question: What happens to a single atom in space after the limit time has passed by? Obviously, an atom is not a composed system comparable with a black hole. The lifetime expression assumes that decay can take place in the most tiny energy steps. As long as there is no decay mechanism, the life-time formula does not apply. The expression (780) thus does not apply to atoms.

Distance limits are straightforward.

$$
\begin{equation*}
\frac{2 c}{\hbar} M L^{2} \geqslant d \geqslant \frac{4 G}{c^{2}} M \tag{781}
\end{equation*}
$$

Since curvature is an inverse square distance, curvature of space-time is also limited.

## Mass change

The mass change $\mathrm{d} M / \mathrm{d} t$ of a system of size $L$ and mass $M$ is limited by

$$
\begin{equation*}
\frac{c^{5}}{16 G^{2}} \frac{L}{M} \geqslant \frac{\mathrm{~d} M}{\mathrm{~d} t} \geqslant \frac{\hbar}{2} \frac{1}{L^{2}} \tag{782}
\end{equation*}
$$

The limits apply to systems in thermal equilibrium. The left, upper limit is due to general relativity; it is never exceeded. The right, lower limit is due to quantum theory. Again, all experiments are consistent with the limit values.

## Mass and density

Limits for rest mass make only sense if the system is characterized by a size $L$ only. We then have

$$
\begin{equation*}
\frac{c^{2}}{4 G} L \geqslant M \geqslant \frac{\hbar}{2 c} \frac{1}{L} \tag{783}
\end{equation*}
$$

The upper limit for mass was discussed in general relativity. Adding mass or energy to a black hole always increases its size. No system can show higher values than this value, and indeed, no such system is known or even imaginable. The lower limit on mass is obviously due to quantum theory; it follows directly from the quantum of action.

The mass density a system of size $L$ is limited by

$$
\begin{equation*}
\frac{c^{2}}{4 G} \frac{1}{L^{2}} \geqslant \rho \geqslant \frac{\hbar}{2 c} \frac{1}{L^{4}} \tag{784}
\end{equation*}
$$

The upper limit for mass density, due to general relativity, is only achieved for black holes. The lower limit is the smallest density of a system due to quantum theory. It also applies to the vacuum, if a piece of vacuum of site $L$ is taken as a physical system. We note again that many equivalent (but less strict) limits can be formulated by using the transformations rules mentioned above.

The strange charm of The entropy bound
In 1973, Bekenstein discovered a famous limit that connects the entropy $S$ of a physical system with its size and mass.

No system has a larger entropy than one bounded by a horizon. The larger the horizon surface, the larger the entropy. We write

$$
\begin{equation*}
\frac{S}{S_{\text {limit }}} \leqslant \frac{A}{A_{\text {limit }}} \tag{785}
\end{equation*}
$$

which gives

$$
\begin{equation*}
S \leqslant \frac{k c^{3}}{4 G \hbar} A \tag{786}
\end{equation*}
$$

where $A$ is the surface of the system. Equality is realized only for black holes. The old question of the origin of the factor 4 in the entropy of black holes is thus answered here in he following way: it is due to the factor 4 in the force or power bound in nature (provided that the factors from the Planck entropy and the Planck action cancel). The future will tell whether this explanation will stand the winds of time. Stay tuned.

We can also derive a more general relation if we use a mysterious assumption that we discuss afterwards. We assume that the limits for vacuum are opposite to those for matter. We can then write $c^{2} / 4 G \leqslant M / L$ for the vacuum. This gives

$$
\begin{equation*}
S \leqslant \frac{\pi k c}{\hbar} M L=\frac{2 \pi k c}{\hbar} M R \tag{787}
\end{equation*}
$$

In other words, we used

$$
\begin{equation*}
\frac{S}{S_{\text {corr. Planck }}} \leqslant \frac{M}{M_{\text {corr. Planck }}} \frac{A}{A_{\text {corr. Planck }}} \frac{L_{\text {corr. Planck }}}{L} \tag{788}
\end{equation*}
$$

Expression (787) is called Bekenstein's entropy bound. Up to today, no exception has been found or constructed, despite many attempts. Again, the limit value itself is only realized for black holes.

We still need to explain the strange assumption used above. We are exploring the entropy of a horizon. Horizons are not matter, but limits to empty space. The entropy of
horizons is due to the large amount of virtual particles found there. In order to deduce the maximum entropy of expression (788) one therefore has to use the properties of the vacuum. In other words, either (1) we use a mass to length ratio for vacuum above the Planck limit or (2) we use the Planck entropy as maximum value for vacuum.

Other, equivalent limits for entropy can be found if other variables are introduced. For

$$
\begin{equation*}
S \leqslant \frac{k}{\hbar} \eta V \tag{789}
\end{equation*}
$$

Again, equality is only reached in the case of black holes. With time, the list of similar bounds will grow longer and longer.

Is there also a smallest entropy limit? So far, there does not seem to be a systemdependent minimum value for entropy; the approach gives no expression that is larger than $k$.

The entropy limit is an important step in making the description of motion consistent. If space-time can move, as general relativity maintains, it also has an entropy. How could entropy be limited if space-time is continuous? Clearly, due to the minimum distance and a minimum time in nature, space-time is not continuous, but has a finite number of degrees of freedom. The number of degrees of freedom and thus the entropy of spacetime is thus finite.

In addition, the Bekenstein limit also allows some interesting speculations. Let us speculate that the universe itself, being surrounded by a horizon, saturates the Bekenstein bound. The entropy bound gives a bound to all degrees of freedom inside a system; it tells us that the number $N_{\text {d.o.f. }}$ of degrees of freedom of the universe is roughly

$$
\begin{equation*}
N_{\text {d.o.f. }} \approx 10^{132} \tag{790}
\end{equation*}
$$

This compares with the number $N_{\text {Pl. vol. }}$ of Planck volumes in the universe

$$
\begin{equation*}
N_{\text {Pl. vol. }} \approx 10^{183} \tag{791}
\end{equation*}
$$

and with the number $N_{\text {part. }}$ of particles in the universe

$$
\begin{equation*}
N_{\text {part. }} \approx 10^{91} . \tag{792}
\end{equation*}
$$

In other words, particles are only a tiny fraction of what moves around. Most motion must be that of space-time. At the same time, space-time moves much less than naively expected. Finding out how all this happens is the challenge of the unified description of motion.

## Temperature

A lower limit for the temperature of a thermal system can be found using the idea that the number of degrees of freedom of a system is limited by its surface, more precisely, by
the ratio between the surface and the Planck surface. One gets the limit

$$
\begin{equation*}
T \geqslant \frac{4 G \hbar}{\pi k c} \frac{M}{L^{2}} \tag{793}
\end{equation*}
$$

Alternatively, using the method given above, one can use the limit on the thermal energy $k T / 2 \geqslant \hbar c /(2 \pi L)$ (the thermal wavelength must be smaller than the size of the system) together with the limit on mass $c^{2} / 4 G \geqslant M / L$ and deduce the same result.

We know the limit already: when the system is a black hole, it gives the temperature of the emitted radiation. In other words, the temperature of black holes is the lower limit for all physical systems for which a temperature can be defined, provided they share the same boundary gravity. As a criterion, boundary gravity makes sense: boundary gravity is accessible from the outside and describes the full physical system, since it makes use both of its boundary and its content. So far, no exception to this claim is known. All systems from everyday life comply with it, as do all stars. Even the coldest known systems in the universe, namely Bose-Einstein condensates and other cold matter in various laboratories, are much hotter than the limit, and thus much hotter than black holes of the same surface

Challenge 1495 n Page 310

Challenge 1496 ny

Challenge 1497 ny

Challenge 1498 ny gravity. (Since a consistent Lorentz transformation for temperature is not possible, as we saw earlier, the limit of minimum temperature is only valid for an observer at the same gravitational potential and at zero relative speed to the system under consideration.)

There seems to be no consistent way to define an upper limit for a system-dependent temperature. However, limits for other thermodynamic quantities can be found, but are not discussed here.

## Electromagnetic observables

When electromagnetism plays a role, the involved system also needs to be characterized by a charge $Q$. The method used so far then gives the following lower limit for the electric field $E$ :

$$
\begin{equation*}
E \geqslant 4 G e \frac{M^{2}}{Q^{2} L^{2}} \tag{794}
\end{equation*}
$$

We write the limit using the elementary charge $e$, though writing it using the fine structure constant via $e=\sqrt{4 \pi \varepsilon_{0} \alpha \hbar c}$ would be more appropriate. Experimentally, this limit is not exceeded in any system in nature. Can you show whether it is achieved by maximally charged black holes?

For the magnetic field we get

$$
\begin{equation*}
B \geqslant \frac{4 G e}{c} \frac{M^{2}}{Q^{2} L^{2}} \tag{795}
\end{equation*}
$$

Again, this limit is satisfied all known systems in nature.
Similar limits can be found for the other electromagnetic observables. In fact, several of the earlier limits are modified when electrical charge is included. Can you show how the size limit changes when electric charge is taken into account? In fact, a dedicated research field is concerned only with the deduction of the most general limits valid in
nature.

## Curiosities and fun challenges about limits to observables

The limits yield a plethora of interesting paradoxes that can be discussed in lectures and student exercises. All paradoxes can be solved by carefully taking into account the combination of effects from general relativity and quantum theory. All apparent violations only appear when one of the two aspects is somehow forgotten. We study a few examples.
**

Several black hole limits are of importance to the universe itself. For example, the observed average mass density of the universe is not far from the corresponding limit. Also the lifetime limit is obviously valid for the universe and provides an upper limit for its age. However, the age of the universe is far from that limit by a large factor. In fact, since the universe's size and age still increase, the age limit is pushed further into the future with every second that passes. The universe evolves in a way to escape its own decay.

The content of a system is not only characterized by its mass and charge, but also by its strangeness, isospin, colour charge, charge and parity. Can you deduce the limits for these quantities?

In our discussion of black hole limits, we silently assumed that they interact, like any thermal system, in an incoherent way with the environment. What changes in the results

Can you find a general method to deduce all limits?

Brushing some important details aside, we can take the following summary of our study of nature. Galilean physics is that description for which the difference between composed and elementary systems does not exist. Quantum theory is the description of nature with no (really large) composed systems; general relativity is the description of nature with no elementary systems. This distinction leads to the following interesting conclusion. A unified theory of nature has to unify quantum theory and general relativity. Since the first theory affirms that no (really large) composed systems exist, while the other that no elementary systems exist, a unified theory should state that no systems exist. This strange result indeed seems to be one way to look at the issue. The conclusion is corroborated by the result that in the unified description of nature, the observables time, space and mass cannot be distinguished clearly from each other, which implies that systems cannot be clearly distinguished from their surroundings. To be precise, systems thus do not really exist at unification energy.

## LIMITS TO MEASUREMENT PRECISION AND THEIR CHALLENGE TO THOUGHT

We now know that in nature, every physical measurement has a lower and an upper bound. One of the bounds is size-dependent, the other is absolute. So far, no violation of these claims is known. The smallest relative measurement error possible in nature is thus the ratio of the two bounds. In short, a smallest length, a highest force and a smallest action, when taken together, imply that all measurements are limited in precision.

A fundamental limit to measurement precision is not a new result any more. But it raises many issues. If the mass and the size of any system are themselves imprecise, can

Challenge 1502 r you imagine or deduce what happens then to the limit formulae given above?

Due to the fundamental limits to measurement precision, the measured values of physical observables do not require the full set of real numbers. In fact, limited precision implies that no observable can be described by real numbers. We thus recover again a result that appears whenever quantum theory and gravity are brought together.

In addition, we found that measurement errors increase when the characteristic measurement energy approaches the Planck energy. In that domain, the measurement errors of any observable are comparable with the measurement values themselves.

Limited measurement precision thus implies that at the Planck energy it is impossible to speak about points, instants, events or dimensionality. Limited measurement precision also implies that at the Planck length it is impossible to distinguish positive and negative time values: particle and anti-particles are thus not clearly distinguished at Planck scales. A smallest length in nature thus implies that there is no way to define the exact boundaries of objects or elementary particles. However, a boundary is what separates matter from vacuum. In short, a minimum measurement error means that, at Planck scales, it is impossible to distinguish objects from vacuum with complete precision. To put it bluntly, at Planck scales, time and space do not exist.

The mentioned conclusions are the same as those that are drawn by modern research on unified theories. The force limit, together with the other limits, makes it possible to reach the same conceptual results found by string theory and the various quantum gravity approaches. To show the power of the maximum force limit, we now explore a few conclusions which go beyond present approaches.

## Measurement precision and the existence of sets

The impossibility of completely eliminating measurement errors has an additional and important consequence. In physics, it is assumed that nature is a set of components. These components are assumed to be separable from each other. This tacit assumption is introduced in three main situations: it is assumed that matter consists of separable particles, that space-time consists of separable events or points, and that the set of states consists of separable initial conditions. So far, all of physics has thus built its complete description of nature on the concept of set.

A fundamentally limited measurement precision implies that nature is not a set of such separable elements. A limited measurement precision implies that distinguishing physical entities is possible only approximately. The approximate distinction is only possible at energies much lower than the Planck energy. As humans we do live at such smaller energies; thus we can safely make the approximation. Indeed, the approximation is excel-
lent; we do not notice any error when performing it. But the discussion of the situation at Planck energies shows that a perfect separation is impossible in principle. In particular, at the cosmic horizon, at the big bang, and at Planck scales any precise distinction between two events or two particles becomes impossible.

Another way to reach this result is the following. Separation of two entities requires different measurement results, such as different positions, different masses, different velocities, etc. Whatever observable is chosen, at the Planck energy the distinction becomes impossible, due to the large measurements errors. Only at everyday energies is a distinction approximately possible. Any distinction between two physical systems, such as between a toothpick and a mountain, is thus possible only approximately; at Planck scales, a boundary cannot be drawn.

A third argument is the following. In order to count any entities in nature - a set of particles, a discrete set of points, or any other discrete set of physical observables - the entities have to be separable. The inevitable measurement errors, however, contradict separability. At the Planck energy, it is thus impossible to count physical objects with precision. Nature has no parts.

In short, at Planck energies a perfect separation is impossible in principle. We cannot distinguish observations at Planck energies. In short, at Planck scale it is impossible to split nature into separate entities. There are no mathematical elements of any kind - or of any set - in nature. Elements of sets cannot be defined. As a result, in nature, neither discrete nor continuous sets can be constructed. Nature does not contain sets or elements.

Since sets and elements are only approximations, the concept of 'set', which assumes separable elements, is already too specialized to describe nature. Nature cannot be described at Planck scales - i.e., with full precision - if any of the concepts used for its description presupposes sets. However, all concepts used in the past twenty-five centuries to describe nature - space, time, particles, phase space, Hilbert space, Fock space, particle space, loop space or moduli space - are based on sets. They all must be abandoned at Planck energy. No approach used so far in theoretical physics, not even string theory or the various quantum gravity approaches, satisfies the requirement to abandon sets. Nature is one and has no parts. Nature must be described by a mathematical concept that does not contain any set. This requirement must guide us in the future search for the unification of relativity and quantum theory.

Es ist fast unmöglich, die Fackel der Wahrheit durch ein Gedränge zu tragen, ohne jemandem den Bart zu sengen.*

Georg Christoph Lichtenberg (1742-1799)

## WHY ARE OBSERVERS NEEDED?

Certain papers on quantum theory give the impression that observers are indispensable for quantum physics. We have debunked this belief already, showing that the observer in quantum theory is mainly a bath with a definite interaction. Often, humans are observers.

At Planck scales, observers also play a role. At Planck scales, quantum theory is mandatory. In these domains, observers must realize an additional requirement: they must

[^425]function at low energies. Only at low energy, an observer can introduce sets for the description of nature. Introducing observers is thus the same as introducing sets.

To put it in another way, the limits of human observers is that they cannot avoid using sets. However, human observers share this limitation with video recorders, cameras, computers and pencil and paper. Nothing singles out humans in this aspect.

In simple terms, observers are needed to describe nature at Planck scales only in so far as they are and use sets. We should not get too bloated about our own importance.

## A solution to Hilbert's sixth problem

In the year 1900, David Hilbert gave a well-known lecture in which he listed twentythree of the great challenges facing mathematics in the twentieth century. Most problems provided challenges to many mathematicians for decades afterwards. Of the still unsolved ones, Hilbert's sixth problem challenges mathematicians and physicists to find an axiomatic treatment of physics. The challenge has remained in the minds of many physicists since that time.

Since nature does not contain sets, we can deduce that such an axiomatic description of nature does not exist! The reasoning is simple; we only have to look at the axiomatic systems found in mathematics. Axiomatic systems define mathematical structures. These structures are of three main types: algebraic systems, order systems or topological systems. Most mathematical structures - such as symmetry groups, vector spaces, manifolds or fields - are combinations of all three. But all mathematical structures contain sets. Mathematics does not provide axiomatic systems that do not contain sets. The underlying reason is that every mathematical concept contains at least one set.

Furthermore, all physical concepts used so far in physics contain sets. For humans, it is difficult even simply to think without first defining a set of possibilities. However, nature is different; nature does not contain sets. Therefore, an axiomatic formulation of physics is impossible. Of course, this conclusion does not rule out unification in itself; however, it does rule out an axiomatic version of it. The result surprises, as separate axiomatic treatments of quantum theory or general relativity (see above) are possible. Indeed, only their unification, not the separate theories, must be approached without an axiomatic systems. Axiomatic systems in physics are always approximate. The requirement to abandon axiomatic systems is one of the reasons for the difficulties in reaching the unified description of nature.

## Outhook

Physics can be summarized in a few limit statements. They imply that in nature every physical observable is limited by a value near the Planck value. The speed limit is equivalent to special relativity, the force limit to general relativity, and the action limit to quantum theory. Even though this summary could have been made (or at least conjectured) by Planck, Einstein or the fathers of quantum theory, it is much more recent. The numerical factors for most limit values are new. The limits provoke interesting Gedanken experiments, none of which leads to violations of the limits. On the other hand, the force limit is not yet within direct experimental reach.

The existence of limit values to all observables implies that the description of spacetime with a continuous manifold is not correct at Planck scales; it is only an approx-
imation. For the same reason, is predicted that elementary particles are not point-like. Nature's limits also imply the non-distinguishability of matter and vacuum. As a result, the structure of particles and of space-time remains to be clarified. So far, we can conclude that nature can be described by sets only approximately. The limit statements show that Hilbert's sixth problem cannot be solved and that unification requires fresh approaches, taking unbeaten paths into unexplored territory.

We saw that at Planck scales there is no time, no space, and there are no particles. Motion is a low energy phenomenon. Motion only appears for low-energy observers. These are observers who use sets. The (inaccurate) citation of Zeno at the beginning of our walk, stating that motion is an illusion, turns out to be correct! Therefore, we now need to find out how motion actually arises.

The discussion so far hints that motion appears as soon as sets are introduced. To check this hypothesis, we need a description of nature without sets. The only way to avoid the use of sets seems a description of empty space-time, radiation and matter as being made of the same underlying entity. The inclusion of space-time dualities and of interaction dualities is most probably a necessary step. Indeed, both string theory and modern quantum gravity attempt this, though possibly not yet with the full radicalism necessary. Realizing this unification is our next task.

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## 37. THE SHAPE OF POINTS - EXTENSION IN NATURE

Nil tam difficile est, quin quaerendo investigari possiet. Terence*

The expressions for the Compton wavelength $\lambda=h / m c$ and for the Schwarzschild radius $r_{s}=2 \mathrm{Gm} / \mathrm{c}^{2}$ imply a number of arguments which lead to the conclusion that at Planck energies, space-time points and point particles must be described, in contrast to their name, by extended entities. These arguments point towards a connection between microscopic and macroscopic scales, confirming the present results of string theory and quantum gravity. At the same time, they provide a pedagogical summary of this aspect of present day theoretical physics. ${ }^{* *}$

1 - It is shown that any experiment trying to measure the size or the shape of an elementary particle with high precision inevitably leads to the result that at least one dimension of the particle is of macroscopic size.

2 - There is no data showing that empty space-time is continuous, but enough data showing that it is not. It is then argued that in order to build up an entity such as the vacuum, that is extended in three dimensions, one necessarily needs extended building blocks

3 - The existence of minimum measurable distances and time intervals is shown to imply the existence of space-time duality, i.e. a symmetry between very large and very small distances. Space-time duality in turn implies that the fundamental entities that make up vacuum and matter are extended.

4 - It is argued that the constituents of the universe and thus of space-time, matter and radiation cannot form a set. As a consequence any precise description of nature must use extended entities.

5 - The Bekenstein-Hawking expression for the entropy of black holes, in particular its surface dependence, confirms that both space-time and particles are composed of extended entities.

6 - Trying to extend statistical properties to Planck scales shows that both particles and space-time points behave as braids at high energies, a fact which also requires extended entities.

7 - The Dirac construction for spin provides a model for fermions, without contradiction with experiments, that points to extended entities.

An overview of other arguments in favour of extended entities provided by present research efforts is also given. To complete the discussion, experimental and theoretical checks for the idea of extended building blocks of nature are presented.

[^426]
## INTRODUCTION - VACUUM AND PARTICLES

Our greatest pretenses are built up not to hide the evil and the ugly in us, but our emptyness. The hardest thing to hide is something that is not there.

Eric Hoffer, The Passionate State of Mind.
Only the separation of the description of nature into general relativity and quantum theory allows us to use continuous space-time and point particles as basic entities. When the two theories are united, what we use to call 'point' turns out to have quite counterintuitive properties. We explore a few of them in the following.

Above, we have given a standard argument showing that points do not exist in nature. The Compton wavelength and the Schwarzschild radius together determine a minimal

Ref. 1122, Ref. 1123

## Page 1013

 length and a minimal time interval in nature. They are given (within a factor of order one, usually omitted in the following) by the Planck length and the Planck time, with the values$$
\begin{align*}
& l_{\mathrm{Pl}}=\sqrt{\hbar G / c^{3}}=1.6 \cdot 10^{-35} \mathrm{~m} \\
& t_{\mathrm{Pl}}=\sqrt{\hbar G / c^{5}}=5.4 \cdot 10^{-44} \mathrm{~s} . \tag{796}
\end{align*}
$$

The existence of a minimal length and space interval in nature implies that points in space, time or space-time have no experimental backing and that we are forced to part from the traditional idea of continuity. Even though, properly speaking, points do not exist, and thus space points, events or point particles do not exist either, we can still ask what happens when we study these entities in detail. The results provide many fascinating surprises.

Using a simple Gedanken experiment, we have found above that particles and spacetime cannot be distinguished from each other at Planck scales. The argument was the following. The largest mass that can be put in a box of size $R$ is a black hole with a Schwarzschild radius of the same value. That is also the largest possible mass measurement error. But any piece of vacuum also has a smallest mass measurement error.

The issue of a smallest mass measurement error is so important that it merits special attention. Mass measurement errors always prevent humans to state that a region of space has zero mass. In exactly the same way, also nature cannot 'know' that the mass of a region is zero, provided that this error is due to quantum indeterminacy. Otherwise nature would circumvent quantum theory itself. Energy and mass are always unsharp in quantum theory. We are not used to apply this fact to vacuum itself, but at Planck scales we have to. We remember from quantum field theory that the vacuum, like any other system, has a mass; of course, its value is zero for long time averages. For finite measuring times, the mass value will be uncertain and thus different from zero. Not only limitations in time, but also limitations in space lead to mass indeterminacy for the vacuum. These indeterminacies in turn lead to a minimum mass errors for vacuum regions of finite size. Quantum theory implies that nobody, not even nature, knows the exact mass value of a system or of a region of empty space.

A box is empty if it does not contain anything. But emptiness is not well defined for photons with wavelength of the size $R$ of the box or larger. Thus the mass measurement error for an 'empty' box - corresponding to what we call vacuum - is due to the indeterm-
inacy relation and is given by that mass whose Compton wavelength matches the size of the box. As shown earlier on, the same mass value is found by every other Gedanken experiment: trying to determine the gravitational mass by weighing the 'piece' of vacuum or by measuring its kinetic energy gives the same result. Another, but in the end equivalent way to show that a region of vacuum has a finite mass error is to study how the vacuum energy depends on the position indeterminacy of the border of the region. Any region is defined through its border. The position indeterminacy of the border will induce a mass error for the contents of the box, in the same way that a time limit does. Again, the resulting mass error value for a region of vacuum is the one for which the box size is the Compton wavelength.

Summarizing, for a box of size $R$, nature allows only mass values and mass measurement error value $m$ between two limits:

$$
\begin{equation*}
\text { (full box) } \frac{c^{2} R}{G} \geqslant m \geqslant \frac{\hbar}{c R} \text { (empty box). } \tag{797}
\end{equation*}
$$

We see directly that for sizes $R$ of the order of the Planck length, the two limits coincide; they both give the Planck mass

$$
\begin{equation*}
M_{\mathrm{Pl}}=\frac{\hbar}{c l_{\mathrm{Pl}}}=\sqrt{\frac{\hbar c}{G}} \approx 10^{-8} \mathrm{~kg} \approx 10^{19} \mathrm{GeV} / \mathrm{c}^{2} . \tag{78}
\end{equation*}
$$

In other words, for boxes of Planck size, we cannot distinguish a full box from an empty one. This means that there is no difference between vacuum and matter at Planck scales. Of course, a similar statement holds for the distinction between vacuum and radiation. At Planck scales, vacuum and particles cannot be distinguished.

How else can we show that matter and vacuum cannot be DISTINGUISHED?
The impossibility to distinguish vacuum from particles is a strong statement. A strong statement needs additional proof.

Mass can also be measured by probing its inertial aspect, i.e. by colliding the unknown mass $M$ with known velocity $V$ with a known probe particle of mass $m$ and momentum $p=m v$. We then have

$$
\begin{equation*}
M=\frac{\Delta p}{\Delta V} \tag{799}
\end{equation*}
$$

where the differences are taken between the values before and after the collision. The error $\delta M$ of such a measurement is simply given by

$$
\begin{equation*}
\frac{\delta M}{M}=\frac{\delta \Delta v}{\Delta v}+\frac{\delta m}{m}+\frac{\delta \Delta V}{\Delta V} . \tag{800}
\end{equation*}
$$

At Planck scales we have $\delta \Delta v / \Delta v \approx 1$, because the velocity error is always, like the velocities themselves, of the order of the speed of light. In other words, at Planck scales the mass measurement error is so large that we cannot determine whether a mass is different
from zero: vacuum is indistinguishable from matter.
The same conclusion arises if we take light with a wavelength $\lambda$ as the probe particle. In this case, expression (799) leads to a mass error

$$
\begin{equation*}
\frac{\delta M}{M}=\frac{\delta \Delta \lambda}{\Delta \lambda}+\frac{\delta \Delta V}{\Delta V} . \tag{801}
\end{equation*}
$$

In order that photon scattering can probe Planck dimensions, we need a wavelength of the order of the Planck value; but in this case the first term is approximately unity. Again we find that at Planck scales the energy indeterminacy is always of the same size as the energy value to be measured. Measurements cannot distinguish between vanishing and non-vanishing mass $M$ at Planck scales. In fact, this result appears for all methods of mass measurement that can be imagined. At Planck scales, matter cannot be distinguished from vacuum.

Incidentally, the same arguments are valid if instead of the mass of matter we measure the energy of radiation. In other words, it is also impossible to distinguish radiation from vacuum at high energies. In short, no type of particle differs from vacuum at high energies.

The indistinguishability of particles and vacuum, together with the existence of minimum space-time intervals, suggest that space, time, radiation and matter are macroscopic approximations of an underlying, common and discrete structure. This structure is often called quantum geometry. How do the common constituents of the two aspects of nature look like? We will provide several arguments showing that these constituents are extended and fluctuating.

> Also, die Aufgabe ist nicht zu sehen, was noch nie jemand gesehen hat, sondern über dasjenige was jeder schon gesehen hat zu denken was noch nie jemand gedacht hat.* Erwin Schrödinger

## Argument 1: The size and shape of elementary particles

Size is the length of vacuum taken by an object. This definition comes natural in everyday life, quantum theory and relativity. However, approaching Planck energy, vacuum and matter cannot be distinguished: it is impossible to define the boundary between the two, and thus it is impossible to define the size of an object. As a consequence, every object becomes as extended as the vacuum. Care is therefore required.

What happens if Planck energy is approached, advancing step by step to higher energy? Every measurement requires comparison with a standard. A standard is made of matter and comparison is performed using radiation (see Figure 387). Thus any measurement requires to distinguish between matter, radiation and space-time. However, the distinction between matter and radiation is possible only up to the (grand) unification energy, which is about an 800th of the Planck energy. Measurements do not allow us to prove that particles are point-like. Let us take a step back and check whether measurements allow us to say whether particles can at least be contained inside small spheres.

[^427]

FIGURE 387 Measurement requires matter and radiation

## Do boxes exist?

The first and simplest way to determine the size of a compact particle such as a sphere or something akin to it, is to measure the size of a box it fits in. To be sure that the particle fits inside, we first of all must be sure that the box is tight. This is done by checking whether something, such as matter or radiation, can leave the box. However, nature does not provide a way to ensure that a box has no holes. Potential hills cannot get higher than the maximum energy, namely the Planck energy. The tunnelling effect cannot be ruled out. In short, there is no way to make fully tight boxes.

In addition, already at the unification energy there is no way to distinguish between the box and the object enclosed in it, as all particles can be transformed from any one type into any other.

Let us cross-check this result. In everyday life, we call particles 'small' because they can be enclosed. Enclosure is possible because in daily life walls are impenetrable. However, walls are impenetrable for matter particles only up to roughly 10 MeV and for photons only up to 10 keV . In fact, boxes do not even exist at medium energies. We thus cannot extend the idea of 'box' to high energies at all.

In summary, we cannot state that particles are compact or of finite size using boxes. We need to try other methods.

## Can the Greeks help? - The limits of Knives

The Greeks deduced the existence of atoms by noting that division of matter must end. In contrast, whenever we think of space (or space-time) as made of points, we assume that it can be subdivided without end. Zeno noted this already long time ago and strongly criticized this assumption. He was right: at Planck energy, infinite subdivision is impossible. Any attempt to divide space stops at Planck dimensions at the latest. The process of cutting is the insertion of a wall. Knifes are limited in the same ways that walls are. The limits of walls imply limits to size determination.

In particular, the limits to walls and knives imply that at Planck energies, a cut does not necessarily lead to two separate parts. One cannot state that the two parts have been really separated; a thin connection between can never be excluded. In short, cutting objects at Planck scales does not prove compactness.

## Are Cross-sections finite?

Particles are not point like. Particles are not compact. Are particles are at least of finite size?

To determine particle size, we can take try to determine their departure from pointlikeness. At high energy, detecting this departure requires scattering. For example, we can suspend the particle in some trap and then shoot some probe at it. What happens in a scattering experiment at high energies? The question has been studied already by Leonard Susskind and his coworkers. When shooting at the particle with a high energy probe, the scattering process is characterized by an interaction time. Extremely short interaction times imply sensitivity to the size and shape fluctuations due to the quantum of action. An extremely short interaction time provides a cut-off for high energy shape and size fluctuations and thus determines the measured size. As a result, the size measured for any microscopic, but extended object increases when the probe energy is increased towards the Planck value.

In summary, even though at experimentally achievable energies the size is always smaller than measurable, when approaching the Planck energy, size increases above all bounds. As a result, at high energies we cannot give a limit to sizes of particles! In other words, since particles are not point-like at everyday energy, at Planck energies they are enormous: particles are extended.

That is quite a deduction. Right at the start of our mountain ascent, we distinguished objects from their environment. Objects are by definition localized, bounded and compact. All objects have a boundary, i.e. a surface which itself does not have a boundary. Objects are also bounded in abstract ways; boundedness is also a property of the symmetries of any object, such as its gauge group. In contrast, the environment is not localized, but extended and unbounded. All these basic assumptions disappear at Planck scales. At Planck energy, it is impossible to determine whether something is bounded or compact. Compactness and localisation are only approximate properties; they are not correct at high energies. The idea of a point particle is a low energy, approximated concept.

Particles at Planck scales are as extended as the vacuum. Let us perform another check of this conclusion.

CAN ONE TAKE A PHOTOGRAPH OF A POINT?
Kaıpò $\gamma \gamma \nu \tilde{\omega} \theta \mathrm{t} .{ }^{*}$
Pittacus.

Humans or any other types of observers can only observe a part of the world with finite resolution in time and in space. In this, humans resemble a film camera. The highest possible resolution has (almost) been discovered in 1899: the Planck time and the Planck length. No human, no film camera and no measurement apparatus can measure space or time intervals smaller than the Planck values. But what would happen if we took photographs with shutter times approaching the Planck time?

Imagine that you have the world's best shutter and that you are taking photographs at increasingly shorter times. Table 79 gives a rough overview of the possibilities. For
check the greek * 'Recognize the right moment.' also rendered as: 'Recognize thine opportunity.' Pittacus (Пıт $\quad$ ккоৎ) of Mitylene, (c.650-570 BCE) was the Lesbian tyrant that was also one of the ancient seven sages.

TABLE 79 Effects of various camera shutter times on photographs

| Duration | Blur | Observation possibilities |
| :---: | :---: | :---: |
| 1h | high | Ability to see faint quasars at night if motion is compensated |
| 1 s | high | Everyday motion is completely blurred |
| 20 ms | lower | Interruption by eyelids; impossibility to see small changes |
| 10 ms | lower | Effective eye/brain shutter time; impossibility to see tennis ball when hitting it |
| 0.25 ms | lower | Shortest commercial photographic camera shutter time; allows to photograph fast cars |
| $1 \mu \mathrm{~s}$ | very low | Ability to photograph flying bullets; requires strong flashlight |
| c. 10 ps | lowest | Study of molecular processes; ability to photograph flying light pulses; requires laser light to get sufficient illumination |
| 10 fs | higher | Light photography becomes impossible due to wave effects |
| 100 zs | high | X-ray photography becomes impossible; only $\gamma$-ray imaging is left over |
| shorter times | very high | Photographs get darker as illumination gets dimmer; gravitational effects start playing a role |
| $10^{-41} \mathrm{~s}$ | highest | imaging makes no sense |

shorter and shorter shutter times, photographs get darker and darker. Once the shutter time reaches the oscillation time of light, strange things happen: light has no chance to pass undisturbed; signal and noise become impossible to distinguish; in addition, the moving shutter will produce colour shifts. In contrast to our intuition, the picture would get blurred at extremely short shutter times. Photography is not only impossible at long but also at short shutter times.

The difficulty of taking photographs is independent of the used wavelength. The limits move, but do not disappear. A short shutter time $\tau$ does not allow photons of energy lower than $\hbar / \tau$ to pass undisturbed. The blur is small when shutter times are those of everyday life, but increases when shutter times are shortened towards Planck times. As a result, there is no way to detect or confirm the existence of point objects by taking pictures. Points in space, as well as instants of time, are imagined concepts; they do not allow a precise description of nature.

At Planck shutter times, only signals with Planck energy can pass through the shutter. Since at these energies matter cannot be distinguished from radiation or from empty space, all objects, light and vacuum look the same. As a result, it becomes impossible to say how nature looks at shortest times.

But the situation is much worse: a Planck shutter does not exist at all, as it would need to be as small as a Planck length. A camera using it could not be built, as lenses do not work at this energy. Not even a camera obscura - without any lens - would work, as diffraction effects would make image production impossible. In other words, the idea that at short shutter times, a photograph of nature shows a frozen version of everyday life, like a stopped film, is completely wrong! Zeno criticized this image already in ancient Greece, in his discussions about motion, though not so clearly as we can do now. Indeed,
at a single instant of time nature is not frozen at all. ${ }^{*}$ At short times, nature is blurred and fuzzy. This is also the case for point particles.

In summary, whatever the intrinsic shape of what we call a 'point' might be, we know that being always blurred, it is first of all a cloud. Whatever method to photograph of a point particle is used, it always shows an extended entity. Let us study its shape in more detail.

## What is the shape of an electron?

Given that particles are not point-like, they have a shape. How can we determine it? Everyday object shape determination is performed by touching the object from all sides. This works with plants, people or machines. It works with molecules, such as water molecules. We can put them (almost) at rest, e.g. in ice, and then scatter small particles off them. Scattering is just a higher energy version of touching. However, scattering cannot determine shapes smaller than the wavelength of the used probes. To determine a size as small as that of an electron, we need the highest energies available. But we already know what happens when approaching Planck scales: the shape of a particle becomes the shape of all the space surrounding it. Shape cannot be determined in this way.

Another method to determine the shape is to build a tight box filled of wax around the system under investigation. We let the wax cool and and observe the hollow part. However, near Planck energies boxes do not exist. We are unable to determine the shape in this way.

A third way to measure shapes is cutting something into pieces and then study the pieces. But cutting is just a low-energy version of a scattering process. It does not work at high energies. Since the term 'atom' means 'uncuttable' or 'indivisible', we have just found out that neither atoms nor indivisible particles can exist. Indeed, there is no way to prove this property. Our everyday intuition leads us completely astray at Planck energies.

A fourth way to measure shapes could appear by distinguishing transverse and longitudinal shape, with respect to the direction of motion. However, for transverse shape we get the same issues as for scattering; transverse shape diverges for high energy. To determine longitudinal shape, we need at least two infinitely high potential walls. Again, we already know that this is impossible.

A further, indirect way of measuring shapes is the measurement of the moment of inertia. A finite moment of inertia means a compact, finite shape. However, when the measurement energy is increased, rotation, linear motion and exchange become mixed up. We do not get meaningful results.

Still another way to determine shapes is to measure the entropy of a collection of particles we want to study. This allows to determine the dimensionality and the number of internal degrees of freedom. At high energies, a collection of electrons would become a black hole. We study the issue separately below, but again we find no new information.

Are these arguments water-tight? We assumed three dimensions at all scales, and assumed that the shape of the particle itself is fixed. Maybe these assumptions are not valid at Planck scales. Let us check the alternatives. We have already shown above that due

[^428]to the fundamental measurement limits, the dimensionality of space-time cannot be determined at Planck scales. Even if we could build perfect three-dimensional boxes, holes could remain in other dimensions. It does not take long to see that all the arguments against compactness work even if space-time has additional dimensions.

## Is THE SHAPE OF AN ELECTRON FIXED?

Only an object composed of localized entities, such as a house or a molecule, can have a fixed shape. The smaller a system gets, the more quantum fluctuations play a role. Any entity with a finite size, thus also an elementary particle, cannot have a fixed shape. Every Gedanken experiment leading to finite shape also implies that the shape itself fluctuates. But we can say more.

The distinction between particles and environment resides in the idea that particles have intrinsic properties. In fact, all intrinsic properties, such as spin, mass, charge and parity, are localized. But we saw that no intrinsic property is measurable or definable at Planck scales. It is impossible to distinguish particles from the environment, as we know already. In addition, at Planck energy particles have all properties the environment also has. In particular, particles are extended.

In short, we cannot prove by experiments that at Planck energy elementary particles are finite in size in all directions. In fact, all experiments one can think of are compatible with extended particles, with 'infinite' size. We can also say that particles have tails. More precisely, a particle always reaches the borders of the region of space-time under exploration.

Not only are particles extended; in addition, their shape cannot be determined by the methods just explored. The only possibility left over is also suggested by quantum theory: The shape of particles is fluctuating.

We note that for radiation particles we reach the same conclusions. The box argument shows that also radiation particles are extended and fluctuating.

In our enthusiasm we have also settled an important detail about elementary particles. We saw above that any particle which is smaller than its own Compton wavelength must be elementary. If it were composite, there would be a lighter component inside it; this lighter particle would have a larger Compton wavelength than the composite particle. This is impossible, since the size of a composite particle must be larger than the Compton wavelength of its components.*

However, an elementary particle can have constituents, provided that they are not compact. The difficulties of compact constituents were already described by Sakharov in the 1960s. But if the constituents are extended, they do not fall under the argument, as extended entities have no localized mass. As a result, a flying arrow, Zeno's famous example, cannot be said to be at a given position at a given time, if it is made of extended entities. Shortening the observation time towards the Planck time makes an arrow disappear in the same cloud that also makes up space-time..*

[^429]In summary, only the idea of points leads to problems at Planck scales. If space-time and matter are imagined to be made, at Planck scales, of extended and fluctuating entities, all problems disappear. We note directly that for extended entities the requirement

Ref. 1122

Challenge 1504 e

Ref. 1130
We are used to think that empty space is made of spatial points. Let us check whether this is true at high energy. At Planck scales no measurement can give zero length, zero mass, zero area or zero volume. There is no way to state that something in nature is a point without contradicting experimental results. In addition, the idea of a point is an extrapolation of what is found in small empty boxes getting smaller and smaller. However, we just saw that at high energies small boxes cannot be said to be empty. In fact, boxes do not exist at all, as they are never tight and do not have impenetrable walls at high energies.

Also the idea of a point as a continuous subdivision of empty space is untenable. At small distances, space cannot be subdivided, as division requires some sort of dividing wall, which does not exist.

Even the idea of repeatedly putting a point between two others cannot be applied. At high energy, it is impossible to say whether a point is exactly on the line connecting the outer two points; and near Planck energy, there is no way to find a point between them at all. In fact, the term 'in between' makes no sense at Planck scales.

We thus find that space points do not exist, in the same way that point particles do not exist. But there is more; space cannot be made of points for additional reasons. Common sense tells us that points need to be kept apart somehow, in order to form space. Indeed, mathematicians have a strong argument stating why physical space cannot be made of mathematical points: the properties of mathematical spaces described by the BanachTarski paradox are quite different from that of the physical vacuum. The Banach-Tarski paradox states states that a sphere made of mathematical points can be cut into 5 pieces which can be reassembled into two spheres each of the same volume as the original sphere. Mathematically, volume makes no sense. Physically speaking, we can say that the concept of volume does not exist for continuous space; it is only definable if an intrinsic length exists. This is the case for matter; it must also be the case for vacuum. But any concept with an intrinsic length, also the vacuum, must be described by one or several extended components. ${ }^{*}$ In summary, we need extended entities to build up space-time!

[^430]Not only is it impossible to generate a volume with mathematical points; it is also impossible to generate exactly three physical dimensions with mathematical points. Mathematics shows that any compact one-dimensional set has as many points as any compact three-dimensional set. And the same is true for any other pair of dimension values. To build up the physical three-dimensional vacuum we need entities which organize their neighbourhood. This cannot be done with purely mathematical points. The fundamental entities must possess some sort of bond forming ability. Bonds are needed to construct or fill three dimensions instead of any other number. Bonds require extended entities. But also a collection of tangled entities extending to the maximum scale of the region under consideration would work perfectly. Of course the precise shape of the fundamental entities is not known at this point in time. In any case we again find that any constituents of physical three-dimensional space must be extended.

In summary, we need extension to define dimensionality and to define volume. We are not surprised. Above we deduced that the constituents of particles are extended. Since vacuum is not distinguishable from matter, we expect the constituents of vacuum to be extended as well. Stated simply, if elementary particles are not point-like, then space-time points cannot be either.

## Measuring the void

To check whether space-time constituents are extended, let us perform a few additional Gedanken experiments. First, let us measure the size of a point of space-time. The clearest definition of size is through the cross-section. How can we determine the cross-section of a point? We can determine the cross section of a piece of vacuum and determine the number of points inside it. From the two determinations we can deduce the cross-section of a single point. At Planck energies however, we get a simple result: the cross-section of a volume of empty space is depth independent. At Planck energies, vacuum has a surface, but no depth. In other words, at Planck energy we can only state that a Planck layer covers the surface of a volume. We cannot say anything about its interior. One way to picture the result is to say that space points are long tubes.

Another way to determine the size of a point is to count the points found in a given volume of space-time. One approach is to count the possible positions of a point particle in a volume. However, point particles are extended at Planck energies and indistinguishable from vacuum. At Planck energy, the number of points is given by surface area of the volume divided by the Planck area. Again, the surface dependence suggests that particles are long tubes.

Another approach to count the number of points in a volume is to fill a piece of vacuum with point particles.

## What is The maximum Number of particles That fits inside a piece OF VACUUM?

The maximum mass that fits into a piece of vacuum is a black hole. But also in this case, the maximum mass depends only on the surface of the given vacuum piece. The maximum
avoid the Banach-Tarski paradox, but would not allow to deduce the numbers of dimensions of space and
mass increases less rapidly than the volume. In other words, the number of points in a volume is only proportional to the surface area of that volume. There is only one solution: vacuum must be made of extended entities crossing the whole volume, independently of the shape of the volume.

Two thousand years ago, the Greek argued that matter must be made of particles because salt can be dissolved in water and because fish can swim through water. Now that we know more about Planck scales, we have to reconsider the argument. Like fish through water, particles can move through vacuum; but since vacuum has no bounds and since it cannot be distinguished from matter, vacuum cannot be made of particles. However, there is another possibility that allows for motion of particles through vacuum: both vacuum and particles can be made of a web of extended entities. Let us study this option in more detail.

## Argument 3: The large, the small and their connection

I could be bounded in a nutshell and count myself a king of infinite space, were it not that I have bad dreams.

William Shakespeare, Hamlet.
If two observables cannot be distinguished, there is a symmetry transformation connecting them. For example, when switching observation frame, an electric field may change into a magnetic one. A symmetry transformation means that we can change the viewpoint (i.e. the frame of observation) with the consequence that the same observation is described by one quantity from one viewpoint and by the other quantity from the other viewpoint.

When measuring a length at Planck scales it is impossible to say whether we are measuring the length of a piece of vacuum, the Compton wavelength of a body, or the Schwarzschild diameter of a body. For example, the maximum size for an elementary object is its Compton wavelength. The minimum size for an elementary object is its Schwarzschild radius. The actual size of an elementary object is somewhere in between. If we want to measure the size precisely, we have to go to Planck energy: but then all these quantities are the same. In other words, at Planck scales, there is a symmetry transformation between Compton wavelength and Schwarzschild radius. In short, at Planck scales there is a symmetry between mass and inverse mass.

As a further consequence, at Planck scales there is a symmetry between size and inverse size. Matter-vacuum indistinguishability means that there is a symmetry between length and inverse length at Planck energies. This symmetry is called space-time duality or T-duality in the literature of superstrings.* Space-time duality is a symmetry between situations at scale $n l_{\mathrm{Pl}}$ and at scale $f l_{\mathrm{Pl}} / n$, or, in other words, between $R$ and $\left(f l_{\mathrm{Pl}}\right)^{2} / R$, where the experimental number $f$ has a value somewhere between 1 and 1000 .

Duality is a genuine non-perturbative effect. It does not exist at low energy, since duality automatically also relates energy $E$ and energy $E_{\mathrm{Pl}}^{2} / E=\hbar c^{3} / G E$, i.e. it relates energies below and above Planck scale. Duality is a quantum symmetry. It does not exist in everyday life, as Planck's constant appears in its definition. In addition, it is a general relativistic

[^431]effect, as it includes the gravitational constant and the speed of light. Let us study duality in more detail.

Small is large?
[Zeno of Elea maintained:] If the existing are many, it is necessary that they are at the same time small and large, so small to have no size, and so large to be without limits.

Simplicius, Commentary on the Physics of Aristotle, 140, 34.

To explore the consequences of duality, we can compare it to the $2 \pi$ rotation symmetry in everyday life. Every object in daily life is symmetrical under a full rotation. For the rotation of an observer, angles make sense only as long as they are smaller than $2 \pi$. If a rotating observer would insist on distinguishing angles of $0,2 \pi, 4 \pi$ etc., he would get a new copy of the universe at each full turn.

Similarly, in nature, scales $R$ and $l_{\mathrm{Pl}}^{2} / R$ cannot be distinguished. Lengths make no sense when they are smaller than $l_{\mathrm{Pl}}$. If however, we insist on using even smaller values and insist on distinguishing them from large ones, we get a new copy of the universe at those small scales. Such an insistence is part of the standard continuum description of motion, where it is assumed that space and time are described by the real numbers, which are defined for arbitrary small intervals. Whenever the (approximate) continuum description with infinite extension is used, the $R \leftrightarrow l_{\mathrm{Pl}}^{2} / R$ symmetry pops up.

Duality implies that diffeomorphism invariance is only valid at medium scales, not at extremal ones. At extremal scales, quantum theory has to be taken into account in the proper manner. We do not know yet how to do this.

Space-time duality means that introducing lengths smaller than the Planck length (like when one defines space points, which have size zero) means at the same time introducing things with very large ('infinite') value. Space-time duality means that for every small enough sphere the inside equals outside.

Duality means that if a system has a small dimension, it also has a large one. And vice versa. There are thus no small objects in nature. As a result, space-time duality is consistent with the idea that the basic entities are extended.

## Unification and Total symmetry

So far, we have shown that at Planck energy, time and length cannot be distinguished. Duality has shown that mass and inverse mass cannot be distinguished. As a consequence, length, time and mass cannot be distinguished from each other. Since every observable is a combination of length, mass and time, space-time duality means that there is a symmetry between all observables. We call it the total symmetry.*

[^432]Total symmetry implies that there are many types of specific dualities, one for each pair of quantities under investigation. Indeed, in string theory, the number of duality types dis- covered is increasing every year. It includes, among others, the famous electric-magnetic duality we first encountered in the chapter on electrodynamics, coupling constant duality, surface-volume duality, space-time duality and many more. All this confirms that there is an enormous symmetry at Planck scales. Similar statements are also well-known right from the beginning of string theory.

Most importantly, total symmetry implies that gravity can be seen as equivalent to all other forces. Space-time duality shows that unification is possible. Physicist have always dreamt about unification. Duality tells us that this dream can indeed be realized.

It may seem that total symmetry is in complete contrast with what was said in the previous section, where we argued that all symmetries are lost at Planck scales. Which result is correct? Obviously, both of them are.

At Planck scales, all low energy symmetries are indeed lost. In fact, all symmetries that imply a fixed energy are lost. Duality and its generalizations however, combine both small and large dimensions, or large and small energies. Most symmetries of usual physics, such as gauge, permutation and space-time symmetries, are valid at each fixed energy separately. But nature is not made this way. The precise description of nature requires to take into consideration large and small energies at the same time. In everyday life, we do not do that. Everyday life is a low and fixed energy approximation of nature. For most of the twentieth century, physicists aimed to reach higher and higher energies. We believed that precision increases with increasing energy. But when we combine quantum theory and gravity we are forced to change this approach; to achieve high precision, we must take both high and low energy into account at the same time.*

The large differences in phenomena at low and high energies are the main reason why unification is so difficult. So far, we were used to divide nature along the energy scale. We thought about high energy physics, atomic physics, chemistry, biology, etc. The differences between these sciences is the energy of the processes involved. But now we are not allowed to think in this way any more. We have to take all energies into account at the same time. That is not easy, but we do not have to despair. Important conceptual progress has been achieved in the last decade of the twentieth century. In particular, we now know that we need only one single concept for all things which can be measured. Since there is only one concept, there are many ways to study it. We can start from any (low-energy) concept in physics and explore how it looks and behaves when we approach Planck scales. In the present section, we are looking at the concept of point. Obviously, the conclusions must be the same, independently of the concept we start with, be it electric field, spin, or any other. Such studies thus provide a check for the results in this section.

Unification thus implies to think using duality and using concepts which follow from it. In particular, we need to understand what exactly happens to duality when we restrict ourselves to low energy only, as we do in everyday life. This question is left for the next section.

[^433]
## Argument 4: Does nature have parts?

Pluralitas non est ponenda sine necessitate.*
William of Occam
Another argument, independent of the ones given above, underlines the correctness of a model of nature made of extended entities. Let us take a little broader view. Any concept for which we can distinguish parts is described by a set. We usually describe nature as a set of objects, positions, instants, etc. The most famous set description of nature is the oldest known, given by Democritus: 'The world is made of indivisible particles and void.' This description was extremely successful in the past; there were no discrepancies with observations yet. However, after 2500 years, the conceptual difficulties of this approach are obvious.

We now know that Democritus was wrong, first of all, because vacuum and matter cannot be distinguished at Planck scales. Thus the word 'and' in his sentence is already mistaken. Secondly, due to the existence of minimal scales, the void cannot be made of 'points,' as we usually assume nowadays. Thirdly, the description fails because particles are not compact objects. Fourth, the total symmetry implies that we cannot distinguish parts in nature; nothing can really be distinguished from anything else with complete precision, and thus the particles or points in space making up the naive model of void cannot exist.

In summary, quantum theory and general relativity together show that in nature, all differences are only approximate. Nothing can really be distinguished from anything else with complete precision. In other words, there is no way to define a 'part' of nature, neither for matter, nor for space, nor for time, nor for radiation. Nature cannot be a set.

The conclusion that nature is not a set does not come as a surprise. We have already encountered another reason to doubt that nature is a set. Whatever definition we use for the term 'particle', Democritus cannot be correct for a purely logical reason. The description he provided is not complete. Every description of nature defining nature as a set of parts necessarily misses certain aspects. Most importantly, it misses the number of these parts. In particular, the number of particles and the number of dimensions of space-time must be specified if we describe nature as made from particles and vacuum. Above we saw that it is rather dangerous to make fun of the famous statement by Arthur Eddington

I believe there are $15,747,724,136,275,002,577,605,653,961,181,555,468,044,717,914-$ ,527, 116,709,366,231,425,076,185,631,031,296 protons in the universe and the same number of electrons.

In fact, practically all physicists share this belief; usually they either pretend to favour some other number, or worse, they keep the number unspecified. We have seen during

[^434]our walk that in modern physics many specialized sets are used to describe nature. We have used vector spaces, linear spaces, topological spaces and Hilbert spaces. But very consistently we refrained, like all physicists, from asking about the origin of their sizes (mathematically speaking of their dimensionality or their cardinality). In fact, it is equally unsatisfying to say that the universe contains some specific number of atoms as it is to say that space-time is made of point-like events arranged in $3+1$ dimensions. Both statements are about set sizes in the widest sense. In a complete, i.e. in a unified description of nature the number of smallest particles and the number of space-time points must not be added to the description, but must result from the description. Only in this case is unification achieved.

Requiring a complete explanation of nature leads to a simple consequence. Any part of nature is by definition smaller than the whole of nature and different from other parts. As a result, any description of nature by a set cannot possibly yield the number of particles nor space-time dimensionality. As long as we insist in using space-time or Hilbert spaces for the description of nature, we cannot understand the number of dimensions or the number of particles.

Well, that is not too bad, as we know already that nature is not made of parts. We know that parts are only approximate concepts. In short, if nature were made of parts, it could not be a unity, or a 'one.' If however, nature is a unity, a one, it cannot have parts. ${ }^{*}$ Nature cannot be separable exactly. It cannot be made of particles.

To sum up, nature cannot be a set. Sets are lists of distinguishable elements. When general relativity and quantum theory are unified, nature shows no elements: nature stops being a set at Planck scales. The result confirms and clarifies a discussion we have started in classical physics. There we had discovered that matter objects were defined using space and time, and that space and time were defined using objects. Including the results of quantum theory, this implies that in modern physics particles are defined with the help of the vacuum and the vacuum with particles. That is not a good idea. We have just seen that since the two concepts are not distinguishable from each other, we cannot define them with each other. Everything is the same; in fact, there is no 'every' and no 'thing.' Since nature is not a set, the circular reasoning is dissolved.

Space-time duality also implies that space is not a set. Duality implies that events cannot be distinguished from each other. They thus do not form elements of some space. Phil Gibbs has given the name event symmetry to this property of nature. This thoughtprovoking term, even though still containing the term 'event', underlines that it is impossible to use a set to describe space-time.

In summary, nature cannot be made of vacuum and particles. That is bizarre. People propagating this idea have been persecuted for 2000 years. This happened to the atomists from Democritus to Galileo. Were their battles it all in vain? Let us continue to clarify our thoughts.

[^435]
## DoEs The Universe contain anything?

Stating that the universe contains something implies that we are able to distinguish the universe from its contents. However, we now know that precise distinctions are impossible. If nature is not made of parts, it is wrong to say that the universe contains something.

Let us go further. As nothing can be distinguished, we need a description of nature which allows to state that at Planck energies nothing can be distinguished from anything else. For example, it must be impossible to distinguish particles from each other or from the vacuum. There is only one solution: everything, or at least what we call 'everything' in everyday life, must be made of the same single entity. All particles are made of one same 'piece.' Every point in space, every event, every particle and every instant of time must be made of the same single entity.

An amoeba

> A theory of nothing describing everything is better than a theory of everything describing nothing.

We found that parts are approximate concepts. The parts of nature are not strictly smaller than nature itself. As a result, any 'part' must be extended. Let us try to extract more information about the constituents of nature.

The search for a unified theory is the search for a description in which all concepts appearing are only approximately parts of the whole. Thus we need an entity $\Omega$, describing nature, which is not a set but which can be approximated by one. This is unusual. We all are convinced very early in our life that we are a part of nature. Our senses provide us with this information. We are not used to think otherwise. But now we have to.

Let us eliminate straight away a few options for $\Omega$. One concept without parts is the empty set. Perhaps we need to construct a description of nature from the empty set? We could be inspired by the usual construction of the natural numbers from the empty set. However, the empty set makes only sense as the opposite of some full set. That is not the case here. The empty set is not a candidate for $\Omega$.

Another possibility to define approximate parts is to construct them from multiple copies of $\Omega$. But in this way we would introduce a new set through the back door. In addition, new concepts defined in this way would not be approximate.

We need to be more imaginative. How can we describe a whole which has no parts, but which has parts approximately? Let us recapitulate. The world must be described by a single entity, sharing all properties of the world, but which can be approximated into a set of parts. For example, the approximation should yield a set of space points and a set of particles. We also saw that whenever we look at any 'part' of nature without any approximation, we should not be able to distinguish it from the whole world. In other words, composed entities are not always larger than constituents. On the other hand, composed entities must usually appear to be larger than their constituents. For example, space 'points' or 'point' particles are tiny, even though they are only approximations. Which concept without boundaries can be at their origin? Using usual concepts the world is everywhere at the same time; if nature is to be described by a single constituent, this entity must be
extended.
The entity has to be a single one, but it must seem to be multiple, i.e. it has to be multiple approximately, as nature shows multiple aspects. The entity must be something folded. It must be possible to count the folds, but only approximately. (An analogy is the question of how many tracks are found on an LP or a CD; depending on the point of view, local or global, one gets different answers.) Counting folds would correspond to a length measurement.

The simplest model would be the use of a single entity which is extended, fluctuating, going to infinity and allowing approximate localization, thus allowing approximate definition of parts and points.* In more vivid imagery, nature could be described by some deformable, folded and tangled up entity: a giant, knotted amoeba. An amoeba slides between the fingers whenever one tries to grab a part of it. A perfect amoeba flows around any knife trying to cut it. The only way to hold it would be to grab it in its entirety. However, for an actor himself made of amoeba strands this is impossible. He can only grab it approximately, by catching part of it and approximately blocking it, e.g. using a small hole so that the escape takes a long time.

To sum up, nature is modelled by an entity which is a single unity (to eliminate distinguishability), extended (to eliminate localizability) and fluctuating (to ensure approximate continuity). A far-reaching, fluctuating fold, like an amoeba. The tangled branches of the amoeba allow a definition of length via counting of the folds. In this way, discreteness of space, time and particles could also be realized; the quantization of space-time, matter and radiation thus follows. Any flexible and deformable entity is also a perfect candidate for the realization of diffeomorphism invariance, as required by general relativity.

A simple candidate for the extended fold is the image of a fluctuating, flexible tube. Counting tubes implies to determine distances or areas. The minimum possible count of one gives the minimum distance, and thus allows us to deduce quantum theory. In fact, we can use as model any object which has flexibility and a small dimension, such as a tube, a thin sheet, a ball chain or a woven collection of rings. These options give the different but probably equivalent models presently explored in simplicial quantum gravity, in Ashtekar's variables and in superstrings.

## Argument 5: The entropy of black holes

We are still collecting arguments to determine particle shape. For a completely different way to explore the shape of particles it is useful to study situations where they appear in large numbers. Collections of high numbers of constituents behave differently if they are point-like or extended. In particular, their entropy is different. Studying large-number entropy thus allows to determine component shape. The best approach is to study situations in which large numbers of particles are crammed in a small volume. This leads to study the entropy of black holes. A black hole is a body whose gravity is so strong that even light cannot escape. Black holes tell us a lot about the fundamental entities of nature. It is easily deduced from general relativity that any body whose mass $m$ fits inside the so-called Schwarzschild radius

$$
\begin{equation*}
r_{\mathrm{S}}=2 \mathrm{Gm} / \mathrm{c}^{2} \tag{802}
\end{equation*}
$$

[^436]is a black hole. A black hole can be formed when a whole star collapses under its own weight. A black hole is thus a macroscopic body with a large number of constituents. For black holes, like for every macroscopic body, an entropy can be defined. The entropy $S$ of a macroscopic black hole was determined by Bekenstein and Hawking and is given by
\[

$$
\begin{equation*}
S=\frac{k}{l_{\mathrm{Pl}}^{2}} \frac{A}{4} \quad \text { or } \quad S=k \frac{4 \pi G m^{2}}{\hbar c} \tag{803}
\end{equation*}
$$

\]

where $k$ is the Boltzmann constant and $A=4 \pi r_{\mathrm{S}}^{2}$ is the surface of the black hole horizon. This important result has been derived in many different ways. The various derivations also confirm that space-time and matter are equivalent, by showing that the entropy value can be seen both as an entropy of matter and as one of space-time. In the present context, the two main points of interest are that the entropy is finite, and that it is proportional to the area of the black hole horizon.

In view of the existence of minimum lengths and times, the finiteness of entropy is not surprising any more. A finite black hole entropy confirms the idea that matter is made of a finite number of discrete entities per volume. The existence of an entropy also shows that these entities behave statistically; they fluctuate. In fact, quantum gravity leads to a finite entropy for any object, not only for black holes; Bekenstein has shown that the entropy of any object is always smaller than the entropy of a (certain type of) black hole of the same mass.

The entropy of a black hole is also proportional to its horizon area. Why is this the case? This question is the topic of a stream of publications up to this day.* A simple way to understand the entropy-surface proportionality is to look for other systems in nature with the property that entropy is proportional to system surface instead of system volume. In general, the entropy of any collection of one-dimensional flexible objects, such as polymer chains, shows this property. Indeed, the expression for the entropy of a polymer chain made of $N$ monomers, each of length $a$, whose ends are kept a distance $r$ apart, is given by

$$
\begin{equation*}
S(r)=k \frac{3 r^{2}}{2 N a^{2}} \quad \text { for } \quad N a \gg \sqrt{N a} \gg r . \tag{804}
\end{equation*}
$$

The formula is derived in a few lines from the properties of a random walk on a lattice, using only two assumptions: the chains are extended, and they have a characteristic internal length $a$ given by the smallest straight segment. Expression (804) is only valid if the polymers are effectively infinite, i.e. if the length $N a$ of the chain and their effective average size, the elongation $a \sqrt{N}$, are much larger than the radius $r$ of the region of interest; if the chain length is comparable or smaller than the region of interest, one gets the usual extensive entropy, fulfilling $S \sim r^{3}$. Thus only flexible extended entities yield a $S \sim r^{2}$ dependence.

However, there is a difficulty. From the entropy expression of a black hole we deduce that the elongation $a \sqrt{N}$ is given by $a \sqrt{N} \approx l_{\mathrm{p} 1}$; thus it is much smaller than the radius of a general, macroscopic black hole which can have diameters of several kilometres. On

Ref. 1144 * The result can be derived from quantum statistics alone. However, this derivation does not yield the proportionality coefficient.
the other hand, the formula for long entities is only valid when the chains are longer than the distance $r$ between the end points.

This difficulty disappears once we remember that space near a black hole is strongly curved. All lengths have to be measured in the same coordinate system. It is well known that for an outside observer, any object of finite size falling into a black hole seems to cover the complete horizon for long times (whereas it falls into the hole in its original size for an observer attached to the object). In short, an extended entity can have a proper length of Planck size but still, when seen by an outside observer, be as long as the horizon of the black hole in question. We thus find that black holes are made of extended entities.

Another viewpoint can confirm the result. Entropy is (proportional to) the number of yes/no questions needed to know the exact state of the system. This view of black holes has been introduced by Gerard 't Hooft. But if a system is defined by its surface, like a black hole is, its components must be extended.

Finally, imagining black holes as made of extended entities is also consistent with the so-called no-hair theorem: black holes' properties do not depend on what material falls into them, as all matter and radiation particles are made of the same extended components. The final state only depends on the number of entities and on nothing else. In short, the entropy of a black hole is consistent with the idea that it is made of a big tangle of extended entities, fluctuating in shape.

Argument 6: Exchanging space points or particles at Planck scales
We are still collecting arguments for the extension of fundamental entities in nature. Let us focus on their exchange behaviour. We saw above that points in space have to be eliminated in favour of continuous, fluctuating entities common to space, time and matter. Is such a space 'point' or space entity a boson or a fermion? If we exchange two points of empty space in everyday life, nothing happens. Indeed, quantum field theory is based among others - on the relation

$$
\begin{equation*}
[x, y]=x y-y x=0 \tag{805}
\end{equation*}
$$

between any two points with coordinates $x$ and $y$, making them bosons. But at Planck scale, due to the existence of minimal distances and areas, this relation is at least changed to

$$
\begin{equation*}
[x, y]=l_{\mathrm{Pl}}^{2}+\ldots \tag{806}
\end{equation*}
$$

This means that 'points' are neither bosons nor fermions.* They have more complex exchange properties. In fact, the term on the right hand side will be energy dependent, with an effect increasing towards Planck scales. In particular, we saw that gravity implies that double exchange does not lead back to the original situation at Planck scales. Entities following this or similar relations have been studied in mathematics for many decades: braids. In summary, at Planck scales space-time is not made of points, but of braids or some of their generalizations. Thus quantum theory and general relativity taken together again show that vacuum must be made of extended entities.

[^437]Particles behave in a similar way. We know that at low, everyday energies, particles of the same type are identical. Experiments sensitive to quantum effects show that there is no way to distinguish them: any system of several identical particles obeys permutation symmetry. On the other hand we know that at Planck energy all low-energy symmetries disappear. We also know that, at Planck energy, permutation cannot be carried out, as it implies exchanging positions of two particles. At Planck energy, nothing can be distinguished from vacuum; thus no two entities can be shown to have identical properties. Indeed, no two particles can be shown to be indistinguishable, as they cannot even be shown to be separate.

What happens when we slowly approach Planck energy? At everyday energies, permutation symmetry is defined by commutation or anticommutation relations of any two particle creation operators

$$
\begin{equation*}
a^{\dagger} b^{\dagger} \pm b^{\dagger} a^{\dagger}=0 . \tag{807}
\end{equation*}
$$

At Planck energies this cannot be correct. At those energies, quantum gravity effects appear and modify the right hand side; they add an energy dependent term that is negligible at experimentally accessible energies, but which becomes important at Planck energy. We know from our experience with Planck scales that exchanging particles twice cannot lead back to the original situation, in contrast to everyday life. It is impossible that a double exchange at Planck energy has no effect, because at planck energy such statements are impossible. The simplest extension of the commutation relation (807) satisfying the requirement that the right side does not vanish is again braid symmetry. Thus Planck scales suggest that particles are also made of extended entities.

## Argument 7: The meaning of spin

In the last argument, we will show that even at everyday energy, the extension of particles makes sense. Any particle is a part of the universe. A part is something which is different from anything else. Being 'different' means that exchange has some effect. Distinction means possibility of exchange. In other words, any part of the universe is described by its exchange behaviour. Everyday life tells us that exchange can be seen as composed of rotation. In short, distinguishing parts are described by their rotation behaviour. For this reason, for microscopic particles, exchange behaviour is specified by spin. Spin distinguishes particles from vacuum.*

We note that volume does not distinguish vacuum from particles; neither does rest mass or charge: there are particles without rest mass or without charge, such as photons. The only candidate observables to distinguish particles from vacuum are spin and momentum. In fact, linear momentum is only a limiting case of angular momentum. We again find that rotation behaviour is the basic aspect distinguishing particles from vacuum.

If spin is the central property distinguishing particles from vacuum, finding a model for spin is of central importance. But we do not have to search for long. An well-known model for spin $1 / 2$ is part of physics folklore. Any belt provides an example, as we dis-

[^438]

FIGURE 388 A possible model for a spin 1/2 particle

Page 771 cussed in detail in chapter VI on permutation symmetry. Any localized structure with any number of long tails attached to it - and reaching the border of the region of space under consideration - has the same properties as a spin $1 / 2$ particle. It is a famous exercise to show that such a model, shown in Figure 388, is indeed invariant under $4 \pi$ rotation but not under $2 \pi$ rotations, that two such particles get entangled when exchanged, but get untangled when exchanged twice. The model has all properties of spin $1 / 2$ particles, independently of the precise structure of the central region, which remains unknown at this point. The tail model even has the same problems with highly curved space as real $\operatorname{spin} 1 / 2$ particles have. We explore the idea in detail shortly.

The tail model thus confirms that rotation is partial exchange. More interestingly, it shows that rotation implies connection with the border of space-time. Extended particles can be rotating. Particles can have spin $1 / 2$ provided that they have tails going to the border of space-time. If the tails do not reach the border, the model does not work. Spin $1 / 2$ thus even seems to require extension. We again reach the conclusion that extended entities are a good description for particles.

## Present research

To understand is to perceive patterns.
Isaiah Berlin
The Greek deduced the existence of atoms because fish can swim through water. They argued that only if water is made of atoms, can a fish find its way through it by pushing the atoms aside. We can ask a similar question when a particle flies through vacuum: why are particles able to move through vacuum at all? Vacuum cannot be a fluid or a solid of small entities, as this would not fix its dimensionality. Only one possibility remains: both vacuum and particles are made of a web of extended entities.

Describing matter as composed of extended entities is an idea from the 1960s. Describing nature as composed of 'infinitely' extended entities is an idea from the 1980s. Indeed, in addition to the arguments presented so far, present research provides several other approaches that arrive at the same conclusion.

Bosonization, the construction of fermions using an infinite number of bosons, is a cent- ral property of modern unification attempts. It also implies coupling duality, and thus the extension of fundamental constituents.

String theory and in particular its generalization to membranes are explicitly based on extended entities, as the name already states. The fundamental entities are indeed assumed to reach the limits of space-time.

Research into quantum gravity, in particular the study of spin networks and spin foams, has shown that the vacuum must be thought as a collection of extended entities.

In the 1990s, Dirk Kreimer has shown that high-order QED diagrams are related to knot theory. He thus proved that extension appears through the back door even when electromagnetism is described using point particles.

A recent discovery in particle physics, 'holography', connects the surface and volume of physical systems at high energy. Even if it were not part of string theory, it would still imply extended entities.

Other fundamental nonlocalities in the description of nature, such as wave function collapse, can be seen as the result of extended entities.

The start of the twenty-first century has brought forwards a number of new approaches, such as string net condensation or knotted particle models. All these make use of extended entities.

## Conceptual checks of extension

Is nature really described by extended entities? The idea is taken for granted by all present approaches in theoretical physics. How can we be sure about this result? The arguments presented above provide several possible checks.

- As Ed Witten likes to say, any unified model of nature must be supersymmetric and dual. The idea of extended entities would be dead as soon as it is shown not to be compatible with these requirements.
- Any model of nature must be easily extendible to a model for black holes. If not, it cannot be correct.
- Showing that the results on quantum gravity, such as the results on the area and volume quantization, are in contradiction with extended entities would directly invalidate the
model.
- The same conclusion of extended entities must appear if one starts from any physical (low-energy) concept - not only from length measurements - and continues to study how it behaves at Planck scales. If the conclusion were not reached, the idea of extension would not be consistent and thus incorrect.
- Showing that any conclusion of the idea of extension is in contrast with string theory or with M-theory would lead to strong doubts.
- Showing that the measurement of length cannot be related to the counting of folds would invalidate the model.
- Finding a single Gedanken experiment invalidating the extended entity idea would prove it wrong.

Experimental falsification of models based on extended entities
Physics is an experimental science. What kind of data could show that extension is incorrect?

- Observing a single particle in cosmic rays with energy above the Planck energy would bring this approach to a sudden stop. (The present record is a million times lower.)
- Finding any property of nature not consistent with extended entities would spell the end of the idea.
- Finding an elementary particle of spin 0 would invalidate the idea. In particular, finding the Higgs boson and showing that it is elementary, i.e. that its size is smaller than its own Compton wavelength, would invalidate the model.
- Most proposed experimental checks of string theory can also yield information on the ideas presented. For example, Paul Mende has proposed a number of checks on the motion of extended objects in space-time. He argues that an extended object moves differently from a mass point; the differences could be noticeable in scattering or dispersion of light near masses.
- In July 2002, the Italian physicist Andrea Gregori has made a surprising prediction valid for any model using extended entities that reach the border of the universe: if particles are extended in this way, their mass should depend on the size of the universe. Particle masses should thus change with time, especially around the big bang. This completely new point is still a topic of research.

Incidentally, most of these scenarios would spell the death penalty for almost all present unification attempts.

## Possibilities for confirmation of extension models

- The best confirmation would be to find a concrete model for the electron, muon, tau and for their neutrinos. In addition, a concrete model for photons and gravitons is needed. With these models, finding a knot-based definition for the electrical charge and the lepton number would be a big step ahead. All quantum numbers should be topological quantities deduced from these models and should behave as observed.
- Estimating the coupling constants and comparing them with the experimental values is of course the main dream of modern theoretical physics.

- Proving in full detail that extended entities imply exactly three plus one space-time dimensions is still necessary.
- Estimating the total number of particles in the visible universe would provide the final check of any extended entity model.

Generally speaking, the only possible confirmations are those from the one-page table of unexplained properties of nature given in Chapter X. No other confirmations are possible. The ones mentioned here are the main ones.

## CURIOSITIES AND FUN CHALLENGES ABOUT EXTENSION

No problem is so formidable that you can't walk away from it.

Charles Schultz
Even though this section already provided sufficient food for thought, here is some more.

If measurements become impossible near Planck energy, we cannot even draw a diagram with an energy axis reaching that value. (See Figure 389) Is this conclusion valid in all cases?
**
Quantum theory implies that even if tight walls would exist, the lid of such a box can never be tightly shut. Can you provide the argument?

Is it correct that a detector able to detect Planck mass particles would be of infinite size? What about a detector to detect a particle moving with Planck energy?

Can you provide an argument against the idea of extended entities?*

Does duality imply that the cosmic background fluctuations (at the origin of galaxies and clusters) are the same as vacuum fluctuations?

* If so, please email it to the author

Does duality imply that a system with two small masses colliding is the same as one with
two large masses gravitating?

It seems that in all arguments so far we assumed and used continuous time, even though we know it is not. Does this change the conclusions so far?

Duality also implies that large and small masses are equivalent in some sense. A mass $m$ in a radius $r$ is equivalent to a mass $m_{\mathrm{Pl}}^{2} / m$ in a radius $l_{\mathrm{Pl}}^{2} / r$. In other words, duality transforms mass density from $\rho$ to $\rho_{\mathrm{Pl}}^{2} / \rho$. Vacuum and maximum density are equivalent. Vacuum is thus dual to black holes.

Duality implies that initial conditions for the big bang make no sense. Duality again shows the uselessness of the idea, as minimal distance did before. As duality implies a symmetry between large and small energies, the big bang itself becomes an unclearly defined concept.

$$
* *
$$

The total symmetry, as well as space-time duality, imply that there is a symmetry between all values an observable can take. Do you agree?

Can supersymmetry be an aspect or special case of total symmetry or is it something else?

Any description is a mapping from nature to mathematics, i.e. from observed differences (and relations) to thought differences (and relations). How can we do this accurately, if differences are only approximate? Is this the end of physics?

What do extended entities imply for the big-bang?

*     * 

Can you show that going to high energies or selecting a Planck size region of space-time is equivalent to visiting the big-bang?

*     * 

Additionally, one needs a description for the expansion of the universe in terms of extended entities. First approaches are being explored; no final conclusions can be drawn yet. Can you speculate about the solution?

## An intermediate status report

Wir müssen wissen, wir werden wissen. ${ }^{*}$
David Hilbert, 1930.

Many efforts for unification advance by digging deeper and deeper into details of quantum field theory and general relativity. Here we took the opposite approach: we took a step back and looked at the general picture. Guided by this idea we found several arguments, all leading to the same conclusion: space-time points and point particles are made of extended entities.

Somehow it seems that the universe is best described by a fluctuating, multi-branched entity, a crossing between a giant amoeba and a heap of worms. Another analogy is a big pot of boiling and branched spaghetti. Such an extended model of quantum geometry is beautiful and simple, and these two criteria are often taken as indication, before any experimental tests, of the correctness of a description. We toured topics such as the existence of Planck limits, 3-dimensionality, curvature, renormalization, spin, bosonization, the cosmological constant problem, as well as the search for a background free description of nature. We will study and test specific details of the model in the next section. All these tests concern one of only three possible topics: the construction of space-time, the construction of particles and the construction of the universe. These are the only issues remaining on our mountain ascent of Motion Mountain. We will discuss them in the next section. Before we do so, we enjoy two small thoughts.

## SEXUAL PREFERENCES IN PHYSICS

Fluctuating entities can be seen to answer an old and not so serious question. When nature was defined as made of tiny balls moving in vacuum, we described this as a typically male idea. Suggesting that it is male implies that the female part is missing. Which part would that be?

From the present point of view, the female part of physics might be the quantum description of the vacuum. The unravelling of the structure of the vacuum, as extended container of localized balls, could be seen as the female half of physics. If women had developed physics, the order of the discoveries would surely have been different. Instead of studying matter, as men did, women might have studied the vacuum first.

In any case, the female and the male approaches, taken together, lead us to the description of nature by extended entities. Extended entities, which show that particles are not balls and that the vacuum is not a container, transcend the sexist approaches and lead to the unified description. In a sense, extended entities are thus the politically correct approach to nature.

## A PHYSICAL APHORISM

To 'show' that we are not far from the top of Motion Mountain, we give a less serious argument as final curiosity. Salecker and Wigner and then Zimmerman formulated the fundamental limit for the measurement precision $\tau$ attainable by a clock of mass $M$. It is given by $\tau=\sqrt{\hbar T / M c^{2}}$, where $T$ is the time to be measured. We can then ask what time

[^439]$T$ can be measured with a precision of a Planck time $t_{\mathrm{Pl}}$, given a clock of the mass of the whole universe. We get a maximum time of
\[

$$
\begin{equation*}
T=\frac{t_{\mathrm{Pl}}^{2} c^{2}}{\hbar} M \tag{808}
\end{equation*}
$$

\]

Inserting numbers, we find rather precisely that the time $T$ is the present age of the universe. With the right dose of humour we can see the result as an omen for the belief that time is now ripe, after so much waiting, to understand the universe down to the Planck scale. We are getting nearer to the top of Motion Mountain. Be prepared for even more fun.

## 38. STRING THEORY - A WEB OF DUALITIES

String theory, superstring theory or membrane theory - all are names for related approaches - can be characterized as the most investigated theory ever. String theory explores the idea of particles as extended entities. String theory contains a maximum speed, a minimum action and a maximum force. It thus incorporates special relativity, quantum theory and general relativity.

In its attempt to achieve a unified description, string theory uses four ideas that go beyond usual general relativity and quantum theory: extension, supersymmetry, higher dimensions and dualities.

- String theory describes particles as extended entities. In a further generalization, Mtheory describes particles as higher-dimensional membranes.
- String theory uses supersymmetry. Supersymmetry is the symmetry that relates matter to radiation, or equivalently, fermions to bosons. Supersymmetry is the most general local interaction symmetry that is known.
- String theory uses higher dimensions to introduce extended entities and to unify interactions. A number of dimensions higher than $3+1$ seems to be necessary for a consistent quantum field theory. At present however, the topology and size of the dimensions above 4 is still unclear. (In fact, to be honest, the topology of the first 4 dimensions is also unknown.)
Ref. 1161 - String theory makes heavy use of dualities. Dualities, in the context of high energy physics, are symmetries that map large to small values of physical observables. Important examples are space-time duality and coupling constant duality. Dualities are global interaction and space-time symmetries. They are essential to include gravitation in the description of nature. With dualities, string theory integrates the equivalence between space-time and matter-radiation.

By incorporating these four ideas, string theory acquires a number of appealing properties. First of all, the theory is unique. It has no adjustable parameters. Furthermore, as expected from any theory with extended entities,string theory contains gravity. In addition, string theory describes interactions. It does describe gauge fields such as the electromagnetic field. The theory is thus an extension of quantum field theory. All essential points of quantum field theory are retained.

String theory has many large symmetries, a consequence of its many dualities. These symmetries connect many wildly different situations; that makes the theory fascinating but also difficult to picture. Finally, string theory shows special cancellations of anomalies and inconsistencies. Historically, the first example was the Green-Schwarz anomaly cancellation; however, many other mathematical problems of quantum field theory are solved.

In short, string theory research has shown that general relativity and quantum field theory can be unified using extended entities.

## Strings and membranes - Why string theory is so difficult

What is string theory? There are two answers. The first answer is to follow its historical development. Unfortunately, that is almost the hardest of all possible ways to learn and understand string theory. ${ }^{*}$ Thus we only give a short overview of this approach here.

The full description of string theory along historical lines starts from classical strings, then proceeds to string field theory, incorporating dualities, higher dimensions and supersymmetry on the way. Each step can be described by a Lagrangian. Let us have a look at them.

The first idea of string theory, as the name says, is the use of strings to describe particles. Strings replace the idea of point particles. The simplest form of string theory can be given if the existence of a background space-time is already taken for granted.

- CS - more to be added in the future - CS -


## Matrix models and M-theory

One of the most beautiful results of string theory research is the fact that string theory can be deduced from an extremely small number of fundamental ideas. The approach is to take a few basic ideas and to deduce M-theory form them. M-theory is the most recent formulation of string theory.

M-theory assumes that the basic entities of nature are membranes of different dimensions.M-theory incorporates dualities and holography. The existence of interactions can been deduced. Supersymmetry and, in particular, super Yang-Mills theory can be deduced. Also the entropy of black holes follows from M-theory. Finally, supergravity has been deduced from M-theory. This means that the existence of space-time follows from M-theory. M-theory is thus a promising candidate for a theory of motion.

- CS - the rest of the chapter will be made available in the future - CS -

In other words, M-theory complies with all conceptual requirements that a unified theory must fulfil. Let us now turn to experiment.

[^440]
## Masses and couplings

One of the main results of QCD, the theory of strong interactions, is the explanation of mass relations such as

$$
\begin{equation*}
m_{\text {proton }} \sim \mathrm{e}^{-k / \alpha_{\text {unif }}} m_{\mathrm{Pl}} \quad \text { and } \quad k=11 / 2 \pi, \alpha_{\text {unif }}=1 / 25 \tag{809}
\end{equation*}
$$

Here, the value of the coupling constant $\alpha_{\text {unif }}$ is taken at the unifying energy. This energy is known to be a factor of about 800 below the Planck energy. In other words, a general understanding of masses of bound states of the strong interaction, such as the proton, requires almost only a knowledge of the unification energy and the coupling constant at that energy. The approximate value $\alpha_{\text {unif }}=1 / 25$ is an extrapolation from the low energy value, using experimental data.

Any unified theory must allow one to calculate the coupling constants as function of energy, including the value $\alpha_{\text {unif }}$ at the unification energy itself. At present, researchers state that the main difficulty of string theory and of M-theory is the search for the vacuum state. Without the vacuum state, no calculations of the masses and coupling constants are possible.

The vacuum state of string theory or M-theory is expected by researchers to be one of an extremely involved set of topologically distinct manifolds. At present, is it estimated that there are around $10^{750 \pm 250}$ candidate vacuum states. One notes that the error alone is as large as the number of Planck 4 -volumes in the history of the universe. This poorness of the estimate reflects the poor understanding of the theory.

On can describe the situation also in the following way. String and M-theory predict states with Planck mass and with zero mass. The zero mass particles are then thought to get a tiny mass (compared to the Planck mass) due to the Higgs mechanism. However, the Higgs mechanism, with all its coupling constants, has not yet been deduced from string theory. In other words, so far, string theory predicts no masses for elementary particles. This disappointing situation is the reason that several scientists are dismissing string theory altogether. Future will show.

## Outlook

It is estimated that 10000 man-years have been invested in the search for string theory; compare this with about 5 for Maxwell's electrodynamics, 10 for general relativity and a similar number for the foundation of quantum theory.

Historically, the community of string theorists took over 10 years to understand that strings were not the basic entities of string theory. The fundamental entities are membranes. Then string theorists took another 10 years and more to understand that membranes are not the most practical fundamental entities for calculation. However, the search for the most practical entities is still ongoing. It is probable that knotted membranes must be taken into consideration.

Why is M-theory so hard? Doing calculations on knotted membranes is difficult. In fact, it is extremely difficult. Mathematicians and physicists all over the world are still struggling to find simple ways for such calculations.

In short, a new approach for calculations with extended entities is needed. We then can ask the following question. M-theory is based on several basic ideas: extension, higher di-
mensions, supersymmetry and duality. Which of these basic assumptions is confusing? Dualities seem to be related to extension, for which experimental and theoretical evidence exists. However, supersymmetry and higher dimensions are completely speculative. We thus leave them aside, and continue our adventure.

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# THE TOP OF THE MOUNTAIN (NOT YET AVAILABLE) 

- CS - this chapter will appear in the near future - CS -



## Appendices

Where necessary reference information for mountain ascents is provided, preparing the reader for this and any other future adventure.

## Appendix A

## NOTATION AND CONVENTIONS

NEW LY introduced and defined concepts in this text are indicated by italic typeface. ew definitions are also referred to in the index by italic page numbers. We naturally use SI units throughout the text; these are defined in Appendix B. Experimental results are cited with limited precision, usually only two digits, as this is almost always sufficient for our purposes. High-precision reference values can be found in Appendices B and C.

In relativity we use the time convention, where the metric has the signature (+---). This is used in about $70 \%$ of the literature worldwide. We use indices $i, j, k$ for 3 -vectors and indices $a, b, c$, etc. for 4 -vectors. Other conventions specific to general relativity are explained as they arise in the text.

The Latin alphabet
What is written without effort is in general read without pleasure.

Samuel Johnson
Books are collections of symbols. Writing was probably invented between 3400 and 3300 в се by the Sumerians in Mesopotamia (though other possibilities are also discussed). It then took over a thousand years before people started using symbols to represent sounds instead of concepts: this is the way in which the first alphabet was created. This happened between 2000 and 1600 в се (possibly in Egypt) and led to the Semitic alphabet. The use of an alphabet had so many advantages that it was quickly adopted in all neighbouring cultures, though in different forms. As a result, the Semitic alphabet is the forefather of all alphabets used in the world.

This text is written using the Latin alphabet. At first sight, this seems to imply that its pronunciation cannot be explained in print, in contrast to the pronunciation of other alphabets or of the International Phonetic Alphabet (IPA). (They can be explained using the alphabet of the main text.) However, it is in principle possible to write a text that describes exactly how to move lips, mouth and tongue for each letter, using physical concepts where necessary. The descriptions of pronunciations found in dictionaries make indirect use of this method: they refer to the memory of pronounced words or sounds found in nature.

Historically, the Latin alphabet was derived from the Etruscan, which itself was a derivation of the Greek alphabet. There are two main forms.

The ancient Latin alphabet, used from the sixth century в СЕ onwards:
$\begin{array}{lllllllllllllllllllll}\text { A } & \mathrm{B} & \mathrm{C} & \mathrm{D} & \mathrm{E} & \mathrm{F} & \mathrm{Z} & \mathrm{H} & \mathrm{I} & \mathrm{K} & \mathrm{L} & \mathrm{M} & \mathrm{N} & \mathrm{O} & \mathrm{P} & \mathrm{Q} & \mathrm{R} & \mathrm{S} & \mathrm{T} & \mathrm{V} & \mathrm{X}\end{array}$
The classical Latin alphabet, used from the second century все until the eleventh century:
$\begin{array}{llllllllllllllllllllllll}\text { A } & \mathrm{B} & \mathrm{C} & \mathrm{D} & \mathrm{E} & \mathrm{F} & \mathrm{G} & \mathrm{H} & \mathrm{I} & \mathrm{K} & \mathrm{L} & \mathrm{M} & \mathrm{N} & \mathrm{O} & \mathrm{P} & \mathrm{Q} & \mathrm{R} & \mathrm{S} & \mathrm{T} & \mathrm{V} & \mathrm{X} & \mathrm{Y} & \mathrm{Z}\end{array}$
The letter G was added in the third century в се by the first Roman to run a fee-paying school, Spurius Carvilius Ruga. He added a horizontal bar to the letter C and substituted the letter $Z$, which was not used in Latin any more, for this new letter. In the second century в се, after the conquest of Greece, the Romans included the letters Y and Z from the Greek alphabet at the end of their own (therefore effectively reintroducing the Z ) in order to be able to write Greek words. This classical Latin alphabet was stable for the next thousand years.*

The classical Latin alphabet was spread around Europe, Africa and Asia by the Romans during their conquests; due to its simplicity it began to be used for writing in numerous other languages. Most modern 'Latin' alphabets include a few other letters. The letter W was introduced in the eleventh century in French and was then adopted in most European languages. The letters J and U were introduced in the sixteenth century in Italy, to distinguish certain sounds which had previously been represented by I and V. In other languages, these letters are used for other sounds. The contractions æ and œ date from the Middle Ages. Other Latin alphabets include more letters, such as the German sharp s, written $\beta$, a contraction of 'ss' or 'sz', the and the Nordic letters thorn, written P or p, and eth, written $Đ$ or $ð$, taken from the futhorc, ${ }^{* *}$ and other signs.

Lower-case letters were not used in classical Latin; they date only from the Middle Ages, from the time of Charlemagne. Like most accents, such as ê, ç or ä, which were also first used in the Middle Ages, lower-case letters were introduced to save the then expensive paper surface by shortening written words.

Outside a dog, a book is a man's best friend. Inside a dog, it's too dark to read.

Groucho Marx

## The Greek alphabet

The Latin alphabet was derived from the Etruscan; the Etruscan from the Greek. The Greek alphabet was itself derived from the Phoenician or a similar northern Semitic al-

[^441]TABLE 80 The ancient and classical Greek alphabets, and the correspondence with Latin and Indian digits

| Anc. | Class. | Name | Corresp. |  | Anc. | Class. | Name | Corresp. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | A $\alpha$ | alpha | a | 1 | N | N v | nu | n | 50 |
| B | B $\beta$ | beta | b | 2 | $\Xi$ | $\Xi \xi$ | xi | x | 60 |
| $\Gamma$ | $\Gamma \gamma$ | gamma | g, $\mathrm{n}^{1}$ | 3 | O | O o | omicron | 0 | 70 |
| $\Delta$ | $\Delta \delta$ | delta | d | 4 | $\Pi$ | $\Pi \pi$ | pi | p | 80 |
| E | $\mathrm{E} \quad \varepsilon$ | epsilon | e | 5 | q ¢, $¢$ |  | qoppa ${ }^{3}$ | q | 90 |
| F F, ¢ |  | digamma, w |  | 6 | P | P $\rho$ | rho | r, rh | 100 |
|  |  | stigma ${ }^{2}$ |  |  | $\Sigma$ | $\Sigma \sigma, \varsigma$ | sigma ${ }^{4}$ | s | 200 |
| Z | Z $\zeta$ | zeta | z | 7 | T | T $\tau$ | tau | t | 300 |
| H | H $\eta$ | eta | e | 8 |  | $\Upsilon \quad v$ | upsilon | $\mathrm{y}, \mathrm{u}^{5}$ | 400 |
| $\Theta$ | $\Theta \quad \theta$ | theta | th | 9 |  | $\Phi \varphi$ | phi | $\mathrm{ph}, \mathrm{f}$ | 500 |
| I | I 1 | iota | i, j | 10 |  | X $\chi$ | chi | ch | 600 |
| K | K к | kappa | k | 20 |  | $\Psi \quad \psi$ | psi | ps | 700 |
| $\Lambda$ | $\Lambda \lambda$ | lambda | 1 | 30 |  | $\Omega \omega$ | omega | O | 800 |
| M | M $\mu$ | mu | m | 40 | $\Lambda \lambda$ |  | sampi ${ }^{6}$ | $s$ | 900 |

The regional archaic letters yot, sha and san are not included in the table. The letter san was the ancestor of sampi.

1. Only if before velars, i.e. before kappa, gamma, xi and chi.
2. 'Digamma' is the name used for the F-shaped form. It was mainly used as a letter (but also sometimes, in its lower-case form, as a number), whereas the shape and name 'stigma' is used only for the number. Both names were derived from the respective shapes; in fact, the stigma is a medieval, uncial version of the digamma The name 'stigma' is derived from the fact that the letter looks like a sigma with a tau attached under it though unfortunately not in all modern fonts. The original letter name, also giving its pronunciation, was waw.
3. The version of qoppa that looks like a reversed and rotated z is still in occasional use in modern Greek. Unicode calls this version 'koppa'.
4. The second variant of sigma is used only at the end of words.
5. Uspilon corresponds to ' $u$ ' only as the second letter in diphthongs.
6. In older times, the letter sampi was positioned between pi and qoppa.
phabet in the tenth century все. The Greek alphabet, for the first time, included letters also for vowels, which the Semitic alphabets lacked (and often still lack). In the Phoenician alphabet and in many of its derivatives, such as the Greek alphabet, each letter has a proper name. This is in contrast to the Etruscan and Latin alphabets. The first two Greek letter names are, of course, the origin of the term alphabet itself.

In the tenth century все, the Ionian or ancient (eastern) Greek alphabet consisted of the upper-case letters only. In the sixth century вСе several letters were dropped, while a few new ones and the lower-case versions were added, giving the classical Greek alphabet. Still later, accents, subscripts and breathings were introduced. Table 80 also gives the values signified by the letters took when they were used as numbers. For this special use, the obsolete ancient letters were kept during the classical period; thus they also acquired
lower-case forms.
The Latin correspondence in the table is the standard classical one, used for writing Greek words. The question of the correct pronunciation of Greek has been hotly debated in specialist circles; the traditional Erasmian pronunciation does not correspond either to the results of linguistic research, or to modern Greek. In classical Greek, the sound that sheep make was $\beta \eta-\beta \eta$. (Erasmian pronunciation wrongly insists on a narrow $\eta$; modern Greek pronunciation is different for $\beta$, which is now pronounced ' $v$ ', and for $\eta$, which is now pronounced as ' i ' - a long ' i .) Obviously, the pronunciation of Greek varied from region to region and over time. For Attic Greek, the main dialect spoken in the classical period, the question is now settled. Linguistic research has shown that chi, phi and theta were less aspirated than usually pronounced in English and sounded more like the initial sounds of 'cat', 'perfect' and 'tin'; moreover, the zeta seems to have been pronounced more like 'zd' as in 'buzzed'. As for the vowels, contrary to tradition, epsilon is closed and short whereas eta is open and long; omicron is closed and short whereas omega is wide and long, and upsilon is really a ' $u$ ' sound as in 'boot', not like a French ' $u$ ' or German 'ü.'

The Greek vowels can have rough or smooth breathings, subscripts, and acute, grave, circumflex or diaeresis accents. Breathings - used also on $\rho$ - determine whether the letter is aspirated. Accents, which were interpreted as stresses in the Erasmian pronunciation, actually represented pitches. Classical Greek could have up to three of these added signs per letter; modern Greek never has more than one.

Another descendant of the Greek alphabet* is the Cyrillic alphabet, which is used with slight variations, in many Slavic languages, such as Russian and Bulgarian. However, there is no standard transcription from Cyrillic to Latin, so that often the same Russian name is spelled differently in different countries or even in the same country on different occasions.

| TABLE 81 | The beginning of the Hebrew abjad |  |  |
| :--- | :--- | :--- | :--- |
| LETTER | NAME | Correspondence |  |
|  | aleph | a | 1 |
| $\beth$ | beth | b | 2 |
| $ד$ | gimel | g | 3 |
| etc. | daleth | d | 4 |

[^442]
## The Hebrew alphabet and other scripts

The phoenician alphabet is also the origin of the Hebrew consonant alphabet or abjad. Its first letters are given in Table 81. Only the letter aleph is commonly used in mathematics, though others have been proposed.

Around one hundred writing systems are in use throughout the world. Experts classify them into five groups. Phonemic alphabets, such as Latin or Greek, have a sign for each consonant and vowel. Abjads or consonant alphabets, such as Hebrew or Arabic, have a sign for each consonant (sometimes including some vowels, such as aleph), and do not write (most) vowels; most abjads are written from right to left. Abugidas, also called syllabic alphabets or alphasyllabaries, such as Balinese, Burmese, Devanagari, Tagalog, Thai, Tibetan or Lao, write consonants and vowels; each consonant has an inherent vowel which can be changed into the others by diacritics. Syllabaries, such as Hiragana or Ethiopic, have a sign for each syllable of the language. Finally, complex scripts, such as Chinese, Mayan or the Egyptian hieroglyphs, use signs which have both sound and meaning. Writing systems can have text flowing from right to left, from bottom to top, and can count book pages in the opposite sense to this book.

Even though there are about 7000 languages on Earth, there are only about one hundred writing systems used today. About fifty other writing systems have fallen out of use. * For physical and mathematical formulae, though, the sign system used in this text, based on Latin and Greek letters, written from left to right and from top to bottom, is a standard the world over. It is used independently of the writing system of the text containing it.

## Digits and numbers

Both the digits and the method used in this text to write numbers originated in India. They were brought to the Mediterranean by Arabic mathematicians in the Middle Ages. The number system used in this text is thus much younger than the alphabet. ${ }^{* *}$ The Indian numbers were made popular in Europe by Leonardo of Pisa, called Fibonacci,*** in his book Liber Abaci or 'Book of Calculation', which he published in 1202. That book revolutionized mathematics. Anybody with paper and a pen (the pencil had not yet been invented) was now able to calculate and write down numbers as large as reason allowed, or even larger, and to perform calculations with them. Fibonacci's book started:

Novem figure indorum he sunt 9876543 2 1. Cum his itaque novem fig-

[^443]uris, et cum hoc signo 0 , quod arabice zephirum appellatur, scribitur quilibet numerus, ut inferius demonstratur.*

The Indian method of writing numbers consists of a large innovation, the positional system, and a small one, the digit zero. The positional system, as described by Fibonacci, was so much more efficient that it completely replaced the previous Roman number system, which writes 1996 as IVMM or MCMIVC or MCMXCVI, as well as the Greek number system, in which the Greek letters were used for numbers in the way shown in Table 80, thus writing 1996 as , $\alpha \geqslant \rho \varsigma^{\prime}$. Compared to these systems, the Indian numbers are a much better technology. Indeed, the Indian system proved so practical that calculations done on paper completely eliminated the need for the abacus, which therefore fell into disuse. The abacus is still in use only in those countries which do not use a positional system to write numbers. (The Indian system also eliminated the need fir systems to represent numbers with fingers. Such systems, which could show numbers up to 10000 and more, have left only one trace: the term 'digit' itself, which derives from the Latin word for finger.) Similarly, only the positional number system allows mental calculations and made - and still makes - calculating prodigies possible. ${ }^{* *}$

The symbols used in the text
To avoide the tediouse repetition of these woordes: is equalle to: I will sette as I doe often in woorke use, a paire of paralleles, or Gemowe lines of one lengthe, thus: $=$, bicause noe .2 . thynges, can be moare equalle.

Robert Recorde ${ }^{* * *}$
Besides text and numbers, physics books contain other symbols. Most symbols have been developed over hundreds of years, so that only the clearest and simplest are now in use. In this mountain ascent, the symbols used as abbreviations for physical quantities are all taken from the Latin or Greek alphabets and are always defined in the context where they are used. The symbols designating units, constants and particles are defined in Appendices B and C. There is an international standard for them (ISO 31), but it is virtually inaccessible; the symbols used in this text are those in common use.

The mathematical symbols used in this text, in particular those for operations and relations, are given in the following list, together with their origins. The details of their history have been extensively studied in the literature.

[^444]| Symbol | Meaning | Origin |
| :---: | :---: | :---: |
| +, - | plus, minus | J. Regiomontanus 1456; the plus sign is derived from Latin 'et' |
| $\sqrt{ }$ | read as 'square root' | used by C. Rudolff in 1525; the sign stems from a deformation of the letter ' $r$ ', initial of the Latin radix |
| = | equal to | Italian mathematicians, early sixteenth century, then brought to England by R. Recorde |
| \{ \}, [ ], ( ) | grouping symbols | use starts in the sixteenth century |
| >, < | larger than, smaller than | T. Harriot 1631 |
| $\times$ | multiplied with, times | W. Oughtred 1631 |
| : | divided by | G. Leibniz 1684 |
| $\cdot$ | multiplied with, times | G. Leibniz 1698 |
| $a^{n}$ | power | R. Descartes 1637 |
| $x, y, z$ | coordinates, unknowns | R. Descartes 1637 |
| $a x+b y+c=0$ | constants and equations for unknowns | R. Descartes 1637 |
| $\begin{array}{ll} \mathrm{d} / \mathrm{d} x, & \mathrm{~d}^{2} x, \\ \int y \mathrm{~d} x \end{array}$ | derivative, differential, integral | G. Leibniz 1675 |
| $\varphi x$ | function of $x$ | J. Bernoulli 1718 |
| $f x, f(x)$ | function of $x$ | L. Euler 1734 |
| $\Delta x, \sum$ | difference, sum | L. Euler 1755 |
| $\neq$ | is different from | L. Euler eighteenth century |
| $\partial / \partial x$ | partial derivative, read like ' $\mathrm{d} / \mathrm{d} x$ ' | it was derived from a cursive form of 'd' or of the letter 'dey' of the Cyrillic alphabet by A. Legendre in 1786 |
| $\Delta$ | Laplace operator | R. Murphy 1833 |
| $\|x\|$ | absolute value | K. Weierstrass 1841 |
| $\nabla$ | read as 'nabla' (or 'del') | introduced by William Hamilton in 1853 and P.G. Tait in 1867, named after the shape of an old Egyptian musical instrument |
| [ $x$ ] | the measurement unit of a quantity $x$ | twentieth century |
| $\infty$ | infinity | J. Wallis 1655 |
| $\pi$ | $4 \arctan 1$ | H. Jones 1706 |
| e | $\sum_{n=0}^{\infty} \frac{1}{n!}=\lim _{n \rightarrow \infty}(1+1 / n)^{n}$ | L. Euler 1736 |
| i | $+\sqrt{-1}$ | L. Euler 1777 |
| $\cup, \cap$ | set union and intersection | G. Peano 1888 |
| $\epsilon$ | element of | G. Peano 1888 |
| $\varnothing$ | empty set | André Weil as member of the N . Bourbaki group in the early twentieth century |
| $\langle\psi\|,\|\psi\rangle$ | bra and ket state vectors | Paul Dirac 1930 |
| $\otimes$ | dyadic product or tensor product or outer product | unknown |

Other signs used here have more complicated origins. The \& sign is a contraction of Latin et meaning 'and', as is often more clearly visible in its variations, such as \& , the common italic form.

Each of the punctuation signs used in sentences with modern Latin alphabets, such as ,. ; : ! ? '" " ( ) ... has its own history. Many are from ancient Greece, but the question mark is from the court of Charlemagne, and exclamation marks appear first in the sixteenth century.* The @ or at-sign probably stems from a medieval abbreviation of Latin $a d$, meaning 'at', similarly to how the \& sign evolved from Latin et. In recent years, the smiley:-) and its variations have become popular. The smiley is in fact a new version of the 'point of irony' which had been formerly proposed, without success, by A. de Brahm (1868-1942).

The section sign $\S$ dates from the thirteenth century in northern Italy, as was shown by the German palaeographer Paul Lehmann. It was derived from ornamental versions of the capital letter C for capitulum, i.e. 'little head' or 'chapter.' The sign appeared first in legal texts, where it is still used today, and then spread into other domains.

The paragraph sign $\boldsymbol{g}$ was derived from a simpler ancient form looking like the Greek letter $\Gamma$, a sign which was used in manuscripts from ancient Greece until well into the Middle Ages to mark the start of a new text paragraph. In the Middle Ages it took the modern form, probably because a letter c for caput was added in front of it.

One of the most important signs of all, the white space separating words, was due to Celtic and Germanic influences when these people started using the Latin alphabet. It became commonplace between the ninth and the thirteenth century, depending on the language in question.

## Calendars

The many ways to keep track of time differ greatly from civilization to civilization. The most common calendar, and the one used in this text, is also one of the most absurd, as it is a compromise between various political forces who tried to shape it.

In ancient times, independent localized entities, such as tribes or cities, preferred lunar calendars, because lunar timekeeping is easily organized locally. This led to the use of the month as a calendar unit. Centralized states imposed solar calendars, based on the year. Solar calendars require astronomers, and thus a central authority to finance them. For various reasons, farmers, politicians, tax collectors, astronomers, and some, but not all, religious groups wanted the calendar to follow the solar year as precisely as possible. The compromises necessary between days and years are the origin of leap days. The compromises necessary between months and year led to the varying lengths are different in different calendars. The most commonly used year-month structure was organized over 2000 years ago by Gaius Julius Ceasar, and is thus called the Julian calendar.

The system was destroyed only a few years later: August was lengthened to 31 days when it was named after Augustus. Originally, the month was only 30 days long; but in order to show that Augustus was as important as Caesar, after whom July is named, all

[^445]month lengths in the second half of the year were changed, and February was shortened by an additional day.

The week is an invention of Babylonia, from where it was spread through the world by various religious groups. (The way astrology and astronomy cooperated to determine the order of the weekdays is explained in the section on gravitation.) Although it is about three thousand years old, the week was fully included into the Julian calendar only around the year 300, towards the end of the Western Roman Empire. The final change in the Julian calendar took place between 1582 and 1917 (depending on the country), when more precise measurements of the solar year were used to set a new method to determine leap days, a method still in use today. Together with a reset of the date and the fixation of the week rhythm, this standard is called the Gregorian calendar or simply the modern calendar. It is used by a majority of the world's population.

Despite its complexity, the modern calendar does allow you to determine the day of the week of a given date in your head. Just execute the following six steps:

1. take the last two digits of the year, and divide by 4, discarding any fraction;
2. add the last two digits of the year;
3. subtract 1 for January or February of a leap year;
4. add 6 for 2000 s or 1600 s, 4 for 1700 s or 2100 s,

2 for 1800 s and 2200 s, and 0 for 1900 s or 1500 s;
5. add the day of the month;
6. add the month key value, namely 144025036146 for JFM AMJ JAS OND.

The remainder after division by 7 gives the day of the week, with the correspondence 1-2-3-4-5-6-0 meaning Sunday-Monday-Tuesday-Wednesday-Thursday-Friday-Saturday.*

When to start counting the years is a matter of choice. The oldest method not attached to political power structures was that used in ancient Greece, when years were counted from the first Olympic games. People used to say, for example, that they were born in the first year of the twenty-third Olympiad. Later, political powers always imposed the counting of years from some important event onwards. ${ }^{* *}$ Maybe reintroducing the Olympic

[^446]counting is worth considering?

## AbBreviations and EPONYMS OR CONCEPTS?

Sentences like the following are the scourge of modern physics:

The EPR paradox in the Bohm formulation can perhaps be resolved using the GRW approach, using the WKB approximation of the Schrödinger equation.

Using such vocabulary is the best way to make language unintelligible to outsiders. First of all, it uses abbreviations, which is a shame. On top of this, the sentence uses people's names to characterize concepts, i.e. it uses eponyms. Originally, eponyms were intended as tributes to outstanding achievements. Today, when formulating radical new laws or variables has become nearly impossible, the spread of eponyms intelligible to a steadily decreasing number of people simply reflects an increasingly ineffective drive to fame.

Eponyms are a proof of scientist's lack of imagination. We avoid them as much as possible in our walk and give common names to mathematical equations or entities wherever possible. People's names are then used as appositions to these names. For example, 'Newton's equation of motion' is never called 'Newton's equation'; 'Einstein's field equations' is used instead of 'Einstein's equations'; and 'Heisenberg's equation of motion' is used instead of 'Heisenberg's equation'.

However, some exceptions are inevitable: certain terms used in modern physics have no real alternatives. The Boltzmann constant, the Planck scale, the Compton wavelength, the Casimir effect, Lie groups and the Virasoro algebra are examples. In compensation, the text makes sure that you can look up the definitions of these concepts using the index. In addition, it tries to provide pleasurable reading.

[^447]Many units of measurement also date from Roman times, as explained in the next appendix. Even the

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## Appendix B

## UNITS, MEASUREMENTS AND CONSTANTS

Measurements are comparisons with standards. Standards are based on a unit. any different systems of units have been used throughout the world. ost standards confer power to the organization in charge of them. Such power can be misused; this is the case today, for example in the computer industry, and was so in the distant past. The solution is the same in both cases: organize an independent and global standard. For units, this happened in the eighteenth century: to avoid misuse by authoritarian institutions, to eliminate problems with differing, changing and irreproducible standards, and - this is not a joke - to simplify tax collection, a group of scientists, politicians and economists agreed on a set of units. It is called the Système International d'Unités, abbreviated SI, and is defined by an international treaty, the 'Convention du Mètre'. The units are maintained by an international organization, the 'Conférence Générale des Poids et Mesures', and its daughter organizations, the 'Commission Internationale des Poids et Mesures' and the 'Bureau International des Poids et Mesures' (BIPM), which all originated in the times just before the French revolution.

All SI units are built from seven base units, whose official definitions, translated from French into English, are given below, together with the dates of their formulation:

- 'The second is the duration of 9192631770 periods of the radiation corresponding to the transition between the two hyperfine levels of the ground state of the caesium 133 atom.' (1967)*
- 'The metre is the length of the path travelled by light in vacuum during a time interval of 1/299 792458 of a second.' (1983)
- 'The kilogram is the unit of mass; it is equal to the mass of the international prototype of the kilogram.' (1901)*
- 'The ampere is that constant current which, if maintained in two straight parallel conductors of infinite length, of negligible circular cross-section, and placed 1 metre apart in vacuum, would produce between these conductors a force equal to $2 \cdot 10^{-7}$ newton per metre of length.' (1948)
- 'The kelvin, unit of thermodynamic temperature, is the fraction $1 / 273.16$ of the thermodynamic temperature of the triple point of water.' (1967)*
- 'The mole is the amount of substance of a system which contains as many elementary entities as there are atoms in 0.012 kilogram of carbon 12.' (1971)*
- 'The candela is the luminous intensity, in a given direction, of a source that emits monochromatic radiation of frequency $540 \cdot 10^{12}$ hertz and has a radiant intensity in that direction of (1/683) watt per steradian.' (1979)*

[^448]Note that both time and length units are defined as certain properties of a standard example of motion, namely light. This is an additional example making the point that the observation of motion as the fundamental type of change is a prerequisite for the definition and construction of time and space. By the way, the use of light in the definitions had been proposed already in 1827 by Jacques Babinet.*

From these basic units, all other units are defined by multiplication and division. Thus, all SI units have the following properties:

- SI units form a system with state-of-the-art precision: all units are defined with a precision that is higher than the precision of commonly used measurements. Moreover, the precision of the definitions is regularly being improved. The present relative uncertainty of the definition of the second is around $10^{-14}$, for the metre about $10^{-10}$, for the kilogram about $10^{-9}$, for the ampere $10^{-7}$, for the mole less than $10^{-6}$, for the kelvin $10^{-6}$ and for the candela $10^{-3}$.
- SI units form an absolute system: all units are defined in such a way that they can be reproduced in every suitably equipped laboratory, independently, and with high precision. This avoids as much as possible any misuse by the standard-setting organization. (The kilogram, still defined with help of an artefact, is the last exception to this requirement; extensive research is under way to eliminate this artefact from the definition - an international race that will take a few more years. There are two approaches: counting particles, or fixing $\hbar$. The former can be achieved in crystals, the latter using any formula where $\hbar$ appears, such as the formula for the de Broglie wavelength or that of the Josephson effect.)
- SI units form a practical system: the base units are quantities of everyday magnitude. Frequently used units have standard names and abbreviations. The complete list includes the seven base units, the supplementary units, the derived units and the admitted units.

The supplementary SI units are two: the unit for (plane) angle, defined as the ratio of arc length to radius, is the radian (rad). For solid angle, defined as the ratio of the subtended area to the square of the radius, the unit is the steradian (sr).

The derived units with special names, in their official English spelling, i.e. without capital letters and accents, are:

| Name | Abbreviation | Name | Abbreviation |
| :---: | :---: | :---: | :---: |
| hertz | $\mathrm{Hz}=1 / \mathrm{s}$ | newton | $\mathrm{N}=\mathrm{kg} \mathrm{m} / \mathrm{s}^{2}$ |
| pascal | $\mathrm{Pa}=\mathrm{N} / \mathrm{m}^{2}=\mathrm{kg} / \mathrm{ms}^{2}$ | joule | $\mathrm{J}=\mathrm{Nm}=\mathrm{kg} \mathrm{m}{ }^{2} / \mathrm{s}^{2}$ |
| watt | $\mathrm{W}=\mathrm{kg} \mathrm{m}^{2} / \mathrm{s}^{3}$ | coulomb | $\mathrm{C}=\mathrm{As}$ |
| volt | $\mathrm{V}=\mathrm{kg} \mathrm{m}{ }^{2} / \mathrm{As}^{3}$ | farad | $\mathrm{F}=\mathrm{As} / \mathrm{V}=\mathrm{A}^{2} \mathrm{~s}^{4} / \mathrm{kg} \mathrm{m}^{2}$ |
| ohm | $\Omega=\mathrm{V} / \mathrm{A}=\mathrm{kg} \mathrm{m}{ }^{2} / \mathrm{A}^{2} \mathrm{~s}^{3}$ | siemens | $\mathrm{S}=1 / \Omega$ |
| weber | $\mathrm{Wb}=\mathrm{Vs}=\mathrm{kg} \mathrm{m}^{2} / \mathrm{As}^{2}$ | tesla | $\mathrm{T}=\mathrm{Wb} / \mathrm{m}^{2}=\mathrm{kg} / \mathrm{As}^{2}=\mathrm{kg} / \mathrm{Cs}$ |
| henry | $\mathrm{H}=\mathrm{Vs} / \mathrm{A}=\mathrm{kg} \mathrm{m}^{2} / \mathrm{A}^{2} \mathrm{~s}^{2}$ | degree Celsius | ${ }^{\circ} \mathrm{C}$ (see definition of kelvin) |
| lumen | $\mathrm{lm}=\mathrm{cd} \mathrm{sr}$ | lux | $\mathrm{lx}=\mathrm{lm} / \mathrm{m}^{2}=\mathrm{cd} \mathrm{sr} / \mathrm{m}^{2}$ |
| becquerel | $\mathrm{Bq}=1 / \mathrm{s}$ | gray | $\mathrm{Gy}=\mathrm{J} / \mathrm{kg}=\mathrm{m}^{2} / \mathrm{s}^{2}$ |
| sievert | $\mathrm{Sv}=\mathrm{J} / \mathrm{kg}=\mathrm{m}^{2} / \mathrm{s}^{2}$ | katal | $\mathrm{kat}=\mathrm{mol} / \mathrm{s}$ |

We note that in all definitions of units, the kilogram only appears to the powers of 1,0 and -1 . The final explanation for this fact appeared only recently. Can you try to formulate the reason?

The admitted non-SI units are minute, hour, day (for time), degree $1^{\circ}=\pi / 180 \mathrm{rad}$, minute $1^{\prime}=\pi / 10800 \mathrm{rad}$, second $1^{\prime \prime}=\pi / 648000 \mathrm{rad}$ (for angles), litre and tonne. All other units are to be avoided.

All SI units are made more practical by the introduction of standard names and abbreviations for the powers of ten, the so-called prefixes:*

| Power Name | Power Name | Power Name |  |  | Power Name |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $10^{1}$ deca da | $10^{-1}$ deci d | $10^{18}$ | Exa | E | $10^{-18}$ | atto | a |
| $10^{2}$ hecto h | $10^{-2}$ centi c | $10^{21}$ | Zetta | Z | $10^{-21}$ | zepto | z |
| $10^{3}$ kilo k | $10^{-3}$ milli m | $10^{24}$ | Yotta | Y | $10^{-24}$ | yocto | y |
| $10^{6}$ Mega M | $10^{-6}$ micro $\mu$ | unofficial: |  |  | Ref. 1184 |  |  |
| $10^{9}$ Giga G | $10^{-9}$ nano n | $10^{27}$ | Xenta | X | $10^{-27}$ | xenno | x |
| $10^{12}$ Tera T | $10^{-12}$ pico p | $10^{30}$ | Wekta | W | $10^{-30}$ | weko | W |
| $10^{15}$ Peta P | $10^{-15}$ femto f | $10^{33}$ | Vendekta | V | $10^{-33}$ | vendeko | v |
|  |  | $10^{36}$ | Udekta | U | $10^{-36}$ | udeko | u |

- SI units form a complete system: they cover in a systematic way the complete set of observables of physics. Moreover, they fix the units of measurement for all other sciences as well.

[^449]- SI units form a universal system: they can be used in trade, in industry, in commerce, at home, in education and in research. They could even be used by extraterrestrial civilizations, if they existed.
- SI units form a coherent system: the product or quotient of two SI units is also an SI unit. This means that in principle, the same abbreviation, e.g. 'SI', could be used for every unit.

The SI units are not the only possible set that could fulfil all these requirements, but they are the only existing system that does so.*

Remember that since every measurement is a comparison with a standard, any measurement requires matter to realize the standard (yes, even for the speed standard), and radiation to achieve the comparison. The concept of measurement thus assumes that matter and radiation exist and can be clearly separated from each other.

## Planck's natural Units

Since the exact form of many equations depends on the system of units used, theoretical physicists often use unit systems optimized for producing simple equations. The chosen units and the values of the constants of nature are related. In microscopic physics, the system of Planck's natural units is frequently used. They are defined by setting $c=1, \hbar=1$, $G=1, k=1, \varepsilon_{0}=1 / 4 \pi$ and $\mu_{0}=4 \pi$. Planck units are thus defined from combinations of fundamental constants; those corresponding to the fundamental SI units are given in Table 83.** The table is also useful for converting equations written in natural units back to SI units: just substitute every quantity $X$ by $X / X_{\mathrm{P} 1}$.

TABLE 83 Planck's (uncorrected) natural units

| NAME | DEFINITION | VALUE |
| :--- | :--- | :--- |
| Basic units |  |  |
| the Planck length | $l_{\mathrm{Pl}}=\sqrt{\hbar G / c^{3}}$ | $=1.6160(12) \cdot 10^{-35} \mathrm{~m}$ |
| the Planck time | $t_{\mathrm{Pl}}=\sqrt{\hbar G / c^{5}}$ | $=5.3906(40) \cdot 10^{-44} \mathrm{~s}$ |
| the Planck mass | $m_{\mathrm{Pl}}=\sqrt{\hbar c / G}$ | $=21.767(16) \mu \mathrm{g}$ |
| the Planck current | $I_{\mathrm{Pl}}=\sqrt{4 \pi \varepsilon_{0} c^{6} / G}$ | $=3.4793(22) \cdot 10^{25} \mathrm{~A}$ |
| the Planck temperature | $T_{\mathrm{Pl}}=\sqrt{\hbar c^{5} / G k^{2}}$ | $=1.4171(91) \cdot 10^{32} \mathrm{~K}$ |

[^450]| Name | Definition |
| :--- | :--- |

Trivial units
the Planck velocity
the Planck angular momentum
the Planck action
the Planck entropy
Composed units

|  | $\rho_{\mathrm{Pl}}$ | $=c^{5} / G^{2} \hbar$ | $=5.2 \cdot 10^{96} \mathrm{~kg} / \mathrm{m}^{3}$ |
| :--- | :--- | :--- | :--- |
| the Planck mass density | $E_{\mathrm{Pl}}=\sqrt{\hbar c^{5} / G}$ | $=2.0 \mathrm{GJ}=1.2 \cdot 10^{28} \mathrm{eV}$ |  |
| the Planck energy | $p_{\mathrm{Pl}}=\sqrt{\hbar c^{3} / G}$ | $=6.5 \mathrm{Ns}$ |  |
| the Planck momentum | $F_{\mathrm{Pl}}=c^{4} / G$ | $=1.2 \cdot 10^{44} \mathrm{~N}$ |  |
| the Planck force | $P_{\mathrm{Pl}}=c^{5} / G$ | $=3.6 \cdot 10^{52} \mathrm{~W}$ |  |
| the Planck power | $a_{\mathrm{Pl}}=\sqrt{c^{7} / \hbar G}$ | $=5.6 \cdot 10^{51} \mathrm{~m} / \mathrm{s}^{2}$ |  |
| the Planck acceleration | $f_{\mathrm{Pl}}=\sqrt{c^{5} / \hbar G}$ | $=1.9 \cdot 10^{43} \mathrm{~Hz}$ |  |
| the Planck frequency | $q_{\mathrm{Pl}}=\sqrt{4 \pi \varepsilon_{0} c \hbar}$ | $=1.9 \mathrm{aC}=11.7 \mathrm{e}$ |  |
| the Planck electric charge | $U_{\mathrm{Pl}}=\sqrt{c^{4} / 4 \pi \varepsilon_{0} G}$ | $=1.0 \cdot 10^{27} \mathrm{~V}$ |  |
| the Planck voltage | $R_{\mathrm{Pl}}=1 / 4 \pi \varepsilon_{0} c$ | $=30.0 \Omega$ |  |
| the Planck resistance | $C_{\mathrm{Pl}}=4 \pi \varepsilon_{0} \sqrt{\hbar G / c^{3}}$ | $=1.8 \cdot 10^{-45} \mathrm{~F}$ |  |
| the Planck capacitance | $\left.L_{\mathrm{Pl}}=\sqrt{2}=\sqrt{2}=\varepsilon_{0}\right) \sqrt{\hbar G / c^{7}}=1.6 \cdot 10^{-42} \mathrm{H}$ |  |  |
| the Planck inductance | $E_{\mathrm{Pl}}=\sqrt{c^{7} / 4 \pi \varepsilon_{0} \hbar G^{2}}$ | $=6.5 \cdot 10^{61} \mathrm{~V} / \mathrm{m}$ |  |
| the Planck electric field | $B_{\mathrm{Pl}}=\sqrt{c^{5} / 4 \pi \varepsilon_{0} \hbar G^{2}}$ | $=2.2 \cdot 10^{53} \mathrm{~T}$ |  |
| the Planck magnetic flux density |  |  |  |

The natural units are important for another reason: whenever a quantity is sloppily called 'infinitely small (or large)', the correct expression is 'as small (or as large) as the corresponding corrected Planck unit'. As explained throughout the text, and especially in the third part, this substitution is possible because almost all Planck units provide, within a correction factor of order 1, the extremal value for the corresponding observable - some an upper and some a lower limit. Unfortunately, these correction factors are not yet widely known. The exact extremal value for each observable in nature is obtained when $G$ is substituted by $4 G, \hbar$ by $\hbar / 2, k$ by $k / 2$ and $4 \pi \varepsilon_{0}$ by $8 \pi \varepsilon_{0} \alpha$ in all Planck quantities. These extremal values, or corrected Planck units, are the true natural units. To exceeding the extremal values is possible only for some extensive quantities. (Can you find out which ones?)

## Other unit systems

A central aim of research in high-energy physics is the calculation of the strengths of all interactions; therefore it is not practical to set the gravitational constant $G$ to unity, as in the Planck system of units. For this reason, high-energy physicists often only set
$c=\hbar=k=1$ and $\mu_{0}=1 / \varepsilon_{0}=4 \pi,^{\star}$ leaving only the gravitational constant $G$ in the equations.

In this system, only one fundamental unit exists, but its choice is free. Often a standard length is chosen as the fundamental unit, length being the archetype of a measured quantity. The most important physical observables are then related by

$$
\begin{align*}
1 /\left[l^{2}\right]=[E]^{2} & =[F]=[B]=\left[E_{\text {electric }}\right], \\
1 /[l]=[E] & =[m]=[p]=[a]=[f]=[I]=[U]=[T], \\
1 & =[v]=[q]=[e]=[R]=\left[S_{\text {action }}\right]=\left[S_{\text {entropy }}\right]=\hbar=c=k=[\alpha], \\
{[l]=1 /[E] } & =[t]=[C]=[L] \text { and } \\
{[l]^{2}=1 /[E]^{2} } & =[G]=[P] \tag{810}
\end{align*}
$$

where we write $[x]$ for the unit of quantity $x$. Using the same unit for time, capacitance and inductance is not to everybody's taste, however, and therefore electricians do not use this system. ${ }^{* *}$

Often, in order to get an impression of the energies needed to observe an effect under study, a standard energy is chosen as fundamental unit. In particle physics the most common energy unit is the electronvolt (eV), defined as the kinetic energy acquired by an electron when accelerated by an electrical potential difference of 1 volt ('protonvolt' would be a better name). Therefore one has $1 \mathrm{eV}=1.6 \cdot 10^{-19} \mathrm{~J}$, or roughly

$$
\begin{equation*}
1 \mathrm{eV} \approx \frac{1}{6} \mathrm{aJ} \tag{811}
\end{equation*}
$$

which is easily remembered. The simplification $c=\hbar=1$ yields $G=6.9 \cdot 10^{-57} \mathrm{eV}^{-2}$ and allows one to use the unit eV also for mass, momentum, temperature, frequency, time and length, with the respective correspondences $1 \mathrm{eV} \equiv 1.8 \cdot 10^{-36} \mathrm{~kg} \equiv 5.4 \cdot 10^{-28} \mathrm{Ns} \equiv 242 \mathrm{THz}$ $\equiv 11.6 \mathrm{kK}$ and $1 \mathrm{eV}^{-1} \equiv 4.1 \mathrm{fs} \equiv 1.2 \mu \mathrm{~m}$.

To get some feeling for the unit eV , the following relations are useful. Room temperature, usually taken as $20^{\circ} \mathrm{C}$ or 293 K , corresponds to a kinetic energy per particle of 0.025 eV or 4.0 zJ . The highest particle energy measured so far belongs to a cosmic ray with an energy of $3 \cdot 10^{20} \mathrm{eV}$ or 48 J . Down here on the Earth, an accelerator able to produce an energy of about 105 GeV or 17 nJ for electrons and antielectrons has been built,

[^451]and one able to produce an energy of 10 TeV or $1.6 \mu \mathrm{~J}$ for protons will be finished soon. Both are owned by CERN in Geneva and have a circumference of 27 km .

The lowest temperature measured up to now is 280 pK , in a system of rhodium nuclei held inside a special cooling system. The interior of that cryostat may even be the coolest point in the whole universe. The kinetic energy per particle corresponding to that temperature is also the smallest ever measured: it corresponds to 24 feV or $3.8 \mathrm{vJ}=3.8 \cdot 10^{-33} \mathrm{~J}$. For isolated particles, the record seems to be for neutrons: kinetic energies as low as $10^{-7} \mathrm{eV}$ have been achieved, corresponding to de Broglie wavelengths of 60 nm .

## Curiosities and fun Challenges about units

Here are a few facts making the concept of physical unit more vivid.

Not using SI units can be expensive. In 1999, NASA lost a satellite on Mars because some software programmers had used imperial units instead of SI units in part of the code. As a result, the Mars Climate Orbiter crashed into the planet, instead of orbiting it; the loss was around 100 million euro. ${ }^{*}$

*     * 

A gray is the amount of radioactivity that deposits 1 J on 1 kg of matter. A sievert is the unit of radioactivity adjusted to humans by weighting each type of human tissue with a factor representing the impact of radiation deposition on it. Four to five sievert are a lethal dose to humans. In comparison, the natural radioactivity present inside human bodies leads to a dose of 0.2 mSv per year. An average X-ray image implies an irradiation of 1 mSv ; a CAT scan 8 mSv .

Are you confused by the candela? The definition simply says that $683 \mathrm{~cd}=683 \mathrm{~lm} / \mathrm{sr}$ corresponds to $1 \mathrm{~W} /$ sr. The candela is thus a unit for light power per (solid) angle, except that it is corrected for the eye's sensitivity: the candela measures only visible power per angle. Similarly, $683 \mathrm{~lm}=683 \mathrm{~cd}$ sr corresponds to 1 W . So both the lumen and the watt measure power, or energy flux, but the lumen measures only the visible part of the power. This difference is expressed by inserting 'radiant' or 'luminous': thus, the Watt measures radiant flux, whereas the lumen measures luminous flux.

The factor 683 is historical. An ordinary candle emits a luminous intensity of about a candela. Therefore, at night, a candle can be seen up to a distance of 10 or 20 kilometres. A 100 W incandescent light bulb produces 1700 lm , and the brightest light emitting diodes about 5 lm . Cinema projectors produce around 2 Mlm , and the brightest flashes, like lightning, 100 Mlm .

The irradiance of sunlight is about $1300 \mathrm{~W} / \mathrm{m}^{2}$ on a sunny day; on the other hand, the illuminance is only $120 \mathrm{klm} / \mathrm{m}^{2}=120 \mathrm{klux}$ or $170 \mathrm{~W} / \mathrm{m}^{2}$. (A cloud-covered summer day or a clear winter day produces about 10 klux.) These numbers show that most of the energy from the Sun that reaches the Earth is outside the visible spectrum.

[^452]On a glacier, near the sea shore, on the top of a mountain, or in particular weather condition the brightness can reach 150 klux. The brightest lamps, those used during surgical operations, produce 120 klux. Humans need about 30 lux for comfortable reading. Museums are often kept dark because water-based paintings are degraded by light above 100 lux, and oil paintings by light above 200 lux. The full moon produces 0.1 lux, and the sky on a dark moonless night about 1 mlux. The eyes lose their ability to distinguish colours somewhere between 0.1 lux and 0.01 lux; the eye stops to work below 1 nlux. Technical devices to produce images in the dark, such as night goggles, start to work at $1 \mu$ lux. By the way, the human body itself shines with about 1 plux, a value too small to be detected with the eye, but easily measured with specialized apparatus. The origin of this emission is still a topic of research.
**

The highest achieved light intensities are in excess of $10^{18} \mathrm{~W} / \mathrm{m}^{2}$, more than 15 orders of magnitude higher than the intensity of sunlight. They are produced by tight focusing of pulsed lasers. The electric field in such light pulses is of the same order as the field inside atoms; such a beam therefore ionizes all matter it encounters.

The luminous density is a quantity often used by light technicians. Its unit is $1 \mathrm{~cd} / \mathrm{m}^{2}$, unofficially called 1 Nit and abbreviated 1 nt . Eyes see purely with rods from $0.1 \mu \mathrm{~cd} / \mathrm{m}^{2}$ to $1 \mathrm{mcd} / \mathrm{m}^{2}$; they see purely with cones above $5 \mathrm{~cd} / \mathrm{m}^{2}$; they see best between 100 and $50000 \mathrm{~cd} / \mathrm{m}^{2}$; and they get completely overloaded above $10 \mathrm{Mcd} / \mathrm{m}^{2}$ : a total range of 15 orders of magnitude.

The Planck length is roughly the de Broglie wavelength $\lambda_{\mathrm{B}}=h / m v$ of a man walking comfortably ( $m=80 \mathrm{~kg}, v=0.5 \mathrm{~m} / \mathrm{s}$ ); this motion is therefore aptly called the 'Planck stroll.'

The Planck mass is equal to the mass of about $10^{19}$ protons. This is roughly the mass of a human embryo at about ten days of age.

$$
* *
$$

The second does not correspond to $1 / 86$ 400th of the day any more, though it did in the year 1900; the Earth now takes about 86400.002 s for a rotation, so that the International Earth Rotation Service must regularly introduce a leap second to ensure that the Sun is at the highest point in the sky at 12 oclock sharp.* The time so defined is called Universal Time Coordinate. The speed of rotation of the Earth also changes irregularly from day to day due to the weather; the average rotation speed even changes from winter to summer because of the changes in the polar ice caps; and in addition that average decreases over

[^453]time, because of the friction produced by the tides. The rate of insertion of leap seconds is therefore higher than once every 500 days, and not constant in time.

The most precisely measured quantities in nature are the frequencies of certain millisecond pulsars,* the frequency of certain narrow atomic transitions, and the Rydberg constant of atomic hydrogen, which can all be measured as precisely as the second is defined. The caesium transition that defines the second has a finite linewidth that limits the achievable precision: the limit is about 14 digits.

The most precise clock ever built, using microwaves, had a stability of $10^{-16}$ during a

Ref. 1193 running time of 500 s . For longer time periods, the record in 1997 was about $10^{-15}$; but values around $10^{-17}$ seem within technological reach. The precision of clocks is limited for short measuring times by noise, and for long measuring times by drifts, i.e. by systematic effects. The region of highest stability depends on the clock type; it usually lies between 1 ms for optical clocks and 5000 s for masers. Pulsars are the only type of clock for which this region is not known yet; it certainly lies at more than 20 years, the time elapsed at the time of writing since their discovery.

The shortest times measured are the lifetimes of certain 'elementary' particles. In particular, the lifetime of certain D mesons have been measured at less than $10^{-23} \mathrm{~s}$. Such times are measured using a bubble chamber, where the track is photographed. Can you estimate how long the track is? (This is a trick question - if your length cannot be observed with an optical microscope, you have made a mistake in your calculation.)

The longest times encountered in nature are the lifetimes of certain radioisotopes, over $10^{15}$ years, and the lower limit of certain proton decays, over $10^{32}$ years. These times are thus much larger than the age of the universe, estimated to be fourteen thousand million years.

The least precisely measured of the fundamental constants of physics are the gravitational constant $G$ and the strong coupling constant $\alpha_{s}$. Even less precisely known are the age of the universe and its density (see Table 86).

The precision of mass measurements of solids is limited by such simple effects as the adsorption of water. Can you estimate the mass of a monolayer of water - a layer with thickness of one molecule - on a metal weight of 1 kg ?

[^454]Variations of quantities are often much easier to measure than their values. For example, in gravitational wave detectors, the sensitivity achieved in 1992 was $\Delta l / l=3 \cdot 10^{-19}$ for lengths of the order of 1 m . In other words, for a block of about a cubic metre of metal it is possible to measure length changes about 3000 times smaller than a proton radius. These set-ups are now being superseded by ring interferometers. Ring interferometers measuring frequency differences of $10^{-21}$ have already been built; and they are still being improved.

The Swedish astronomer Anders Celsius (1701-1744) originally set the freezing point of water at 100 degrees and the boiling point at 0 degrees. Later the scale was reversed. However, this is not the whole story. With the official definition of the kelvin and the degree Celsius, at the standard pressure of 1013.25 Pa , water boils at $99.974^{\circ} \mathrm{C}$. Can you explain why it is not $100^{\circ} \mathrm{C}$ any more?

*     * 

In the previous millennium, thermal energy used to be measured using the unit calorie, written as cal. 1 cal is the energy needed to heat 1 g of water by 1 K . To confuse matters, 1 kcal was often written 1 Cal . (One also spoke of a large and a small calorie.) The value of 1 kcal is 4.1868 kJ .

SI units are adapted to humans: the values of heartbeat, human size, human weight, human temperature and human substance are no more than a couple of orders of magnitude near the unit value. SI units thus (roughly) confirm what Protagoras said 25 centuries ago: 'Man is the measure of all things.'

$$
* *
$$

The table of SI prefixes covers 72 orders of magnitude. How many additional prefixes will be needed? Even an extended list will include only a small part of the infinite range of possibilities. Will the Conférence Générale des Poids et Mesures have to go on forever, defining an infinite number of SI prefixes? Why?

The French philosopher Voltaire, after meeting Newton, publicized the now famous story that the connection between the fall of objects and the motion of the Moon was discovered by Newton when he saw an apple falling from a tree. More than a century later, just before the French Revolution, a committee of scientists decided to take as the unit of force precisely the force exerted by gravity on a standard apple, and to name it after the English scientist. After extensive study, it was found that the mass of the standard apple was 101.9716 g ; its weight was called 1 newton. Since then, visitors to the museum in Sèvres near Paris have been able to admire the standard metre, the standard kilogram and the standard apple.*

* To be clear, this is a joke; no standard apple exists. It is not a joke however, that owners of several apple


FIGURE 390 A precision experiment and its measurement distribution

## Precision and accuracy of measurements

As explained on page 264, precision means how well a result is reproduced when the measurement is repeated; accuracy is the degree to which a measurement corresponds to the actual value. Lack of precision is due to accidental or random errors; they are best measured by the standard deviation, usually abbreviated $\sigma$; it is defined through

$$
\begin{equation*}
\sigma^{2}=\frac{1}{n-1} \sum_{i=1}^{n}\left(x_{i}-\bar{x}\right)^{2}, \tag{812}
\end{equation*}
$$

where $\bar{x}$ is the average of the measurements $x_{i}$. (Can you imagine why $n-1$ is used in the formula instead of $n$ ?)

For most experiments, the distribution of measurement values tends towards a normal distribution, also called Gaussian distribution, whenever the number of measurements is increased. The distribution, shown in Figure 390, is described by the expression

$$
\begin{equation*}
N(x) \approx \mathrm{e}^{-\frac{(x-\bar{x})^{2}}{2 \sigma^{2}}} . \tag{813}
\end{equation*}
$$

The square $\sigma^{2}$ of the standard deviation is also called the variance. For a Gaussian distribution of measurement values, $2.35 \sigma$ is the full width at half maximum.

Lack of accuracy is due to systematic errors; usually these can only be estimated. This estimate is often added to the random errors to produce a total experimental error, sometimes also called total uncertainty.

The following tables give the values of the most important physical constants and particle properties in SI units and in a few other common units, as published in the stand-
trees in Britain and in the US claim descent, by rerooting, from the original tree under which Newton had his insight. DNA tests have even been performed to decide if all these derive from the same tree. The result was, unsurprisingly, that the tree at MIT, in contrast to the British ones, is a fake.
ard references. The values are the world averages of the best measurements made up to the present. As usual, experimental errors, including both random and estimated systematic errors, are expressed by giving the standard deviation in the last digits; e.g. 0.31(6) means - roughly speaking - $0.31 \pm 0.06$. In fact, behind each of the numbers in the following tables there is a long story which is worth telling, but for which there is not enough room here.*

What are the limits to accuracy and precision? There is no way, even in principle, to measure a length $x$ to a precision higher than about 61 digits, because $\Delta x / x>$ $l_{\mathrm{pl}} / d_{\mathrm{horizon}}=10^{-61}$. (Is this valid also for force or for volume?) In the third part of our text, studies of clocks and metre bars strengthen this theoretical limit.

But it is not difficult to deduce more stringent practical limits. No imaginable machine can measure quantities with a higher precision than measuring the diameter of the Earth within the smallest length ever measured, about $10^{-19} \mathrm{~m}$; that is about 26 digits of precision. Using a more realistic limit of a 1000 m sized machine implies a limit of 22 digits. If, as predicted above, time measurements really achieve 17 digits of precision, then they are nearing the practical limit, because apart from size, there is an additional practical restriction: cost. Indeed, an additional digit in measurement precision often means an additional digit in equipment cost.

## Basic physical constants

Ref. 1202 In principle, all quantitative properties of matter can be calculated with quantum theory. For example, colour, density and elastic properties, can be predicted using the values of the following constants using the equations of the standard model of high-energy physics.

TABLE 84 Basic physical constants

| Quantity | Symbol | Valuein SI units | Uncert. ${ }^{a}$ |
| :---: | :---: | :---: | :---: |
| number of space-time dimensions |  | $3+1$ | $0^{6}$ |
| vacuum speed of light ${ }^{c}$ | c | $299792458 \mathrm{~m} / \mathrm{s}$ | 0 |
| vacuum permeability ${ }^{\text {c }}$ | $\mu_{0}$ | $4 \pi \cdot 10^{-7} \mathrm{H} / \mathrm{m}$ | 0 |
|  |  | $=1.256637061435 \ldots \mu \mathrm{H} / \mathrm{m}$ | 0 |
| vacuum permittivity ${ }^{\text {c }}$ | $\varepsilon_{0}=1 / \mu_{0} c^{2}$ | $8.854187817620 \ldots \mathrm{pF} / \mathrm{m}$ | 0 |
| original Planck constant | $h$ | $6.62606876(52) \cdot 10^{-34} \mathrm{Js}$ | $7.8 \cdot 10^{-8}$ |
| reduced Planck constant | $\hbar$ | $1.054571596(82) \cdot 10^{-34} \mathrm{Js}$ | $7.8 \cdot 10^{-8}$ |
| positron charge | $e$ | $0.1602176462(63) \mathrm{aC}$ | $3.9 \cdot 10^{-8}$ |
| Boltzmann constant | $k$ | $1.3806503(24) \cdot 10^{-23} \mathrm{~J} / \mathrm{K}$ | $1.7 \cdot 10^{-6}$ |
| gravitational constant | G | 6.673(10) $\cdot 10^{-11} \mathrm{Nm}^{2} / \mathrm{kg}^{2}$ | $1.5 \cdot 10^{-3}$ |
| gravitational coupling constant | $\kappa=8 \pi G / c^{4}$ | 2.076 (3) $\cdot 10^{-43} \mathrm{~s}^{2} / \mathrm{kg} \mathrm{m}$ | $1.5 \cdot 10^{-3}$ |
| fine structure constant, ${ }^{d}$ | $\alpha=\frac{e^{2}}{4 \pi \varepsilon_{0} \hbar c}$ | 1/137.035 $99976(50)$ | $3.7 \cdot 10^{-9}$ |
| e.m. coupling constant | $=g_{\mathrm{em}}\left(m_{\mathrm{e}}^{2} c^{2}\right)$ | $=0.007297352533$ (27) | $3.7 \cdot 10^{-9}$ |

[^455]| QUANTITY | Symbol | VALUEINSIUNITS | UnCert. ${ }^{a}$ |
| :--- | :--- | :--- | :--- |
| Fermi coupling constant, ${ }^{d}$ | $G_{\mathrm{F}} /(\hbar c)^{3}$ | $1.16639(1) \cdot 10^{-5} \mathrm{GeV}^{-2}$ | $8.6 \cdot 10^{-6}$ |
| weak coupling constant | $\alpha_{\mathrm{w}}\left(M_{\mathrm{Z}}\right)=g_{\mathrm{W}}^{2} / 4 \pi$ | $1 / 30.1(3)$ | $1 \cdot 10^{-2}$ |
| weak mixing angle | $\sin ^{2} \theta_{\mathrm{W}}(\overline{M S})$ | $0.23124(24)$ | $1.0 \cdot 10^{-3}$ |
| weak mixing angle | $\sin ^{2} \theta_{\mathrm{W}}($ on shell $)$ | $0.2224(19)$ | $8.7 \cdot 10^{-3}$ |
|  | $=1-\left(m_{\mathrm{W}} / m_{\mathrm{Z}}\right)^{2}$ |  |  |
| strong coupling constant ${ }^{d}$ | $\alpha_{\mathrm{s}}\left(M_{\mathrm{Z}}\right)=g_{\mathrm{s}}^{2} / 4 \pi$ | $0.118(3)$ | $25 \cdot 10^{-3}$ |

a. Uncertainty: standard deviation of measurement errors.
b. Only down to $10^{-19} \mathrm{~m}$ and up to $10^{26} \mathrm{~m}$.
c. Defining constant.
d. All coupling constants depend on the 4 -momentum transfer, as explained in the section on renormalization. Fine structure constant is the traditional name for the electromagnetic coupling constant $g_{\mathrm{em}}$ in the case of a 4-momentum transfer of $Q^{2}=m_{\mathrm{e}}^{2} c^{2}$, which is the smallest one possible. At higher momentum transfers it has larger values, e.g. $g_{\mathrm{em}}\left(Q^{2}=M_{\mathrm{W}}^{2} c^{2}\right) \approx 1 / 128$. The strong coupling constant has higher values at lower momentum transfers; e.g., $\alpha_{s}(34 \mathrm{GeV})=0.14(2)$.

Why do all these constants have the values they have? The answer is different in each case. For any constant having a dimension, such as the quantum of action $\hbar$, the numerical value has only historical meaning. It is $1.054 \cdot 10^{-34} \mathrm{Js}$ because of the SI definition of the joule and the second. The question why the value of a dimensional constant is not larger or smaller always requires one to understand the origin of some dimensionless number giving the ratio between the constant and the corresponding natural unit. Understanding the sizes of atoms, people, trees and stars, the duration of molecular and atomic processes, or the mass of nuclei and mountains, implies understanding the ratios between these values and the corresponding natural units. The key to understanding nature is thus the understanding of all ratios, and thus of all dimensionless constants. The story of the most important ratios is told in the third part of the adventure.

The basic constants yield the following useful high-precision observations.

TABLE 85 Derived physical constants

| Q U A N T I T Y | SYM B OL | VALUE IN SI UNITS | UNCERT. |
| :--- | :--- | :--- | :--- |
| Vacuum wave resistance | $Z_{0}=\sqrt{\mu_{0} / \varepsilon_{0}}$ | $376.73031346177 \ldots \Omega$ | 0 |
| Avogadro's number | $N_{\text {A }}$ | $6.02214199(47) \cdot 10^{23}$ | $7.9 \cdot 10^{-8}$ |
| Rydberg constant $a$ | $R_{\infty}=m_{\mathrm{e}} c \alpha^{2} / 2 h$ | $10973731.568549(83) \mathrm{m}^{-1}$ | $7.6 \cdot 10^{-12}$ |
| conductance quantum | $G_{0}=2 e^{2} / h$ | $77.48091696(28) \mu \mathrm{S}$ | $3.7 \cdot 10^{-9}$ |
| magnetic flux quantum | $\varphi_{0}=h / 2 e$ | $2.067833636(81) \mathrm{pWb}$ | $3.9 \cdot 10^{-8}$ |
| Josephson frequency ratio | $2 e / h$ | $483.597898(19) \mathrm{THz} / \mathrm{V}$ | $3.9 \cdot 10^{-8}$ |
| von Klitzing constant | $h / e^{2}=\mu_{0} c / 2 \alpha$ | $25812.807572(95) \Omega$ | $3.7 \cdot 10^{-9}$ |
| Bohr magneton | $\mu_{\mathrm{B}}=e \hbar / 2 m_{\mathrm{e}}$ | $9.27400899(37) \mathrm{yJ} / \mathrm{T}$ | $4.0 \cdot 10^{-8}$ |
| cyclotron frequency | $f_{\mathrm{c}} / B=e / 2 \pi m_{\mathrm{e}}$ | $27.9924925(11) \mathrm{GHz} / \mathrm{T}$ | $4.0 \cdot 10^{-8}$ |
| of the electron |  |  |  |
| classical electron radius | $r_{\mathrm{e}}=e^{2} / 4 \pi \varepsilon_{0} m_{\mathrm{e}} c^{2}$ | $2.817940285(31) \mathrm{fm}$ | $1.1 \cdot 10^{-8}$ |
| Compton wavelength | $\lambda_{\mathrm{c}}=h / m_{\mathrm{e}} c$ | $2.426310215(18) \mathrm{pm}$ | $7.3 \cdot 10^{-9}$ |


| Quantity | Symbol | Valuein SI units | Uncert. |
| :---: | :---: | :---: | :---: |
| of the electron | $\lambda_{c}=\hbar / m_{\mathrm{e}} c=r_{\mathrm{e}} / \alpha$ | $0.3861592642(28) \mathrm{pm}$ | $7.3 \cdot 10^{-9}$ |
| Bohr radius ${ }^{\text {a }}$ | $a_{\infty}=r_{\mathrm{e}} / \alpha^{2}$ | 52.917720 83(19) pm | $3.7 \cdot 10^{-9}$ |
| nuclear magneton | $\mu_{\mathrm{N}}=e \hbar / 2 m_{\mathrm{p}}$ | $5.05078317(20) \cdot 10^{-27} \mathrm{~J} / \mathrm{T}$ | $4.0 \cdot 10^{-8}$ |
| proton-electron mass ratio | $m_{\mathrm{p}} / m_{\mathrm{e}}$ | $1836.1526675(39)$ | $2.1 \cdot 10^{-9}$ |
| Stefan-Boltzmann constant | $\sigma=\pi^{2} k^{4} / 60 \hbar^{3} c^{2}$ | $56.70400(40) \mathrm{nW} / \mathrm{m}^{2} \mathrm{~K}^{4}$ | $7.0 \cdot 10^{-6}$ |
| Wien displacement law constant | $b=\lambda_{\text {max }} T$ | 2.8977686 (51) mmK | $1.7 \cdot 10^{-6}$ |
| bits to entropy conversion const. |  | $10^{23} \mathrm{bit}=0.9569945(17) \mathrm{J} / \mathrm{K}$ | $1.7 \cdot 10^{-6}$ |
| TNT energy content |  | 3.7 to $4.0 \mathrm{MJ} / \mathrm{kg}$ | $4 \cdot 10^{-2}$ |

a. For infinite mass of the nucleus.

Some properties of nature at large are listed in the following table. (If you want a challenge, can you determine whether any property of the universe itself is listed?)

TABLE 86 Astrophysical constants

| Quantity | Symbol | Value |
| :---: | :---: | :---: |
| gravitational constant | G | $6.67259(85) \cdot 10^{-11} \mathrm{~m}^{3} / \mathrm{kg} \mathrm{s}^{2}$ |
| cosmological constant | $\Lambda$ | c. $1 \cdot 10^{-52} \mathrm{~m}^{-2}$ |
| tropical year $1900{ }^{\text {a }}$ | $a$ | 31556925.9747 s |
| tropical year 1994 | $a$ | 31556925.2 s |
| mean sidereal day | $d$ | $23^{h} 56^{\prime} 4.09053^{\prime \prime}$ |
| light year | al | 9.460528173 ... Pm |
| astronomical unit ${ }^{b}$ | AU | 149597870.691 (30) km |
| parsec | pc | $30.856775806 \mathrm{Pm}=3.261634 \mathrm{al}$ |
| age of the universe ${ }^{c}$ | $t_{0}$ | $4.333(53) \cdot 10^{17} \mathrm{~s}=13.73(0.17) \cdot 10^{9} \mathrm{a}$ |
| (determined from space-time, via expansion, using general relativity) |  |  |
| age of the universe ${ }^{c}$ |  | over $3.5(4) \cdot 10^{17} \mathrm{~s}=11.5(1.5) \cdot 10^{9} \mathrm{a}$ |
| (determined from matter, via galaxies and stars, using quantum theory) |  |  |
| Hubble parameter ${ }^{c}$ | $H_{0}$ | $2.3(2) \cdot 10^{-18} \mathrm{~s}^{-1}=0.73(4) \cdot 10^{-10} \mathrm{a}^{-1}$ |
|  | $H_{0}=h_{0} \cdot 100 \mathrm{~km} /$ | $\mathrm{Mpc}=h_{0} \cdot 1.0227 \cdot 10^{-10} \mathrm{a}^{-1}$ |
| reduced Hubble parameter ${ }^{\text {c }}$ | $h_{0}$ | 0.71(4) |
| deceleration parameter | $q_{0}=-(\ddot{a} / a)_{0} / H_{0}^{2}$ | -0.66(10) |
| universe's horizon distance ${ }^{c}$ | $d_{0}=3 c t_{0}$ | $40.0(6) \cdot 10^{26} \mathrm{~m}=13.0$ (2) Gpc |
| universe's topology |  | unknown |
| number of space dimensions |  | 3, for distances up to $10^{26} \mathrm{~m}$ |
| critical density | $\rho_{\mathrm{c}}=3 H_{0}^{2} / 8 \pi G$ | $h_{0}^{2} \cdot 1.87882(24) \cdot 10^{-26} \mathrm{~kg} / \mathrm{m}^{3}$ |
| of the universe |  | $=0.95(12) \cdot 10^{-26} \mathrm{~kg} / \mathrm{m}^{3}$ |
| (total) density parameter ${ }^{\text {c }}$ | $\Omega_{0}=\rho_{0} / \rho_{\text {c }}$ | 1.02(2) |
| baryon density parameter ${ }^{c}$ | $\Omega_{\mathrm{B} 0}=\rho_{\mathrm{B} 0} / \rho_{\mathrm{c}}$ | 0.044(4) |
| cold dark matter density parameter ${ }^{\text {c }}$ | $\Omega_{\mathrm{CDM} 0}=\rho_{\mathrm{CDM} 0} / \rho^{\prime}$ | 0.23(4) |
| neutrino density parameter ${ }^{c}$ | $\Omega_{v 0}=\rho_{v 0} / \rho_{\text {c }}$ | 0.001 to 0.05 |


| Quantity | Symbol | Value |
| :---: | :---: | :---: |
| dark energy density parameter ${ }^{\text {c }}$ | $\Omega_{\mathrm{X} 0}=\rho_{\mathrm{X} 0} / \rho_{\mathrm{c}}$ | 0.73(4) |
| dark energy state parameter | $w=p_{\mathrm{X}} / \rho_{\mathrm{X}}$ | -1.0(2) |
| baryon mass | $m_{\text {b }}$ | $1.67 \cdot 10^{-27} \mathrm{~kg}$ |
| baryon number density |  | 0.25(1) $/ \mathrm{m}^{3}$ |
| luminous matter density |  | $3.8(2) \cdot 10^{-28} \mathrm{~kg} / \mathrm{m}^{3}$ |
| stars in the universe | $n_{\text {s }}$ | $10^{22 \pm 1}$ |
| baryons in the universe | $n_{\text {b }}$ | $10^{81 \pm 1}$ |
| microwave background temperature ${ }^{d}$ | $T_{0}$ | 2.725(1) K |
| photons in the universe | $n_{\gamma}$ | $10^{89}$ |
| photon energy density | $\rho_{\gamma}=\pi^{2} k^{4} / 15 T_{0}^{4}$ | $4.6 \cdot 10^{-31} \mathrm{~kg} / \mathrm{m}^{3}$ |
| photon number density |  | $410.89 / \mathrm{cm}^{3}$ or $400 / \mathrm{cm}^{3}\left(T_{0} / 2.7 \mathrm{~K}\right)^{3}$ |
| density perturbation amplitude | $\sqrt{S}$ | $5.6(1.5) \cdot 10^{-6}$ |
| gravity wave amplitude | $\sqrt{T}$ | $<0.71 \sqrt{S}$ |
| mass fluctuations on 8 Mpc | $\sigma_{8}$ | 0.84(4) |
| scalar index | $n$ | 0.93(3) |
| running of scalar index | $\mathrm{d} n / \mathrm{d} \ln k$ | -0.03(2) |
| Planck length | $l_{\mathrm{PI}}=\sqrt{\hbar G / c^{3}}$ | $1.62 \cdot 10^{-35} \mathrm{~m}$ |
| Planck time | $t_{\mathrm{Pl}}=\sqrt{\hbar G / c^{5}}$ | $5.39 \cdot 10^{-44} \mathrm{~s}$ |
| Planck mass | $m_{\mathrm{Pl}}=\sqrt{\hbar c / G}$ | $21.8 \mu \mathrm{~g}$ |
| instants in history ${ }^{\text {c }}$ | $t_{0} / t_{\text {Pl }}$ | $8.7(2.8) \cdot 10^{60}$ |
| space-time points | $N_{0}=\left(R_{0} / l_{\text {Pl }}\right)^{3}$. | $10^{244 \pm 1}$ |
| inside the horizon ${ }^{c}$ | $\left(t_{0} / t_{\text {Pl }}\right)$ |  |
| mass inside horizon | M | $10^{54 \pm 1} \mathrm{~kg}$ |

a. Defining constant, from vernal equinox to vernal equinox; it was once used to define the second. (Remember: $\pi$ seconds is about a nanocentury.) The value for 1990 is about 0.7 s less, corresponding to a slowdown of roughly $0.2 \mathrm{~ms} / \mathrm{a}$. (Watch out: why?) There is even an empirical formula for the change of the length of the year over time.
b. Average distance Earth-Sun. The truly amazing precision of 30 m results from time averages of signals sent from Viking orbiters and Mars landers taken over a period of over twenty years.
c. The index 0 indicates present-day values.
d. The radiation originated when the universe was 380000 years old and had a temperature of about 3000 K ;

Warning: in the third part of this text it is shown that many of the constants in Table 86 are not physically sensible quantities. They have to be taken with many grains of salt. The more specific constants given in the following table are all sensible, though.

TABLE 87 Astronomical constants

| QuANTITY | Symbol | VALUE |
| :--- | :--- | :--- |
| Earth's mass | $M$ | $5.97223(8) \cdot 10^{24} \mathrm{~kg}$ |


| Quantity | Symbol | Value |
| :---: | :---: | :---: |
| Earth's gravitational length | $l=2 G M / c^{2}$ | 8.870(1) mm |
| Earth radius, equatorial ${ }^{\text {a }}$ | $R_{\text {eq }}$ | 6378.1367(1) km |
| Earth's radius, polar ${ }^{\text {a }}$ | $R_{\text {p }}$ | 6356.7517(1) km |
| Equator-pole distance ${ }^{a}$ |  | 10001.966 km (average) |
| Earth's flattening ${ }^{\text {a }}$ | $e$ | 1/298.25231(1) |
| Earth's av. density | $\rho$ | $5.5 \mathrm{Mg} / \mathrm{m}^{3}$ |
| Earth's age |  | $4.55 \mathrm{Ga}=143 \mathrm{Ps}$ |
| Moon's radius | $R_{\text {mv }}$ | 1738 km in direction of Earth |
| Moon's radius | $R_{\text {mh }}$ | 1737.4 km in other two directions |
| Moon's mass | $M_{\mathrm{m}}$ | $7.35 \cdot 10^{22} \mathrm{~kg}$ |
| Moon's mean distance ${ }^{b}$ | $d_{\text {m }}$ | 384401 km |
| Moon's distance at perigee ${ }^{b}$ |  | typically 363 Mm , hist. minimum 359861 km |
| Moon's distance at apogee ${ }^{\text {b }}$ |  | typically 404 Mm , hist. maximum 406720 km |
| Moon's angular size ${ }^{c}$ |  | average $0.5181^{\circ}=31.08^{\prime}$, minimum $0.49^{\circ}$, maximum - shortens line $0.55^{\circ}$ |
| Moon's average density | $\rho$ | $3.3 \mathrm{Mg} / \mathrm{m}^{3}$ |
| Sun's mass | $M_{\odot}$ | $1.98843(3) \cdot 10^{30} \mathrm{~kg}$ |
| Sun's gravitational length | $l_{\odot}=2 G M_{\odot} / c^{2}$ | 2.95325008 km |
| Sun's luminosity | $L_{\odot}$ | 384.6 YW |
| solar radius, equatorial | $R_{\odot}$ | 695.98(7) Mm |
| Sun's angular size |  | $0.53^{\circ}$ average; minimum on fourth of July (aphelion) $1888^{\prime \prime}$, maximum on fourth of January (perihelion) 1952" |
| Sun's average density | $\rho$ | $1.4 \mathrm{Mg} / \mathrm{m}^{3}$ |
| Sun's average distance | AU | $149597870.691(30) \mathrm{km}$ |
| Sun's age |  | 4.6 Ga |
| solar velocity around centre of galaxy | ${ }^{\nu} \odot \mathrm{g}$ | $220(20) \mathrm{km} / \mathrm{s}$ |
| solar velocity against cosmic background | $\nu_{\odot} \mathrm{b}$ | $370.6(5) \mathrm{km} / \mathrm{s}$ |
| distance to galaxy centre |  | $8.0(5) \mathrm{kpc}=26.1(1.6) \mathrm{kal}$ |
| Milky Way's age |  | 13.6 Ga |
| Milky Way's size |  | c. $10^{21} \mathrm{~m}$ or 100 kal |
| Milky Way's mass |  | $10^{12}$ solar masses, c. $2 \cdot 10^{42} \mathrm{~kg}$ |
| Jupiter's mass | M | $1.90 \cdot 10^{27} \mathrm{~kg}$ |
| Jupiter's radius, equatorial | $R$ | 71.398 Mm |
| Jupiter's radius, polar | $R$ | 67.1(1) Mm |
| Jupiter's average distance from Sun | D | 778412020 km |
| most distant galaxy known | 1835 IR1916 | $13.2 \cdot 10^{9} \mathrm{al}=1.25 \cdot 10^{26} \mathrm{~m}$, red-shift 10 |

a. The shape of the Earth is described most precisely with the World Geodetic System. The last edition dates from 1984. For an extensive presentation of its background and its details, see the http://www.wgs84.com website. The International Geodesic Union refined the data in 2000. The radii and the flattening given here are those for the 'mean tide system'. They differ from those of the 'zero tide system' and other systems by about 0.7 m . The details constitute a science in itself.
$b$. Measured centre to centre. To find the precise position of the Moon at a given date, see the http://www. fourmilab.ch/earthview/moon_ap_per.html page. For the planets, see the page http://www.fourmilab.ch/ solar/solar.html and the other pages on the same site.
c. Angles are defined as follows: 1 degree $=1^{\circ}=\pi / 180 \mathrm{rad}, 1$ (first) minute $=1^{\prime}=1^{\circ} / 60,1$ second (minute) $=1^{\prime \prime}=1^{\prime} / 60$. The ancient units 'third minute' and 'fourth minute', each $1 / 60$ th of the preceding, are not in use any more. ('Minute' originally means 'very small', as it still does in modern English.)

Useful numbers

| $\pi$ | $3.14159265358979323846264338327950288419716939937510_{5}$ |
| :--- | :--- |
| e | $2.71828182845904523536028747135266249775724709369995_{9}$ |
| $\gamma$ | $0.57721566490153286060651209008240243104215933593992_{3}$ |
| $\ln 2$ | $0.69314718055994530941723212145817656807550013436025_{5}$ |
| $\ln 10$ | $2.30258509299404568401799145468436420760110148862877_{2}$ |
| $\sqrt{10}$ | $3.16227766016837933199889354443271853371955513932521_{6}$ |

If the number $\pi$ is normal, i.e. if all digits and digit combinations in its decimal expansion appear with the same limiting frequency, then every text ever written or yet to be written, as well as every word ever spoken or yet to be spoken, can be found coded in its sequence. The property of normality has not yet been proven, although it is suspected to hold. Does this mean that all wisdom is encoded in the simple circle? No. The property is nothing special: it also applies to the number $0.123456789101112131415161718192021 .$. and many others. Can you specify a few examples?

By the way, in the graph of the exponential function $\mathrm{e}^{x}$, the point $(0,1)$ is the only point with two rational coordinates. If you imagine painting in blue all points on the plane with two rational coordinates, the plane would look quite bluish. Nevertheless, the graph goes through only one of these points and manages to avoid all the others.

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$$
\begin{equation*}
\pi+3=\sum_{n=1}^{\infty} \frac{n 2^{n}}{\binom{2 n}{n}} \tag{814}
\end{equation*}
$$

or the beautiful formula discovered in 1996 by Bailey, Borwein and Plouffe

$$
\begin{equation*}
\pi=\sum_{n=0}^{\infty} \frac{1}{16^{n}}\left(\frac{4}{8 n+1}-\frac{2}{8 n+4}-\frac{1}{8 n+5}-\frac{1}{8 n+6}\right) . \tag{815}
\end{equation*}
$$

The site also explains the newly discovered methods for calculating specific binary digits of $\pi$ without having to calculate all the preceding ones. By the way, the number of (consecutive) digits known in 1999 was over 1.2 million million, as told in Science News 162, p. 255, 14 December 2002. They pass all tests of randomness, as the http://mathworld.wolfram.com/ PiDigits.html website explains. However, this property, called normality, has never been
proven; it is the biggest open question about $\pi$. It is possible that the theory of chaotic dynamics will lead to a solution of this puzzle in the coming years.

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Note that little is known about the basic properties of some numbers; for example, it is

Challenge 1542 r
Challenge $1543 n$ still not known whether $\pi+e$ is a rational number or not! (It is believed that it is not.) Do you want to become a mathematician? Cited on page 1170.

## Appendix C

## PARTICLE PROPERTIES

THE following table lists the known and predicted elementary particles. he list has not changed since the mid-1970s, mainly because of the inefficient use hat was made of the relevant budgets across the world.

TABLE 88 The elementary particles

| Radiation | electromagnetic interaction | weak interaction | strong interaction |
| :---: | :---: | :---: | :---: |
|  | $\gamma$ | $W^{+}, W^{-}$ | $g_{1} \ldots g_{8}$ |
|  |  | $\square$ |  |
|  | photon | intermediate vector bosons | gluons |

Radiation particles are bosons with spin $1 . W^{-}$is the antiparticle of $W^{+}$; all others are their own antiparticles.


Matter particles are fermions with spin 1/2; all have a corresponding antiparticle.

## Hypothetical matter and radiation



The following table lists all properties for the elementary particles (for reasons of space, the colour quantity is not given explicitely). ${ }^{*}$ The table and its header thus allow us, in principle, to deduce a complete characterization of the intrinsic properties of any composed moving entity, be it an object or an image.

TABLE 89 Elementary particle properties

| PARTICLE | MASS $m^{a}$ | LIfETIME $\tau$ | ISOSPIN $I$, | CHARGE, | LEPTON |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | ORENERGY | SPIN $J, c$ | ISOSPIN, |  |
|  | WIDTH, $b$ | PARITY $P$, | STRANGE- | BARYON $e$ |  |
|  | MAINDECAY | CHARGE | NESS, $c$ | NUM- |  |
|  | MODES | PARITY $C$ | CHARM, | BERS $L B$, |  |
|  |  |  | BEAUTY, | $R-$ |  |
|  |  |  |  | TOPNESS: | PARITY |
|  |  |  |  |  |  |


| Elementary radiation (bosons) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| photon $\gamma$ | 0 ( $<10^{-52} \mathrm{~kg}$ ) | stable | $\begin{aligned} & I\left(J^{P C}\right)= \\ & 0,1\left(1^{--}\right) \end{aligned}$ | 000000 | 0, 0, 1 |
| $W^{ \pm}$ | 80.425(38) GeV/ $\mathrm{c}^{2}$ | $\begin{aligned} & 2.124(41) \mathrm{Ge} \\ & 67.96(35) \% \mathrm{~h} \\ & 32.04(36) \% l \end{aligned}$ | $J=1$ <br> rons, | $\pm 100000$ | 0, 0, 1 |
| Z | 91.1876(21) $\mathrm{GeV} / \mathrm{c}^{2}$ | $\begin{aligned} & 2.4952(43) \mathrm{G} \\ & 69.91(6) \% \text { had } \\ & 10.0974(69) \% \\ & l^{+} l^{-} \end{aligned}$ | $\begin{aligned} & J=1 \\ & J / c^{2} \\ & \text { ons } \end{aligned}$ | 000000 | 0, 0, 1 |
| gluon | 0 | stable | $I\left(J^{P}\right)=0\left(1^{-}\right)$ | 000000 | 0, 0, 1 |
| Elementary matter (fermions): leptons |  |  |  |  |  |
| electron $e$ | $\begin{aligned} & 9.10938188(72) \cdot \\ & 10^{-31} \mathrm{~kg}=81.871041 \\ & =0.510998902(21) \end{aligned}$ <br> gyromagnetic ratio <br> electric dipole mom | $\begin{aligned} & >13 \cdot 10^{30} \mathrm{~s} \\ & 64) \mathrm{pJ} / \mathrm{c}^{2} \\ & \mathrm{eV} / \mathrm{c}^{2}=0.000 \\ & / \mu_{B}=-1.00115 \\ & \mathrm{t} d=(-0.3 \pm 0 \end{aligned}$ | $\begin{aligned} & J=\frac{1}{2} \\ & 185799110(12) \\ & 6521883(42) \\ & \cdot 10^{-29} \mathrm{em}^{f} \end{aligned}$ | -100 000 | 1,0,1 |
| muon $\mu$ | $\begin{aligned} & 0.188353109(16) \mathrm{yg} \\ & =105.6583568(52) \\ & \text { gyromagnetic ratio } \end{aligned}$ | $\begin{gathered} 2.19703(4) \mu s \\ 99 \% e^{-} \bar{v}_{e} v_{\mu} \\ \mathrm{eV} / c^{2}=0.113 \\ /\left(e \hbar / 2 m_{\mu}\right)= \end{gathered}$ | $\begin{aligned} & J=\frac{1}{2} \\ & 89168(34) \mathrm{u} \\ & .00116591602( \end{aligned}$ | -100000 | 1,0,1 |

* The official reference for all these data, worth a look for every physicist, is the massive collection of information compiled by the Particle Data Group, with the website http://pdg.web.cern.ch/pdg containing the most recent information. A printed review is published about every two years, with updated data, in one of the major journals on elementary particle physics. See for example S. Eidelman \& al., Review of Particle Physics, Physics Letters B 592, p. 1, 2004. For many measured properties of these particles, the official reference is the set of Codata values. The most recent list was published by P.J. Mohr \& B.N. Taylor, Reviews of Modern Physics 59, p. 351, 2000.

| Particle | Mass $m{ }^{\text {a }}$ | Lifetime $\tau$ or energy WIDTH, ${ }^{b}$ main decay modes | Isospin $I$, spin $J$, ${ }^{c}$ parity $P$, Charge parity $C$ | Charge, isospin, STRANGENESS, ${ }^{c}$ CHARM, beauty, TOPNESS: QISCBT | Lepton <br>  <br> BARYON ${ }^{e}$ <br> NUM- <br> bers LB, <br> R- <br> PARITY |
| :---: | :---: | :---: | :---: | :---: | :---: |


|  | electric dipole moment $d=(3.7 \pm 3.4) \cdot 10^{-22} e \mathrm{~m}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| tau $\tau$ | $1.77705(29) \mathrm{GeV} / c^{2}$ | $290.0(1.2) \mathrm{fs}$ | $J=\frac{1}{2}$ | -100000 |
| el. neutrino | $<3 \mathrm{eV} / c^{2}$ | $J=\frac{1}{2}$ | $1,0,1$ |  |
| $v_{\mathrm{e}}$ |  | $J=\frac{1}{2}$ | $1,0,1$ |  |
| muon | $<0.19 \mathrm{MeV} / c^{2}$ | $J=\frac{1}{2}$ | $1,0,1$ |  |
| neutrino $v_{\mu}$ | $<18.2 \mathrm{MeV} / c^{2}$ | $1,0,1$ |  |  |
| tau neutrino |  |  |  |  |

$\nu_{\tau}$
Elementary matter (fermions): quarks ${ }^{g}$

| up $u$ | 1.5 to $5 \mathrm{MeV} / c^{2}$ | see proton | $I\left(J^{P}\right)=\frac{1}{2}\left(\frac{1}{2}^{+}\right) \frac{2}{3} \frac{1}{2} 0000$ | $0 \frac{1}{3} 1$ |
| :--- | :--- | :--- | :--- | :--- |
| down $d$ | 3 to $9 \mathrm{MeV} / c^{2}$ | see proton | $I\left(J^{P}\right)=\frac{1}{2}\left(\frac{1}{2}^{+}\right)-\frac{1}{3}-\frac{1}{2} 0000$ | $0 \frac{1}{3} 1$ |
| strange $s$ | 60 to $170 \mathrm{MeV} / c^{2}$ |  | $I\left(J^{P}\right)=0\left(\frac{1}{2}^{+}\right)-\frac{1}{3} 0-1000$ | $0 \frac{1}{3} 1$ |
| charm $c$ | $1.25(15) \mathrm{GeV} / c^{2}$ |  | $I\left(J^{P}\right)=0\left(\frac{1}{2}^{+}\right) \frac{2}{3} 00+100$ | $0 \frac{1}{3} 1$ |
| bottom $b$ | $4.25(15) \mathrm{GeV} / c^{2}$ | $\tau=1.33(11) \mathrm{ps}$ | $I\left(J^{P}\right)=0\left(\frac{1}{2}^{+}\right)-\frac{1}{3} 000-10$ | $0 \frac{1}{3} 1$ |
| top $t$ | $173.8(5.2) \mathrm{GeV} / c^{2}$ |  | $I\left(J^{P}\right)=0\left(\frac{1}{2}^{+}\right) \frac{2}{3} 0000+1$ | $0 \frac{1}{3} 1$ |

Hypothetical, maybe elementary (boson)
Higgs ${ }^{h} \mathrm{H} \quad>79.3 \mathrm{GeV} / c^{2} \quad J=0$
Hypothetical elementary radiation (bosons)

| Selectron $^{h}$ | $J=0$ | $R=-1$ |
| :--- | :--- | :--- |
| Smuon $^{h}$ | $J=0$ | $R=-1$ |
| Stauon $^{h}$ | $J=0$ | $R=-1$ |
| Sneutrinos $^{h}$ | $J=0$ | $R=-1$ |
| Squark $^{h}$ | $J=0$ | $R=-1$ |

Hypothetical elementary matter (fermions)

| Higgsino(s) ${ }^{h}$ | $J=\frac{1}{2}$ | $R=-1$ |
| :--- | :--- | :--- |
| Wino $^{h}$ (a chargino) | $J=\frac{1}{2}$ | $R=-1$ |
| Zino $^{h}$ (a neutralino) | $J=\frac{1}{2}$ | $R=-1$ |
| Photino $^{h}$ | $J=\frac{1}{2}$ | $R=-1$ |
| Gluino $^{h}$ | $J=\frac{1}{2}$ | $R=-1$ |

Notes:
a. See also the table of SI prefixes on page 1155 . About the $\mathrm{eV} / \mathrm{c}^{2}$ mass unit, see page 1159.
$b$. The energy width $\Gamma$ of a particle is related to its lifetime $\tau$ by the indeterminacy relation $\Gamma \tau=\hbar$. There
is a difference between the half-life $t_{1 / 2}$ and the lifetime $\tau$ of a particle: they are related by $t_{1 / 2}=\tau \ln 2$, where $\ln 2 \approx 0.69314718$; the half-life is thus shorter than the lifetime. The unified atomic mass unit u is defined as $1 / 12$ of the mass of a carbon 12 atom at rest and in its ground state. One has $1 \mathrm{u}=\frac{1}{12} m\left({ }^{12} \mathrm{C}\right)=$ $1.6605402(10) \mathrm{yg}$.
c. To keep the table short, the header does not explicitly mention colour, the charge of the strong interactions. This has to be added to the list of basic object properties. Quantum numbers containing the word 'parity' are multiplicative; all others are additive. Time parity $T$ (not to be confused with topness $T$ ), better called motion inversion parity, is equal to CP. The isospin $I$ (or $I_{\mathrm{Z}}$ ) is defined only for up and down quarks and their composites, such as the proton and the neutron. In the literature one also sees references to the so-called $G$-parity, defined as $G=(-1)^{I C}$.
d. 'Beauty' is now commonly called bottomness; similarly, 'truth' is now commonly called topness. The signs of the quantum numbers $S, I, C, B, T$ can be defined in different ways. In the standard assignment shown here, the sign of each of the non-vanishing quantum numbers is given by the sign of the charge of the corresponding quark.
$e . R$-parity is a quantum number important in supersymmetric theories; it is related to the lepton number $L$, the baryon number $B$ and the spin $J$ through the definition $R=(-1)^{3 B+L+2 J}$. All particles from the standard model are $R$-even, whereas their superpartners are odd.
$f$. The electron radius is less than $10^{-22} \mathrm{~m}$. It is possible to store single electrons in traps for many months. g. See page 933 for the precise definition and meaning of the quark masses.
$h$. Currently a hypothetical particle.
Using the table of elementary particle properties, together with the standard model and the fundamental constants, in principle all properties of composite matter and radiation can be deduced, including all those encountered in everyday life. (Can you explain how the size of an object follows from them?) In a sense, this table contains all our knowledge of matter and radiation, including materials science, chemistry and biology.

The most important examples of composites are grouped in the following table.
TABLE 90 Properties of selected composites

| CoMPOSITE | MASS $m$, QUANTUM LIFETIME $\tau$, MAIN | SIZE |
| :--- | :--- | :--- | :--- |
| NUMBERS | DECAYMODES | (DIAM.) |

mesons (hadrons, bosons) (selected from over 130 known types)

| pion $\pi^{0}(u \bar{u}-d \bar{d}) / \sqrt{2}$ | $134.9764(6) \mathrm{MeV} / c^{2} \quad 84(6) \mathrm{as}, 2 \gamma 98.798(32) \%$ | $\sim 1 \mathrm{fm}$ |
| :--- | :--- | :--- | :--- |
|  | $I^{G}\left(J^{P C}\right)=1^{-}\left(0^{-+}\right), S=C=B=0$ |  |
| pion $\pi^{+}(u \bar{d})$ | $139.56995(35) \mathrm{MeV} / c^{2} \quad 26.030(5) \mathrm{ns}$, | $\sim 1 \mathrm{fm}$ |

pion $\pi^{+}(u d)$
$\mu^{+} v_{\mu} 99.9877(4) \%$
$I^{G}\left(J^{P}\right)=1^{-}\left(0^{-}\right), S=C=B=0$

| kaon $K_{S}^{0}$ | $m_{K_{s}^{0}}$ | $89.27(9) \mathrm{ps}$ | $\sim 1 \mathrm{fm}$ |
| :--- | :--- | :--- | :--- |
| kaon $K_{L}^{0}$ | $m_{K_{s}^{0}}+3.491(9) \mu \mathrm{eV} / c^{2}$ | $51.7(4) \mathrm{ns}$ | $\sim 1 \mathrm{fm}$ |
| kaon $K^{ \pm}(u \bar{s}, \bar{u} s)$ | $493.677(16) \mathrm{MeV} / c^{2}$ | $12.386(24) \mathrm{ns}$, | $\sim 1 \mathrm{fm}$ |

kaon $K^{ \pm}(u \bar{s}, \bar{u} s)$
$\mu^{+} v_{\mu}$ 63.51(18)\%
$\pi^{+} \pi^{0} 21.16(14) \%$
kaon $K^{0}(\mathrm{~d} \bar{s})\left(50 \% K_{S}, 50 \% 497.672(31) \mathrm{MeV} / c^{2} \quad\right.$ n.a. $\sim 1 \mathrm{fm}$
$K_{L}$ )
all kaons $K^{ \pm}, K^{0}, K_{S}^{0}, K_{L}^{0} \quad I\left(J^{P}\right)=\frac{1}{2}\left(0^{-}\right), S= \pm 1, B=C=0$
baryons (hadrons, fermions) (selected from over 100 known types)


| Composite | Mass $m$, QUANTUM NUMBERS | Lifetime $\tau$, main Decay modes | $\begin{aligned} & \text { SIZE } \\ & (\text { DIAM.) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| ATP <br> (adenosinetriphosphate) | 507 u | $>10^{10} \mathrm{a}$ | c. 3 nm |
| human Y chromosome | $70 \cdot 10^{6}$ base pairs | $>10^{6} \mathrm{a}$ | c. 50 mm <br> (uncoiled) |

other composites

of aspen trees
larger composites See the table on page 185.

Page 1176 Notes (see also those of the previous table):

- $G$-parity is defined only for mesons and given by $G=(-1)^{L+S+I}=(-1)^{I} C$.
- In 2003, experiments provided candidates for tetraquarks, namely the X(3872), Ds(2317), f(980)

Ref. 1212
and $\operatorname{Ds}(2460)$, and for pentaquarks, namely the $\Theta_{+}(1500)$ particle. Time will tell whether these interpretations are correct.

- Neutrons bound in nuclei have a lifetime of at least $10^{20}$ years.
- The $f_{0}(1500)$ resonance is a candidate for the glueball ground state and thus for a radiation composite.
- The $Y(3940)$ resonance is a candidate for a hybrid meson, a composite of a gluon and a quarkantiquark pair. This prediction of 1980 seems to have been confirmed in 2005.
Ref. 1213 - In 2002, the first evidence for the existence of tetra-neutrons was published by a French group. However, more recent investigations seem to have refuted the claim.
- The number of existing molecules is several orders of magnitude larger than the number of molecules that have been analysed and named.
- Some nuclei have not yet been observed; in 2006 the known nuclei ranged from 1 to 116, but 113 and 115 were still missing.
- The first anti-atoms, made of antielectrons and antiprotons, were made in January 1996 at CERN in Geneva. All properties of antimatter checked so far are consistent with theoretical predictions. - The charge parity $C$ is defined only for certain neutral particles, namely those that are different from their antiparticles. For neutral mesons, the charge parity is given by $C=(-1)^{L+S}$, where $L$
is the orbital angular momentum.
- $P$ is the parity under space inversion $\mathbf{r} \rightarrow-\mathbf{r}$. For mesons, it is related to the orbital angular momentum $L$ through $P=(-1)^{L+1}$.
- The electric polarizability, defined on page 594, is predicted to vanish for all elementary particles.

The most important matter composites are the atoms. Their size, structure and interactions determine the properties and colour of everyday objects. Atom types, also called elements in chemistry, are most usefully set out in the so-called periodic table, which groups together atoms with similar properties in rows and columns. It is given in Table 91 and results from the various ways in which protons, neutrons and electrons can combine to form aggregates.

Comparable to the periodic table of the atoms, there are tables for the mesons (made of two quarks) and the baryons (made of three quarks). Neither the meson nor the baryon table is included here; they can both be found in the cited Review of Particle Physics at http://pdg.web.cern.ch/pdg. In fact, the baryon table still has a number of vacant spots. However, the missing particles are extremely heavy and short-lived (which means expensive to make and detect), and their discovery is not expected to yield deep new insights.

The atomic number gives the number of protons (and electrons) found in an atom of a given element. This number determines the chemical behaviour of an element. Most - but not all - elements up to 92 are found on Earth; the others can be produced in laboratories. The highest element discovered is element 116. (In a famous case of research fraud, a scientist in the 1990s tricked two whole research groups into claiming to have made and observed elements 116 and 118. Element 116 was independently made and observed by another group later on.) Nowadays, extensive physical and chemical data are available for every element.

Elements in the same group behave similarly in chemical reactions. The periods define the repetition of these similarities. More elaborate periodic tables can be found on the http://chemlab.pc.maricopa.edu/periodic website. The most beautiful of them all can be found on page 838 of this text.

Group 1 are the alkali metals (though hydrogen is a gas), group 2 the Earth-alkali metals. Actinoids, lanthanoids and groups 3 to 13 are metals; in particular, groups 3 to 12 are transition or heavy metals. The elements of group 16 are called chalkogens, i.e. oreformers; group 17 are the halogens, i.e. the salt-formers, and group 18 are the inert noble gases, which form (almost) no chemical compounds. The groups 13,14 and 15 contain metals, semimetals, a liquid and gases; they have no special name. Groups 1 and 13 to 17 are central for the chemistry of life; in fact, $96 \%$ of living matter is made of $\mathrm{C}, \mathrm{O}, \mathrm{N}, \mathrm{H}$; ${ }^{*}$ almost $4 \%$ of $\mathrm{P}, \mathrm{S}, \mathrm{Ca}, \mathrm{K}, \mathrm{Na}, \mathrm{Cl}$; trace elements such as $\mathrm{Mg}, \mathrm{V}, \mathrm{Cr}, \mathrm{Mn}, \mathrm{Fe}, \mathrm{Co}, \mathrm{Ni}, \mathrm{Cu}$, $\mathrm{Zn}, \mathrm{Cd}, \mathrm{Pb}, \mathrm{Sn}, \mathrm{Li}, \mathrm{Mo}, \mathrm{Se}, \mathrm{Si}, \mathrm{I}, \mathrm{F}, \mathrm{As}, \mathrm{B}$ form the rest. Over 30 elements are known to be essential for animal life. The full list is not yet known; candidate elements to extend this list are $\mathrm{Al}, \mathrm{Br}, \mathrm{Ge}$ and W .

Many elements exist in versions with different numbers of neutrons in their nucleus, and thus with different mass; these various isotopes - so called because they are found at the same place in the periodic table - behave identically in chemical reactions. There are

[^456]TABLE 91 The periodic table of the elements known in 2006, with their atomic numbers

Group

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | II | IIIa | IVa | Va | Vla | VIIa |  | VIIIa |  | la | IIa | III | IV | V | VI | VII | VIII |

Period

| 1 | $\begin{aligned} & 1 \\ & \mathrm{H} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{gathered} 2 \\ \mathrm{He} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $\begin{gathered} 3 \\ \mathrm{Li} \end{gathered}$ | $\begin{gathered} 4^{4} \\ \mathrm{Be} \end{gathered}$ |  |  |  |  |  |  |  |  |  |  | B | ${ }^{6}$ | 7 N | 8 0 | 9 F | 10 Ne |
| 3 | $\begin{gathered} 11 \\ \mathrm{Na} \end{gathered}$ | $\begin{gathered} 12 \\ \mathrm{Mg} \end{gathered}$ |  |  |  |  |  |  |  |  |  |  | 13 AI | 14 Si | P | S | 17 Cl | $\begin{aligned} & 18 \\ & \mathrm{Ar} \end{aligned}$ |
| 4 | $\begin{aligned} & 19 \\ & \mathrm{~K} \end{aligned}$ | $\begin{aligned} & 20 \\ & \mathrm{Ca} \end{aligned}$ | $\begin{aligned} & 21 \\ & \mathrm{Sc} \end{aligned}$ | $\begin{aligned} & 22 \\ & \mathrm{Ti} \end{aligned}$ | $\begin{aligned} & 23 \\ & \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 24 \\ & \mathrm{Cr} \end{aligned}$ | $\begin{gathered} 25 \\ \mathrm{Mn} \end{gathered}$ | $\begin{aligned} & 26 \\ & \mathrm{Fe} \end{aligned}$ | $\begin{aligned} & 27 \\ & \mathrm{Co} \end{aligned}$ | $\begin{aligned} & 28 \\ & \mathrm{Ni} \end{aligned}$ | $\begin{aligned} & 29 \\ & \mathrm{Cu} \end{aligned}$ | $\begin{gathered} 30 \\ \mathrm{Zn} \end{gathered}$ | $\begin{gathered} 31 \\ \mathrm{Ga} \end{gathered}$ | $\begin{aligned} & 32 \\ & \mathrm{Ge} \end{aligned}$ | $\begin{aligned} & 33 \\ & \text { As } \end{aligned}$ | $\begin{aligned} & 34 \\ & \mathrm{Se} \end{aligned}$ | 35 Br | $\begin{aligned} & 36 \\ & \mathrm{Kr} \end{aligned}$ |
| 5 | $\begin{gathered} 37 \\ \mathrm{Rb} \end{gathered}$ | $\begin{aligned} & 38 \\ & \mathrm{Sr} \end{aligned}$ | $\begin{aligned} & 39 \\ & Y \end{aligned}$ | $\begin{aligned} & 40 \\ & \mathrm{Zr} \end{aligned}$ | $\begin{gathered} 41 \\ \mathrm{Nb} \end{gathered}$ | $\begin{gathered} 42 \\ \mathrm{Mo} \end{gathered}$ | $\begin{aligned} & 43 \\ & \text { Tc } \end{aligned}$ | $\begin{aligned} & 44 \\ & \mathrm{Ru} \end{aligned}$ | $\begin{aligned} & 45 \\ & \mathrm{Rh} \end{aligned}$ | $\begin{aligned} & 46 \\ & \mathrm{Pd} \end{aligned}$ | $\begin{array}{\|c} 47 \\ \mathrm{Ag} \end{array}$ | $\begin{aligned} & 48 \\ & \mathrm{Cd} \end{aligned}$ | $\begin{aligned} & 49 \\ & \text { In } \end{aligned}$ | $\begin{aligned} & 50 \\ & \mathrm{Sn} \end{aligned}$ | $\begin{aligned} & 51 \\ & \text { Sb } \end{aligned}$ | $\begin{aligned} & 52 \\ & \mathrm{Te} \end{aligned}$ | $\begin{aligned} & 53 \\ & \text { I } \end{aligned}$ | 54 Xe |
| 6 | $\begin{aligned} & 55 \\ & \mathrm{Cs} \end{aligned}$ | $\begin{aligned} & { }^{56} \\ & \mathrm{Ba} \end{aligned}$ | * | $\begin{aligned} & 72 \\ & \mathrm{Hf} \end{aligned}$ | $\begin{aligned} & 73 \\ & \mathrm{Ta} \end{aligned}$ | $\begin{aligned} & 74 \\ & \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 75 \\ & \mathrm{Re} \end{aligned}$ | $\begin{aligned} & 76 \\ & \text { Os } \end{aligned}$ | $\begin{aligned} & 77 \\ & \text { Ir } \end{aligned}$ | $\begin{aligned} & 78 \\ & \mathrm{Pt} \end{aligned}$ | $\begin{array}{\|c\|} 79 \\ \mathrm{Au} \end{array}$ | $\begin{gathered} 80 \\ \mathrm{Hg} \end{gathered}$ | $\begin{aligned} & 81 \\ & \mathrm{Tl} \end{aligned}$ | $\begin{aligned} & 82 \\ & \mathrm{~Pb} \end{aligned}$ | $\begin{aligned} & 83 \\ & \mathrm{Bi} \end{aligned}$ | $\begin{aligned} & 84 \\ & \text { Po } \end{aligned}$ | $\begin{aligned} & 85 \\ & \text { At } \end{aligned}$ | $\begin{gathered} 86 \\ \mathrm{Rn} \end{gathered}$ |
| 7 | $\begin{aligned} & 87 \\ & \mathrm{Fr} \end{aligned}$ | $\begin{aligned} & 88 \\ & \mathrm{Ra} \end{aligned}$ | ** | $\begin{aligned} & 104 \\ & \mathrm{Rf} \end{aligned}$ | $\begin{aligned} & 105 \\ & \mathrm{Db} \end{aligned}$ | $\begin{aligned} & 106 \\ & \text { Sg } \end{aligned}$ | $\begin{aligned} & 107 \\ & \mathrm{Bh} \end{aligned}$ | 108 | $\begin{aligned} & 109 \\ & \mathrm{Mt} \end{aligned}$ | 110 | $\begin{array}{\|c\|} \hline 111 \\ \text { Uuu } \end{array}$ | $\begin{array}{\|c\|} 112 \\ \text { Uub } \end{array}$ | 113 | Uuq | 115 | Uuh | 117 | 118 |

Lanthanoids *

Actinoids

| * | $\begin{aligned} & 57 \\ & \mathrm{La} \end{aligned}$ | $\begin{aligned} & 58 \\ & \mathrm{Ce} \end{aligned}$ | $\begin{aligned} & 59 \\ & \mathrm{Pr} \end{aligned}$ | $\begin{gathered} 60 \\ \mathrm{Nd} \end{gathered}$ | $\begin{gathered} { }^{61} \\ \text { Pm } \end{gathered}$ | $\begin{gathered} 62 \\ \mathrm{Sm} \end{gathered}$ | $\begin{aligned} & 63 \\ & \mathrm{Eu} \end{aligned}$ | $\begin{gathered} 64 \\ \mathrm{Gd} \end{gathered}$ | $\begin{aligned} & 65 \\ & \mathrm{~Tb} \end{aligned}$ | $\begin{aligned} & 66 \\ & \text { Dy } \end{aligned}$ | $\begin{gathered} 67 \\ \mathrm{Ho} \end{gathered}$ | $\begin{aligned} & 68 \\ & \mathrm{Er} \end{aligned}$ | $\begin{gathered} 69 \\ \text { Tm } \end{gathered}$ | $\begin{aligned} & 70 \\ & \mathrm{Yb} \end{aligned}$ | Lu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 89 \\ \text { Ac } \end{gathered}$ | $\begin{gathered} 90 \\ \text { Th } \end{gathered}$ | $\begin{aligned} & 91 \\ & \mathrm{~Pa} \end{aligned}$ | $\begin{aligned} & 92 \\ & U \end{aligned}$ | $\begin{gathered} 93 \\ \mathrm{~Np} \end{gathered}$ | 94 Pu | 95 Am | ${ }^{96}$ | 97 $B k$ | ${ }^{98}$ | Es | 100 | Md | No | 103 |

over 2000 of them.
TABLE 92 The elements, with their atomic number, average mass, atomic radius and main properties

| Name | $\begin{aligned} & \text { Sym- At. } \\ & \text { BOL } \mathrm{N} . \end{aligned}$ | Aver. <br> MASS ${ }^{a}$ IN u (ERRor), <br> LONGEST <br> Lifetime | Ато$\mathrm{NIC}^{e}$ , RAdius IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: |
| Actinium ${ }^{\text {b }}$ | Ac 89 | $\begin{aligned} & (227.0277(1)) \\ & 21.77(2) \mathrm{a} \end{aligned}$ | (188) | highly radioactive metallic rare Earth (Greek aktis ray) 1899, used as alphaemitting source |


| Name | $\begin{aligned} & \text { SYM- } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ <br> u (ERROR) <br> LONGEST <br> Lifetime | AtoN MIC ${ }^{e}$ ), RAdiUs IN PM | MAin properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminium | Al | 13 | $\begin{aligned} & 26.981538(8) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 118 \mathrm{c} \\ & 143 \mathrm{~m} \end{aligned}$ | light metal (Latin alumen alum) 1827, used in machine construction and living beings |
| Americium ${ }^{\text {b }}$ | Am | 95 | $\begin{aligned} & (243.0614(1)) \\ & 7.37(2) \mathrm{ka} \end{aligned}$ | (184) | radioactive metal (Italian America from Amerigo) 1945, used in smoke detectors |
| Antimony | Sb | 51 | $\begin{aligned} & 121.760(1)^{f} \\ & \text { stable } \end{aligned}$ | 137c, 159m, 205v | toxic semimetal (via Arabic from Latin stibium, itself from Greek, Egyptian for one of its minerals) antiquity, colours rubber, used in medicines, constituent of enzymes |
| Argon | Ar | 18 | $\begin{aligned} & 39.948(1)^{f} \\ & \text { stable } \end{aligned}$ | (71n) | noble gas (Greek argos inactive, from anergos without energy) 1894, third component of air, used for welding and in lasers |
| Arsenic | As | 33 | $\begin{aligned} & 74.92160(2) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 120 \mathrm{c}, \\ & 185 \mathrm{v} \end{aligned}$ | poisonous semimetal (Greek arsenikon tamer of males) antiquity, for poisoning pigeons and doping semiconductors |
| Astatine ${ }^{\text {b }}$ | At | 85 | $\begin{aligned} & (209.9871(1)) \\ & 8.1(4) \mathrm{h} \end{aligned}$ | (140) | radioactive halogen (Greek astatos unstable) 1940, no use |
| Barium | Ba | 56 | $\begin{aligned} & 137.327(7) \\ & \text { stable } \end{aligned}$ | 224 m | Earth-alkali metal (Greek bary heavy) 1808, used in vacuum tubes, paint, oil industry, pyrotechnics and X-ray diagnosis |
| Berkelium ${ }^{\text {b }}$ | Bk | 97 | $\begin{aligned} & (247.0703(1)) \\ & 1.4(3) \mathrm{ka} \end{aligned}$ | n.a. | made in lab, probably metallic (Berkeley, US town) 1949, no use because rare |
| Beryllium | Be | 4 | $\begin{aligned} & 9.012182(3) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & \text { 106c, } \\ & 113 \mathrm{~m} \end{aligned}$ | toxic Earth-alkali metal (Greek beryllos, a mineral) 1797, used in light alloys, in nuclear industry as moderator |
| Bismuth | Bi | 83 | $\begin{aligned} & 208.98040(1) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 170 \mathrm{~m}, \\ & 215 \mathrm{v} \end{aligned}$ | diamagnetic metal (Latin via German weisse Masse white mass) 1753, used in magnets, alloys, fire safety, cosmetics, as catalyst, nuclear industry |
| Bohrium ${ }^{\text {b }}$ | Bh | 107 | $\begin{aligned} & (264.12(1)) \\ & 0.44 \mathrm{~s}^{g} \end{aligned}$ | n.a. | made in lab, probably metallic (after Niels Bohr) 1981, found in nuclear reactions, no use |
| Boron | B | 5 | $\begin{aligned} & 10.811(7)^{f} \\ & \text { stable } \end{aligned}$ | 83c | semimetal, semiconductor (Latin borax, from Arabic and Persian for brilliant) 1808, used in glass, bleach, pyrotechnics, rocket fuel, medicine |
| Bromine | Br | 35 | $\begin{aligned} & 79.904(1) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 120 \mathrm{c}, \\ & 185 \mathrm{v} \end{aligned}$ | red-brown liquid (Greek bromos strong odour) 1826, fumigants, photography, water purification, dyes, medicines |


| Name | $\begin{aligned} & \text { Sym } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ IN <br> u (ERROR), <br> LONGEST <br> lifetime | Ато- <br> $\mathrm{MIC}^{e}$ <br> RA- <br> DIUS <br> IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cadmium | Cd | 48 | $\begin{aligned} & 112.411(8)^{f} \\ & \text { stable } \end{aligned}$ | 157m | heavy metal, cuttable and screaming (Greek kadmeia, a zinc carbonate mineral where it was discovered) 1817, electroplating, solder, batteries, TV phosphors, dyes |
| Caesium | Cs | 55 | $\begin{aligned} & 132.9054519(2) \\ & \text { stable } \end{aligned}$ | 273m | alkali metal (Latin caesius sky blue) 1860, getter in vacuum tubes, photoelectric cells, ion propulsion, atomic clocks |
| Calcium | Ca | 20 | $40.078(4)^{f}$ <br> stable | 197m | Earth-alkali metal (Latin calcis chalk) antiquity, pure in 1880, found in stones and bones, reducing agent, alloying |
| Californium ${ }^{\text {b }}$ | Cf | 98 | $\begin{aligned} & (251.0796(1)) \\ & 0.90(5) \mathrm{ka} \end{aligned}$ | n.a. | made in lab, probably metallic, strong neutron emitter (Latin calor heat and fornicare have sex, the land of hot sex :-) 1950, used as neutron source, for well logging |
| Carbon | C | 6 | $\begin{aligned} & 12.0107(8)^{f} \\ & \text { stable } \end{aligned}$ | 77c | makes up coal and diamond (Latin carbo coal) antiquity, used to build most life forms |
| Cerium | Ce | 58 | $\begin{aligned} & 140.116(1)^{f} \\ & \text { stable } \end{aligned}$ | 183m | rare Earth metal (after asteroid Ceres, Roman goddess) 1803, cigarette lighters, incandescent gas mantles, glass manufacturing, self-cleaning ovens, carbon-arc lighting in the motion picture industry, catalyst, metallurgy |
| Chlorine | Cl | 17 | $35.453(2)^{f}$ <br> stable | $\begin{aligned} & 102 \mathrm{c}, \\ & 175 \mathrm{v} \end{aligned}$ | green gas (Greek chloros yellow-green) 1774, drinking water, polymers, paper, dyes, textiles, medicines, insecticides, solvents, paints, rubber |
| Chromium | Cr | 24 | $\begin{aligned} & 51.9961(6) \\ & \text { stable } \end{aligned}$ | 128 m | transition metal (Greek chromos colour) 1797, hardens steel, makes steel stainless, alloys, electroplating, green glass dye, catalyst |
| Cobalt | Co | 27 | $\begin{aligned} & 58.933195(5) \\ & \text { stable } \end{aligned}$ | 125m | ferromagnetic transition metal (German Kobold goblin) 1694, part of vitamin $\mathrm{B}_{12}$, magnetic alloys, heavy-duty alloys, enamel dyes, ink, animal nutrition |
| Copper | Cu | 29 | $\begin{aligned} & 63.546(3)^{f} \\ & \text { stable } \end{aligned}$ | 128 m | red metal (Latin cuprum from Cyprus island) antiquity, part of many enzymes, electrical conductors, bronze, brass and other alloys, algicides, etc. |
| Curium ${ }^{\text {b }}$ | Cm | 96 | $\begin{aligned} & (247.0704(1)) \\ & 15.6(5) \mathrm{Ma} \end{aligned}$ | n.a. | highly radioactive, silver-coloured (after Pierre and Marie Curie) 1944, used as radioactivity source |


| Name | $\begin{aligned} & \text { SYM- } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ IN <br> u (ERROR), <br> Longest <br> Lifetime | Ато- <br> MIC ${ }^{e}$ <br> RA- <br> DIUS <br> IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Darmstadtium ${ }^{\text {b }}$ | Ds | 110 | (271) $1.6 \mathrm{~min}^{g}$ | n.a. | (after the German city) 1994, no use |
| Dubnium ${ }^{\text {b }}$ | Db | 105 | $\begin{aligned} & (262.1141(1)) \\ & 34(5) \mathrm{s} \end{aligned}$ | n.a. | made in lab in small quantities, radioactive (Dubna, Russian city) 1967, no use (once known as Hahnium) |
| Dysprosium | Dy | 66 | $\begin{aligned} & 162.500(1)^{f} \\ & \text { stable } \end{aligned}$ | 177m | rare Earth metal (Greek dysprositos difficult to obtain) 1886, used in laser materials, as infrared source material, and in nuclear industry |
| Einsteinium ${ }^{\text {b }}$ | Es | 99 | $\begin{aligned} & (252.0830(1)) \\ & 472(2) \mathrm{d} \end{aligned}$ | n.a. | made in lab, radioactive (after Albert Einstein) 1952, no use |
| Erbium | Er | 68 | $\begin{aligned} & 167.259(3)^{f} \\ & \text { stable } \end{aligned}$ | 176m | rare Earth metal (Ytterby, Swedish town) 1843, used in metallurgy and optical fibres |
| Europium | Eu | 63 | $\begin{aligned} & 151.964(1)^{f} \\ & \text { stable } \end{aligned}$ | 204m | rare Earth metal (named after the continent) 1901, used in red screen phosphor for TV tubes |
| Fermium ${ }^{\text {b }}$ | Fm | 100 | $\begin{aligned} & (257.0901(1)) \\ & 100.5(2) \mathrm{d} \end{aligned}$ | n.a. | (after Enrico Fermi) 1952, no use |
| Fluorine | F | 9 | $\begin{aligned} & 18.9984032(5) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 62 \mathrm{c} \\ & 147 \mathrm{v} \end{aligned}$ | gaseous halogen (from fluorine, a mineral, from Greek fluo flow) 1886, used in polymers and toothpaste |
| Francium ${ }^{\text {b }}$ | Fr | 87 | $\begin{aligned} & (223.0197(1)) \\ & 22.0(1) \mathrm{min} \end{aligned}$ | (278) | radioactive metal (from France) 1939, no use |
| Gadolinium | Gd | 64 | $157.25(3)^{f}$ <br> stable | 180m | (after Johan Gadolin) 1880, used in lasers and phosphors |
| Gallium | Ga | 31 | 69.723(1) <br> stable | $\begin{aligned} & 125 \mathrm{c}, \\ & 141 \mathrm{~m} \end{aligned}$ | almost liquid metal (Latin for both the discoverer's name and his nation, France) 1875, used in optoelectronics |
| Germanium | Ge | 32 | 72.64(1) <br> stable | $\begin{aligned} & 122 \mathrm{c}, \\ & 195 \mathrm{v} \end{aligned}$ | semiconductor (from Germania, as opposed to gallium) 1886, used in electronics |
| Gold | Au | 79 | $\begin{aligned} & 196.966569(4) \\ & \text { stable } \end{aligned}$ | 144 m | heavy noble metal (Sanskrit jval to shine, Latin aurum) antiquity, electronics, jewels |
| Hafnium | Hf | 72 | $178.49(2)^{c}$ <br> stable | 158m | metal (Latin for Copenhagen) 1923, alloys, incandescent wire |
| Hassium ${ }^{\text {b }}$ | Hs | 108 | (277) $16.5 \mathrm{~min}^{9}$ | n.a. | radioactive element (Latin form of German state Hessen) 1984, no use |
| Helium | He | 2 | $\begin{aligned} & 4.002602(2)^{f} \\ & \text { stable } \end{aligned}$ | (31n) | noble gas (Greek helios Sun) where it was discovered 1895, used in balloons, stars, diver's gas and cryogenics |


| Name | $\begin{aligned} & \text { SyM } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ IN u (ERROR), Longest Lifetime | Ато- <br> Mic $^{e}$ <br> RA- <br> DIUS <br> IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Holmium | Но | 67 | $\begin{aligned} & 164.93032(2) \\ & \text { stable } \end{aligned}$ | 177 m | metal (Stockholm, Swedish capital) 1878, alloys |
| Hydrogen | H | 1 | $\begin{aligned} & 1.00794(7)^{f} \\ & \text { stable } \end{aligned}$ | 30c | reactive gas (Greek for water-former) 1766, used in building stars and universe |
| Indium | In | 49 | $114.818(3)$ <br> stable | $\begin{aligned} & \text { 141c, } \\ & 166 \mathrm{~m} \end{aligned}$ | soft metal (Greek indikon indigo) 1863, used in solders and photocells |
| Iodine | I | 53 | $\begin{aligned} & 126.90447(3) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 140 \mathrm{c}, \\ & 198 \mathrm{v} \end{aligned}$ | blue-black solid (Greek iodes violet) 1811, used in photography |
| Iridium | Ir | 77 | $\begin{aligned} & 192.217(3) \\ & \text { stable } \end{aligned}$ | 136m | precious metal (Greek iris rainbow) 1804, electrical contact layers |
| Iron | Fe | 26 | $55.845(2)$ <br> stable | 127 m | metal (Indo-European ayos metal, Latin ferrum) antiquity, used in metallurgy |
| Krypton | Kr | 36 | $\begin{aligned} & 83.798(2)^{f} \\ & \text { stable } \end{aligned}$ | (88n) | noble gas (Greek kryptos hidden) 1898, used in lasers |
| Lanthanum | La | 57 | $\begin{aligned} & 138.90547(7)^{c, f} \\ & \text { stable } \end{aligned}$ | 188m | reactive rare Earth metal (Greek lanthanein to be hidden) 1839, used in lamps and in special glasses |
| Lawrencium ${ }^{\text {b }}$ | Lr | 103 | $\begin{aligned} & (262.11097(1)) \\ & 3.6(3) \mathrm{h} \end{aligned}$ | n.a. | appears in reactions (after Ernest Lawrence) 1961, no use |
| Lead | Pb | 82 | $\begin{aligned} & 207.2(1)^{c, f} \\ & \text { stable } \end{aligned}$ | 175 m | poisonous, malleable heavy metal (Latin plumbum) antiquity, used in car batteries, radioactivity shields, paints |
| Lithium | Li | 3 | $\begin{aligned} & 6.941(2)^{f} \\ & \text { stable } \end{aligned}$ | 156m | light alkali metal with high specific heat (Greek lithos stone) 1817, used in batteries, anti-depressants, alloys and many chemicals |
| Lutetium | Lu | 71 | $\begin{aligned} & 174.967(1)^{f} \\ & \text { stable } \end{aligned}$ | 173m | rare Earth metal (Latin Lutetia for Paris) 1907, used as catalyst |
| Magnesium | Mg | 12 | $\begin{aligned} & 24.3050(6) \\ & \text { stable } \end{aligned}$ | 160 m | light common alkaline Earth metal (from Magnesia, a Greek district in Thessalia) 1755, used in alloys, pyrotechnics, chemical synthesis and medicine, found in chlorophyll |
| Manganese | Mn | 25 | $\begin{aligned} & 54.938045(5) \\ & \text { stable } \end{aligned}$ | 126m | brittle metal (Italian manganese, a mineral) 1774, used in alloys, colours amethyst and permanganate |
| Meitnerium ${ }^{\text {b }}$ | Mt | 109 | $\begin{aligned} & (268.1388(1)) \\ & 0.070 \mathrm{~s}^{g} \end{aligned}$ | n.a. | appears in nuclear reactions (after Lise Meitner) 1982, no use |
| Mendelevium ${ }^{\text {b }}$ | Md | 101 | $\begin{aligned} & (258.0984(1)) \\ & 51.5(3) \mathrm{d} \end{aligned}$ | n.a. | appears in nuclear reactions (after Dimitri Ivanovitch Mendeleiev) 1955, no use |


| Name | $\begin{aligned} & \text { Sym } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ <br> u (ERROR) <br> LONGEST <br> Lifetime | Ато- <br> MIC ${ }^{e}$ <br> RA- <br> DIUS <br> IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mercury | Hg | 80 | $\begin{aligned} & 200.59(2) \\ & \text { stable } \end{aligned}$ | 157 m | liquid heavy metal (Latin god Mercurius, Greek hydrargyrum liquid silver) antiquity, used in switches, batteries, lamps, amalgam alloys |
| Molybdenum | Mo | 42 | $\begin{aligned} & 95.94(2)^{f} \\ & \text { stable } \end{aligned}$ | 140m | metal (Greek molybdos lead) 1788, used in alloys, as catalyst, in enzymes and lubricants |
| Neodymium | Nd | 60 | $\begin{aligned} & 144.242(3)^{c, f} \\ & \text { stable } \end{aligned}$ | 182 m | (Greek neos and didymos new twin) 1885 |
| Neon | Ne | 10 | $\begin{aligned} & 20.1797(6)^{f} \\ & \text { stable } \end{aligned}$ | (36n) | noble gas (Greek neos new) 1898, used in lamps, lasers and cryogenics |
| Neptunium ${ }^{\text {b }}$ | Np | 93 | $\begin{aligned} & (237.0482(1)) \\ & 2.14(1) \mathrm{Ma} \end{aligned}$ | n.a. | radioactive metal (planet Neptune, after Uranus in the solar system) 1940, appears in nuclear reactors, used in neutron detection and by the military |
| Nickel | Ni | 28 | $\begin{aligned} & 58.6934(2) \\ & \text { stable } \end{aligned}$ | 125m | metal (German Nickel goblin) 1751, used in coins, stainless steels, batteries, as catalyst |
| Niobium | Nb | 41 | $\begin{aligned} & 92.90638(2) \\ & \text { stable } \end{aligned}$ | 147 m | ductile metal (Greek Niobe, mythical daughter of Tantalos) 1801, used in arc welding, alloys, jewellery, superconductors |
| Nitrogen | N | 7 | $\begin{aligned} & 14.0067(2)^{f} \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 70 \mathrm{c} \\ & 155 \mathrm{v} \end{aligned}$ | diatomic gas (Greek for nitre-former) 1772, found in air, in living organisms, Viagra, fertilizers, explosives |
| Nobelium ${ }^{\text {b }}$ | No | 102 | $\begin{aligned} & (259.1010(1)) \\ & 58(5) \mathrm{min} \end{aligned}$ | n.a. | (after Alfred Nobel) 1958, no use |
| Osmium | Os | 76 | $190.23(3)^{f}$ <br> stable | 135m | heavy metal (from Greek osme odour) 1804, used for fingerprint detection and in very hard alloys |
| Oxygen | O | 8 | $\begin{aligned} & 15.9994(3)^{f} \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 66 \mathrm{c}, \\ & 152 \mathrm{v} \end{aligned}$ | transparent, diatomic gas (formed from Greek to mean 'acid former') 1774 , used for combustion, blood regeneration, to make most rocks and stones, in countless compounds, colours auroras red |
| Palladium | Pd | 46 | $106.42(1)^{f}$ <br> stable | 138m | heavy metal (from asteroid Pallas, after the Greek goddess) 1802, used in alloys, white gold, catalysts, for hydride storage |
| Phosphorus | P | 15 | $\begin{aligned} & 30.973762(2) \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & \text { 109c, } \\ & 180 \mathrm{v} \end{aligned}$ | poisonous, waxy, white solid (Greek phosphoros light bearer) 1669, fertilizers, glasses, porcelain, steels and alloys, living organisms, bones |


| Name | $\begin{aligned} & \text { Sym } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ IN <br> u (ERROR), <br> LONGEST <br> lifetime | Ato- <br> $\mathrm{N}_{\mathrm{Mic}}{ }^{e}$ <br> , RA- <br> DIUS <br> IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Platinum | Pt | 78 | $\begin{aligned} & \text { 195.084(9) } \\ & \text { stable } \end{aligned}$ | 139 m | silvery-white, ductile, noble heavy metal (Spanish platina little silver) pre-Columbian, again in 1735, used in corrosion-resistant alloys, magnets, furnaces, catalysts, fuel cells, cathodic protection systems for large ships and pipelines; being a catalyst, a fine platinum wire glows red hot when placed in vapour of methyl alcohol, an effect used in hand warmers |
| Plutonium | Pu | 94 | $\begin{aligned} & (244.0642(1)) \\ & 80.0(9) \mathrm{Ma} \end{aligned}$ | n.a. | extremely toxic alpha-emitting metal (after the planet) synthesized 1940, found in nature 1971, used as nuclear explosive, and to power space equipment, such as satellites and the measurement equipment brought to the Moon by the Apollo missions |
| Polonium | Po | 84 | $\begin{aligned} & (208.9824(1)) \\ & 102(5) \mathrm{a} \end{aligned}$ | (140) | alpha-emitting, volatile metal (from Poland) 1898, used as thermoelectric power source in space satellites, as neutron source when mixed with beryllium; used in the past to eliminate static charges in factories, and on brushes for removing dust from photographic films |
| Potassium | K | 19 | $\begin{aligned} & 39.0983(1) \\ & \text { stable } \end{aligned}$ | 238 m | reactive, cuttable light metal (German Pottasche, Latin kalium from Arabic quilyi, a plant used to produce potash) 1807, part of many salts and rocks, essential for life, used in fertilizers, essential to chemical industry |
| Praeseodymium |  | 59 | $\begin{aligned} & 140.90765(2) \\ & \text { stable } \end{aligned}$ | 183m | white, malleable rare Earth metal (Greek praesos didymos green twin) 1885, used in cigarette lighters, material for carbon arcs used by the motion picture industry for studio lighting and projection, glass and enamel dye, darkens welder's goggles |
| Promethium ${ }^{\text {b }}$ | Pm | 61 | $\begin{aligned} & (144.9127(1)) \\ & 17.7(4) \mathrm{a} \end{aligned}$ | 181m | radioactive rare Earth metal (from the Greek mythical figure of Prometheus) 1945, used as beta source and to excite phosphors |
| Protactinium | Pa | 91 | $\begin{aligned} & (231.03588(2)) \\ & 32.5(1) \mathrm{ka} \end{aligned}$ | n.a. | radioactive metal (Greek protos first, as it decays into actinium) 1917, found in nature, no use |


| Name |  |  | Aver. <br> MASS ${ }^{a}$ IN <br> u (ERROR) <br> Longest <br> lifetime | Atoin MICe ${ }^{e}$ ), RAdius IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Radium | Ra | 88 | $\begin{aligned} & (226.0254(1)) \\ & 1599(4) \mathrm{a} \end{aligned}$ | (223) | highly radioactive metal (Latin radius ray) 1898, no use any more; once used in luminous paints and as radioactive source and in medicine |
| Radon | Rn | 86 | $\begin{aligned} & (222.0176(1)) \\ & 3.823(4) \mathrm{d} \end{aligned}$ | (130n) | radioactive noble gas (from its old name 'radium emanation') 1900, no use (any more), found in soil, produces lung cancer |
| Rhenium | Re | 75 | $\begin{aligned} & 186.207(1)^{c} \\ & \text { stable } \end{aligned}$ | 138 m | (Latin rhenus for Rhine river) 1925, used in filaments for mass spectrographs and ion gauges, superconductors, thermocouples, flash lamps, and as catalyst |
| Rhodium | Rh | 45 | $\begin{aligned} & 102.90550(2) \\ & \text { stable } \end{aligned}$ | 135m | white metal (Greek rhodon rose) 1803, used to harden platinum and palladium alloys, for electroplating, and as catalyst |
| Roentgenium ${ }^{\text {b }}$ | Rg | 111 | $\begin{aligned} & (272.1535(1)) \\ & 1.5 \mathrm{~ms}^{g} \end{aligned}$ | n.a. | 1994, no use |
| Rubidium | Rb | 37 | $\begin{aligned} & 85.4678(3)^{f} \\ & \text { stable } \end{aligned}$ | 255m | silvery-white, reactive alkali metal (Latin rubidus red) 1861, used in photocells, optical glasses, solid electrolytes |
| Ruthenium | Ru | 44 | $\begin{aligned} & 101.107(2)^{f} \\ & \text { stable } \end{aligned}$ | 134 m | white metal (Latin Rhuthenia for Russia) 1844, used in platinum and palladium alloys, superconductors, as catalyst; the tetroxide is toxic and explosive |
| Rutherfordium ${ }^{b}$ | Rf | 104 | $\begin{aligned} & (261.1088(1)) \\ & 1.3 \min ^{g} \end{aligned}$ | n.a. | radioactive transactinide (after Ernest Rutherford) 1964, no use |
| Samarium | Sm | 62 | $\begin{aligned} & 150.36(2)^{c, f} \\ & \text { stable } \end{aligned}$ | 180 m | silver-white rare Earth metal (from the mineral samarskite, after Wassily Samarski) 1879, used in magnets, optical glasses, as laser dopant, in phosphors, in high-power light sources |
| Scandium | Sc | 21 | $\begin{aligned} & 44.955912(6) \\ & \text { stable } \end{aligned}$ | 164 m | silver-white metal (from Latin Scansia Sweden) 1879, the oxide is used in highintensity mercury vapour lamps, a radioactive isotope is used as tracer |
| Seaborgium ${ }^{\text {b }}$ | Sg | 106 | $\begin{aligned} & 266.1219(1) \\ & 21 \mathrm{~s}^{g} \end{aligned}$ | n.a. | radioactive transurane (after Glenn Seaborg) 1974, no use |
| Selenium | Se | 34 | $78.96(3)^{f}$ <br> stable | $\begin{aligned} & 120 \mathrm{c}, \\ & 190 \mathrm{v} \end{aligned}$ | red or black or grey semiconductor (Greek selene Moon) 1818, used in xerography, glass production, photographic toners, as enamel dye |


| Name | $\begin{aligned} & \text { SYM- } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ IN <br> u (ERROR), <br> Longest <br> lifetime | Ато- <br> MIC $^{e}$ <br> RA- <br> DIUS <br> IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Silicon | Si | 14 | $\begin{aligned} & 28.0855(3)^{f} \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 105 \mathrm{c}, \\ & 210 \mathrm{v} \end{aligned}$ | grey, shiny semiconductor (Latin silex pebble) 1823, Earth's crust, electronics, sand, concrete, bricks, glass, polymers, solar cells, essential for life |
| Silver | Ag | 47 | $\begin{aligned} & 107.8682(2)^{f} \\ & \text { stable } \end{aligned}$ | 145m | white metal with highest thermal and electrical conductivity (Latin argentum, Greek argyros) antiquity, used in photography, alloys, to make rain |
| Sodium | Na | 11 | $\begin{aligned} & 22.98976928(2 \\ & \text { stable } \end{aligned}$ | 2)191m | light, reactive metal (Arabic souwad soda, Egyptian and Arabic natrium) component of many salts, soap, paper, soda, salpeter, borax, and essential for life |
| Strontium | Sr | 38 | $\begin{aligned} & 87.62(1)^{f} \\ & \text { stable } \end{aligned}$ | 215m | silvery, spontaneously igniting light metal (Strontian, Scottish town) 1790, used in TV tube glass, in magnets, and in optical materials |
| Sulphur | S | 16 | $\begin{aligned} & 32.065(5)^{f} \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 105 \mathrm{c}, \\ & 180 \mathrm{v} \end{aligned}$ | yellow solid (Latin) antiquity, used in gunpowder, in sulphuric acid, rubber vulcanization, as fungicide in wine production, and is essential for life; some bacteria use sulphur instead of oxygen in their chemistry |
| Tantalum | Ta | 73 | $\begin{aligned} & 180.94788(2) \\ & \text { stable } \end{aligned}$ | 147 m | heavy metal (Greek Tantalos, a mythical figure) 1802, used for alloys, surgical instruments, capacitors, vacuum furnaces, glasses |
| Technetium ${ }^{\text {b }}$ | Tc | 43 | $\begin{aligned} & (97.9072(1)) \\ & 6.6(10) \mathrm{Ma} \end{aligned}$ | 136m | radioactive (Greek technetos artificial) 1939, used as radioactive tracer and in nuclear technology |
| Tellurium | Te | 52 | $\begin{aligned} & 127.60(3)^{f} \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & \text { 139c, } \\ & \text { 206v } \end{aligned}$ | brittle, garlic-smelling semiconductor (Latin tellus Earth) 1783, used in alloys and as glass component |
| Terbium | Tb | 65 | $\begin{aligned} & 158.92535(2) \\ & \text { stable } \end{aligned}$ | 178 m | malleable rare Earth metal (Ytterby, Swedish town) 1843, used as dopant in optical material |
| Thallium | Tl | 81 | $\begin{aligned} & \text { 204.3833(2) } \\ & \text { stable } \end{aligned}$ | 172m | soft, poisonous heavy metal (Greek thallos branch) 1861, used as poison and for infrared detection |
| Thorium | Th | 90 | $\begin{aligned} & 232.03806(2)^{d,} \\ & 14.0(1) \mathrm{Ga} \end{aligned}$ | ${ }^{, f} 180 \mathrm{~m}$ | radioactive (Nordic god Thor, as in 'Thursday') 1828, found in nature, heats Earth, used as oxide, in alloys and as coating |


| Name | $\begin{aligned} & \text { SYM- } \\ & \text { BOL } \end{aligned}$ |  | Aver. <br> MASS ${ }^{a}$ IN u (ERror), LONGEST lifetime | Ato- <br> $\mathrm{MIC}^{e}$ <br> , RA- <br> dius <br> IN PM | Main properties, (naming) ${ }^{h}$ discovery date and use |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thulium | Tm | 69 | $\begin{aligned} & 168.93421(2) \\ & \text { stable } \end{aligned}$ | 175 m | rare Earth metal (Thule, mythical name for Scandinavia) 1879, found in monazite |
| Tin | Sn | 50 | $\begin{aligned} & 118.710(7)^{f} \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & 139 \mathrm{c}, \\ & 210 \mathrm{v}, \\ & 162 \mathrm{~m} \end{aligned}$ | grey metal that, when bent, allows one to hear the 'tin cry' (Latin stannum) antiquity, used in paint, bronze and superconductors |
| Titanium | Ti | 22 | $\begin{aligned} & \text { 47.867(1) } \\ & \text { stable } \end{aligned}$ | 146 m | metal (Greek hero Titanos) 1791, alloys, fake diamonds |
| Tungsten | W | 74 | $\begin{aligned} & \text { 183.84(1) } \\ & \text { stable } \end{aligned}$ | 141m | heavy, highest-melting metal (Swedish tung sten heavy stone, German name Wolfram) 1783, lightbulbs |
| Ununbium ${ }^{\text {b }}$ | Uub | 112 | (285) $15.4 \mathrm{~min}^{g}$ | n.a. | 1996, no use |
| Ununtrium | Uut | 113 |  | n.a. | 2004, no use |
| Ununquadium ${ }^{b}$ | Uuq | 114 | (289) $30.4 \mathrm{~s}^{\text {g }}$ | n.a. | 1999, no use |
| Ununpentium | Uup | 115 |  | n.a. | 2004, no use |
| Ununhexium ${ }^{b}$ | Uuh | 116 | (289) $0.6 \mathrm{~ms}^{9}$ | n.a. | 2000 (earlier claim was false), no use |
| Ununseptium | Uus | 117 |  | n.a. | not yet observed |
| Ununoctium | Uuo | 118 |  | n.a. | not yet observed, but false claim in 1999 |
| Uranium | U | 92 | $\begin{aligned} & 238.02891(3)^{d, f} \\ & 4.468(3) \cdot 10^{9} \mathrm{a} \end{aligned}$ | ${ }^{f} 156 \mathrm{~m}$ | radioactive and of high density (planet Uranus, after the Greek sky god) 1789 , found in pechblende and other minerals, used for nuclear energy |
| Vanadium | V | 23 | $\begin{aligned} & 50.9415(1) \\ & \text { stable } \end{aligned}$ | 135m | metal (Vanadis, scandinavian goddess of beauty) 1830, used in steel |
| Xenon | Xe | 54 | $\begin{aligned} & 131.293(6)^{f} \\ & \text { stable } \end{aligned}$ | $\begin{aligned} & (103 \mathrm{n}) \\ & 200 \mathrm{v} \end{aligned}$ | noble gas (Greek xenos foreign) 1898, used in lamps and lasers |
| Ytterbium | Yb | 70 | $\begin{aligned} & 173.04(3)^{f} \\ & \text { stable } \end{aligned}$ | 174m | malleable heavy metal (Ytterby, Swedish town) 1878, used in superconductors |
| Yttrium | Y | 39 | $\begin{aligned} & 88.90585(2) \\ & \text { stable } \end{aligned}$ | 180 m | malleable light metal (Ytterby, Swedish town) 1794, used in lasers |
| Zinc | Zn | 30 | $\begin{aligned} & 65.409(4) \\ & \text { stable } \end{aligned}$ | 139m | heavy metal (German Zinke protuberance) antiquity, iron rust protection |
| Zirconium | Zr | 40 | $91.224(2)^{f}$ <br> stable | 160m | heavy metal (from the mineral zircon, after Arabic zargum golden colour) 1789, chemical and surgical instruments, nuclear industry |

a. The atomic mass unit is defined as $1 \mathrm{u}=\frac{1}{12} m\left({ }^{12} \mathrm{C}\right)$, making $1 \mathrm{u}=1.6605402(10)$ yg. For elements found on Earth, the average atomic mass for the naturally occurring isotope mixture is given, with the error in the last digit in brackets. For elements not found on Earth, the mass of the longest living isotope is given; as it is
not an average, it is written in brackets, as is customary in this domain.
$b$. The element is not found on Earth because of its short lifetime.
c. The element has at least one radioactive isotope.
$d$. The element has no stable isotopes.
$e$. Strictly speaking, the atomic radius does not exist. Because atoms are clouds, they have no boundary. Several approximate definitions of the 'size' of atoms are possible. Usually, the radius is defined in such a way as to be useful for the estimation of distances between atoms. This distance is different for different bond types. In the table, radii for metallic bonds are labelled $m$, radii for (single) covalent bonds with carbon c, and Van der Waals radii v. Noble gas radii are labelled n. Note that values found in the literature vary by about $10 \%$; values in brackets lack literature references.

The covalent radius can be up to 0.1 nm smaller than the metallic radius for elements on the (lower) left of the periodic table; on the (whole) right side it is essentially equal to the metallic radius. In between, the difference between the two decreases towards the right. Can you explain why? By the way, ionic radii differ considerably from atomic ones, and depend both on the ionic charge and the element itself.

All these values are for atoms in their ground state. Excited atoms can be hundreds of times larger than atoms in the ground state; however, excited atoms do not form solids or chemical compounds.
$f$. The isotopic composition, and thus the average atomic mass, of the element varies depending on the place where it was mined or on subsequent human treatment, and can lie outside the values given. For example, the atomic mass of commercial lithium ranges between 6.939 and 6.996 u . The masses of isotopes are known in atomic mass units to nine or more significant digits, and usually with one or two fewer digits in kilograms. The errors in the atomic mass are thus mainly due to the variations in isotopic composition.
$g$. The lifetime errors are asymmetric or not well known.
$h$. Extensive details on element names can be found on http://elements.vanderkrogt.net.

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## NUMBERS AND SPACES

> A mathematician is a machine that transforms coffee into theorems.
> Paul Erdős (b. 1913 Budapest, d. 1996 Warsaw)

Mathematical concepts can all be expressed in terms of 'sets' and 'relations.' any fundamental concepts were presented in the first Intermezzo. Why does athematics, given this simple basis, grow into a passion for certain people? The following pages present a few more advanced concepts as simply* and vividly as possible, for all those who want to smell the passion for mathematics.

In particular, in this appendix we shall expand the range of algebraic and of topological structures; the third basic type of mathematical structures, order structures, are not so important in physics.

Mathematicians are concerned not only with the exploration of concepts, but also with their classification. Whenever a new mathematical concept is introduced, mathematicians try to classify all the possible cases and types. This has been achieved most spectacularly for the different types of numbers, for finite simple groups, and for many types of spaces and manifolds.

## Numbers as mathematical Structures

A person who can solve $x^{2}-92 y^{2}=1$ in less than a year is a mathematician.

Brahmagupta (b. 598 Sindh, d. 668) (implied: solve in integers)

We start with a short introduction to the vocabulary. Any mathematical system with the same basic properties as the natural numbers is called a semi-ring. Any mathematical system with the same basic properties as the integers is called a ring. (The term is due to David Hilbert. Both structures can also be finite rather than infinite.) More precisely, a ring $(R,+, \cdot)$ is a set $R$ of elements with two binary operations, called addition and multiplication, usually written + and $\cdot($ the latter may simply be understood without notation), for which the following properties hold for all elements $a, b, c \in R$ :
$-R$ is a commutative group with respect to addition, i.e.

$$
a+b \in R, a+b=b+a, a+0=a, a+(-a)=a-a=0 \text { and } a+(b+c)=(a+b)+c
$$

$-R$ is closed under multiplication, i.e. $a b \in R$;

[^457]- multiplication is associative, i.e. $a(b c)=(a b) c$;
- distributivity holds, i.e. $a(b+c)=a b+a c$ and $(b+c) a=b a+c a$.

Defining properties such as these are called axioms. Note that axioms are not basic beliefs, as is often stated; axioms are the basic properties used in the definition of a concept: in this case, of a ring.

A semi-ring is a set satisfying all the axioms of a ring, except that the existence of neutral and negative elements for addition is replaced by the weaker requirement that if $a+c=b+c$ then $a=b$.

To incorporate division and define the rational numbers, we need another concept. A field K is a ring with

- an identity 1 , such that all elements $a$ obey $1 a=a$;
- at least one element different from zero; and most importantly
- a (multiplicative) inverse $a^{-1}$ for every element $a \neq 0$.

A ring or field is said to be commutative if the multiplication is commutative. A noncommutative field is also called a skew field. Fields can be finite or infinite. (A field or a ring is characterized by its characteristic $p$. This is the smallest number of times one has to add 1 to itself to give zero. If there is no such number the characteristic is set to $0 . p$ is always a prime number or zero.) All finite fields are commutative. In a field, all equations of the type $c x=b$ and $x c=b(c \neq 0)$ have solutions for $x$; there is a unique solution if $b \neq 0$. To sum up sloppily by focusing on the most important property, a field is a set of elements for which, together with addition, subtraction and multiplication, a division (by non-zero elements) is also defined. The rational numbers are the simplest field that incorporates the integers.

The system of the real numbers is the minimal extension of the rationals which is complete and totally ordered.*

However, the concept of 'number' is not limited to these examples. It can be generalized in several ways. The simplest generalization is achieved by extending the real numbers to manifolds of more than one dimension.

[^458]In summary, a set is totally ordered if there is a binary relation that allows to say about any two elements which one is the predecessor of the other in a consistent way.

## Complex numbers

A complex number is defined by $z=a+i b$, where $a$ and $b$ are real numbers, and $i$ is a new symbol. Under multiplication, the generators of the complex numbers, 1 and $i$, obey

| $\cdot$ | 1 | $i$ |
| :---: | :---: | :---: |
| 1 | 1 | $i$ |
| $i$ | $i$ | -1 |

often summarized as $i=+\sqrt{-1}$.
The complex conjugate $z^{*}$, also written $\bar{z}$, of a complex number $z=a+i b$ is defined as $z^{*}=a-i b$. The absolute value $|z|$ of a complex number is defined as $|z|=\sqrt{z z^{*}}=$ $\sqrt{z^{*} z}=\sqrt{a^{2}+b^{2}}$. It defines a norm on the vector space of the complex numbers. From $|w z|=|w||z|$ follows the two-squares theorem

$$
\begin{equation*}
\left(a_{1}^{2}+a_{2}^{2}\right)\left(b_{1}^{2}+b_{2}^{2}\right)=\left(a_{1} b_{1}-a_{2} b_{2}\right)^{2}+\left(a_{1} b_{2}+a_{2} b_{1}\right)^{2} \tag{817}
\end{equation*}
$$

valid for all real numbers $a_{i}, b_{i}$. It was already known, in its version for integers, to Diophantus of Alexandria.

Complex numbers can also be written as ordered pairs $(a, A)$ of real numbers, with their addition defined as $(a, A)+(b, B)=(a+b, A+$ $B)$ and their multiplication defined as $(a, A)$. $(b, B)=(a b-A B, a B+b A)$. This notation allows us to identify the complex numbers with the points on a plane. Translating the definition of multiplication into geometrical language allows

Challenge 1547 e

Challenge 1548 n

Page 1204

Challenge 1549 ny us to rapidly prove certain geometrical theorems, such as the one of Figure 391.

Complex numbers $a+i b$ can also be represented as $2 \times 2$ matrices

$$
\left(\begin{array}{rr}
a & b  \tag{818}\\
-b & a
\end{array}\right) \quad \text { with } a, b \in \mathbf{R}
$$



FIGURE 391 A property of triangles easily provable with complex numbers

Matrix addition and multiplication then correspond to complex addition and multiplication. In this way, complex numbers can be represented by a special type of real matrix. What is $|z|$ in matrix language?

The set C of complex numbers with addition and multiplication as defined above forms both a commutative two-dimensional field and a vector space over R. In the field of complex numbers, quadratic equations $a z^{2}+b z+c=0$ for an unknown $z$ always have two solutions (for $a \neq 0$ and counting multiplicity).

Complex numbers can be used to describe the points of a plane. A rotation around the origin can be described by multiplication by a complex number of unit length. Other twodimensional quantities can also be described with complex numbers. Electrical engineers
use complex numbers to describe quantities with phases, such as alternating currents or electrical fields in space.

Writing complex numbers of unit length as $\cos \theta+i \sin \theta$ is a useful method for remembering angle addition formulae. Since one has $\cos n \theta+i \sin n \theta=(\cos \theta+i \sin \theta)^{n}$, one can easily deduce formulae $\cos 2 \theta=\cos ^{2} \theta-\sin ^{2} \theta$ and $\sin 2 \theta=2 \sin \theta \cos \theta$.

By the way, there are exactly as many complex numbers as there are real numbers. Can you show this?

Love is complex: it has real and imaginary parts.

## Quaternions

The positions of the points on a line can be described by real numbers. Complex numbers can be used to describe the positions of the points of a plane. It is natural to try to generalize the idea of a number to higher-dimensional spaces. However, it turns out that no useful number system can be defined for three-dimensional space. A new number system, the quaternions, can be constructed which corresponds the points of four-dimensional space, but only if the commutativity of multiplication is sacrificed. No useful number system can be defined for dimensions other than 1,2 and 4.

The quaternions were discovered by several mathematicians in the nineteenth century, among them Hamilton,* who studied them for much of his life. In fact, Maxwell's theory of electrodynamics was formulated in terms of quaternions before three-dimensional vectors were used.

Under multiplication, the quaternions $\mathbf{H}$ form a 4-dimensional algebra over the reals with a basis $1, i, j, k$ satisfying

| $\cdot$ | 1 | $i$ | $j$ | $k$ |
| ---: | ---: | ---: | ---: | ---: |
| 1 | 1 | $i$ | $j$ | $k$ |
| $i$ | $i$ | -1 | $k$ | $-j$ |
| $j$ | $j$ | $-k$ | -1 | $i$ |
| $k$ | $k$ | $j$ | $-i$ | -1 |.

These relations are also often written $i^{2}=j^{2}=k^{2}=-1, i j=-j i=k, j k=-k j=i$, $k i=-i k=j$. The quaternions $1, i, j, k$ are also called basic units or generators. The lack of symmetry across the diagonal of the table shows the non-commutativity of quaternionic multiplication. With the quaternions, the idea of a non-commutative product appeared for the first time in mathematics. However, the multiplication of quaternions is associative. As a consequence of non-commutativity, polynomial equations in quaternions have many more solutions than in complex numbers: just search for all solutions of the equation $X^{2}+1=0$ to convince yourself of it.

Every quaternion $X$ can be written in the form

$$
\begin{equation*}
X=x_{0}+x_{1} i+x_{2} j+x_{3} k=x_{0}+\mathbf{v}=\left(x_{0}, x_{1}, x_{2}, x_{3}\right)=\left(x_{0}, \mathbf{v}\right), \tag{820}
\end{equation*}
$$

[^459]where $x_{0}$ is called the scalar part and $\mathbf{v}$ the vector part. The multiplication is thus defined as $(x, \mathbf{v})(y, \mathbf{w})=(x y-\mathbf{v} \cdot \mathbf{w}, x \mathbf{w}+y \mathbf{v}+\mathbf{v} \times \mathbf{w})$. The multiplication of two general quaternions can be written as
\[

$$
\begin{align*}
\left(a_{1}, b_{1}, c_{1}, d_{1}\right)\left(a_{2}, b_{2}, c_{2}, d_{2}\right) & =\left(a_{1} a_{2}-b_{1} b_{2}-c_{1} c_{2}-d_{1} d_{2}, a_{1} b_{2}+b_{1} a_{2}+c_{1} d_{2}-d_{1} c_{2}\right. \\
& \left.a_{1} c_{2}-b_{1} d_{2}+c_{1} a_{2}+d_{1} b_{2}, a_{1} d_{2}+b_{1} c_{2}-c_{1} b_{2}+d_{1} a_{2}\right) \tag{821}
\end{align*}
$$
\]

The conjugate quaternion $\bar{X}$ is defined as $\bar{X}=x_{0}-\mathbf{v}$, so that $\overline{X Y}=\overline{Y X}$. The norm $|X|$ of a quaternion $X$ is defined as $|X|^{2}=X \bar{X}=\bar{X} X=x_{0}^{2}+x_{1}^{2}+x_{2}^{2}+x_{3}^{2}=x_{0}^{2}+\mathbf{v}^{2}$. The norm is multiplicative, i.e. $|X Y|=|X||Y|$.

Unlike complex numbers, every quaternion is related to its complex conjugate by

$$
\begin{equation*}
\bar{X}=-\frac{1}{2}(X+i X i+j X j+k X k) \tag{822}
\end{equation*}
$$

No relation of this type exists for complex numbers. In the language of physics, a complex number and its conjugate are independent variables; for quaternions, this is not the case. As a result, functions of quaternions are less useful in physics than functions of complex variables.

The relation $|X Y|=|X||Y|$ implies the four-squares theorem

$$
\begin{array}{r}
\left(a_{1}^{2}+a_{2}^{2}+a_{3}^{2}+a_{4}^{2}\right)\left(b_{1}^{2}+b_{2}^{2}+b_{3}^{2}+b_{4}^{2}\right) \\
=\left(a_{1} b_{1}-a_{2} b_{2}-a_{3} b_{3}-a_{4} b_{4}\right)^{2}+\left(a_{1} b_{2}+a_{2} b_{1}+a_{3} b_{4}-a_{4} b_{3}\right)^{2} \\
+\left(a_{1} b_{3}+a_{3} b_{1}+a_{4} b_{2}-a_{2} b_{4}\right)^{2}+\left(a_{1} b_{4}+a_{4} b_{1}+a_{2} b_{3}-a_{3} b_{2}\right)^{2} \tag{823}
\end{array}
$$

valid for all real numbers $a_{i}$ and $b_{i}$, and thus also for any set of eight integers. It was discovered in 1748 by Leonhard Euler (1707-1783) when trying to prove that each integer is the sum of four squares. (That fact was proved only in 1770, by Joseph Lagrange.)

Hamilton thought that a quaternion with zero scalar part, which he simply called a vector (a term which he invented), could be identified with an ordinary three-dimensional translation vector; but this is wrong. Such a quaternion is now called a pure, or homogeneous, or imaginary quaternion. The product of two pure quaternions $V=(0, \mathbf{v})$ and $W=(0, \mathbf{w})$ is given by $V W=(-\mathbf{v} \cdot \mathbf{w}, \mathbf{v} \times \mathbf{w})$, where $\cdot$ denotes the scalar product and $\times$ denotes the vector product. Note that any quaternion can be written as the ratio of two pure quaternions.

In reality, a pure quaternion $(0, \mathbf{v})$ does not behave like a translation vector under coordinate transformations; in fact, a pure quaternion represents a rotation by the angle $\pi$ or $180^{\circ}$ around the axis defined by the direction $\mathbf{v}=\left(v_{x}, v_{y}, v_{z}\right)$.

It turns out that in three-dimensional space, a general rotation about the origin can be described by a unit quaternion $Q$, also called a normed quaternion, for which $|Q|=1$. Such a quaternion can be written as $(\cos \theta / 2, \mathbf{n} \sin \theta / 2)$, where $\mathbf{n}=\left(n_{x}, n_{y}, n_{z}\right)$ is the normed vector describing the direction of the rotation axis and $\theta$ is the rotation angle. Such a unit quaternion $Q=(\cos \theta / 2, \mathbf{n} \sin \theta / 2)$ rotates a pure quaternion $V=(0, \mathbf{v})$ into


FIGURE 393 The hand and the quaternions
another pure quaternion $W=(0, \mathbf{w})$ given by

$$
\begin{equation*}
W=Q V Q^{*} . \tag{824}
\end{equation*}
$$

Thus, if we use pure quaternions such as $V$ or $W$ to describe positions, we can use unit quaternions to describe rotations and to calculate coordinate changes. The concatenation of two rotations is then given by the product of the corresponding unit quaternions. Indeed, a rotation by an angle $\alpha$ about the axis 1 followed by a rotation by an angle $\beta$ about the axis $\mathbf{m}$ gives a rotation by an angle $\gamma$ about the axis $\mathbf{n}$, with the values determined by

$$
\begin{equation*}
(\cos \gamma / 2, \sin \gamma / 2 \mathbf{n})=(\cos \alpha / 2, \sin \alpha / 2 \mathbf{l})(\cos \beta / 2, \sin \beta / 2 \mathbf{m}) . \tag{825}
\end{equation*}
$$

One way to show the result graphically is given in Figure 392. By drawing a triangle on a unit sphere, and taking care to remember the factor $1 / 2$ in the angles, the combination of two rotations can be simply determined.

The interpretation of quaternions as rotations is also illustrated, in a somewhat different way, in the motion of any hand. To see this, take a green marker and write the letters 1, $i, j$ and $k$ on your hand as shown in Figure 393. Defining the three possible $90^{\circ}$ rotations axes as shown in the figure and taking concatenation as multiplication, the motion of the right hand follows the same 'laws' as those of pure unit quaternions. (One still needs to distinguish $+i$ and $-i$, and the same for the other units, by the sense of the arm twist. And the result of a multiplication is that letter that can be read by a person facing you.) You can show that $i^{2}=j^{2}=k^{2}=-1$, that $i^{4}=1$, and all other quaternion relations.) The model also shows that the rotation angle of the arm is half the rotation angle of the corresponding quaternion. In other words, quaternions can be used to describe the belt trick, if the multiplication $V W$ of two quaternions is taken to mean that rotation $V$ is performed after rotation $W$. Quaternions, or the human hand, thus behaves like a spin

1/2 particle. Quaternions and spinors are isomorphic.
The reason for the half-angle behaviour of rotations can be specified more precisely using mathematical language. The rotations in three dimensions around a point form the 'special orthogonal group' in three dimensions, which is called $\mathrm{SO}(3)$. But the motions of a hand attached to a shoulder via an arm form a different group, isomorphic to the Lie group $\mathrm{SU}(2)$. The difference is due to the appearance of half angles in the parametrization of rotations; indeed, the above parametrizations imply that a rotation by $2 \pi$ corresponds to a multiplication by -1 . Only in the twentieth century was it real-


FIGURE 392 Combinations of rotations ized that there exist fundamental physical observables that behaves like hands attached to arms: they are called spinors. More on spinors can be found in the section on permutation symmetry, where belts are used as an analogy as well as arms. In short, the group $\mathrm{SU}(2)$ of the quaternions is the double cover of the rotation group $\mathrm{SO}(3)$.

The simple representation of rotations and positions with quaternions is used in by computer programmes in robotics, in astronomy and in flight simulation. In the software used to create three-dimensional images and animations, visualization software, quaternions are often used to calculate the path taken by repeatedly reflected light rays and thus give surfaces a realistic appearance.

The algebra of the quaternions is the only associative, non-commutative. finite-dimensional normed algebra with an identity over the field of real numbers. Quaternions form a non-commutative field, i.e. a skew field, in which the inverse of a quaternion $X$ is $\bar{X} /|X|$. We can therefore define division of quaternions (while being careful to distinguish $X Y^{-1}$ and $\left.Y^{-1} X\right)$. Therefore quaternions are said to form a division algebra. In fact, the quaternions $\mathbf{H}$, the complex numbers $\mathbf{C}$ and the reals $\mathbf{R}$ are the only three finite-dimensional associative division algebras. In other words, the skew-field of quaternions is the only finite-dimensional real associative non-commutative algebra without divisors of zero. The centre of the quaternions, i.e. the set of quaternions that commute with all other quaternions, is just the set of real numbers.

Quaternions can be represented as matrices of the form

$$
\left(\begin{array}{cc}
A & B  \tag{826}\\
-B^{*} & A^{*}
\end{array}\right) \text { with } A, B \in \mathbf{C}, \quad \text { or as }\left(\begin{array}{rrrr}
a & b & c & d \\
-b & a & -d & c \\
-c & d & a & -b \\
-d & -c & b & a
\end{array}\right) \text { with } a, b, c, d \in \mathbf{R}
$$

where $A=a+i b, B=c+i d$ and the quaternion $X$ is $X=A+B j=a+i b+j c+$ $k d$; matrix addition and multiplication then corresponds to quaternionic addition and multiplication.

The generators of the quaternions can be realized as

$$
\begin{equation*}
1: \sigma_{0} \quad, \quad i:-i \sigma_{1} \quad, \quad j:-i \sigma_{2}, \quad k:-i \sigma_{3} \tag{827}
\end{equation*}
$$

where the $\sigma_{n}$ are the Pauli spin matrices.*
Real $4 \times 4$ representations are not unique, as the alternative representation

$$
\left(\begin{array}{rrrr}
a & b & -d & -c  \tag{829}\\
-b & a & -c & d \\
d & c & a & b \\
c & -d & -b & a
\end{array}\right)
$$

shows; however, no representation by $3 \times 3$ matrices is possible.
These matrices contain real and complex elements, which pose no special problems. In contrast, when matrices with quaternionic elements are constructed, care has to be taken, because quaternionic multiplication is not commutative, so that simple relations such as $\operatorname{tr} A B=\operatorname{tr} B A$ are not generally valid.

What can we learn from quaternions about the description of nature? First of all, we see that binary rotations are similar to positions, and thus to translations: all are represented by 3 -vectors. Are rotations the basic operations of nature? Is it possible that translations are only 'shadows' of rotations? The connection between translations and rotations $s$ is investigated in the third part of our mountain ascent.

When Maxwell wrote down his equations of electrodynamics, he used quaternion notation. (The now usual 3-vector notation was introduced later by Hertz and Heaviside.) The equations can be written in various ways using quaternions. The simplest is achieved when one keeps a distinction between $\sqrt{-1}$ and the units $i, j, k$ of the quaternions. One then can write all of electrodynamics in a single equation:

$$
\begin{equation*}
\mathrm{d} F=-\frac{Q}{\varepsilon_{0}} \tag{830}
\end{equation*}
$$

where $F$ is the generalized electromagnetic field and $Q$ the generalized charge. These are

* The Pauli spin matrices are the complex Hermitean matrices

$$
\sigma_{0}=\mathbf{1}=\left(\begin{array}{ll}
1 & 0  \tag{828}\\
0 & 1
\end{array}\right) \quad, \quad \sigma_{1}=\left(\begin{array}{ll}
0 & 1 \\
1 & 0
\end{array}\right) \quad, \quad \sigma_{2}=\left(\begin{array}{rr}
0 & -i \\
i & 0
\end{array}\right) \quad, \quad \sigma_{3}=\left(\begin{array}{rr}
1 & 0 \\
0 & -1
\end{array}\right)
$$

Page 1209 all of whose eigenvalues are $\pm 1$; they satisfy the relations $\left[\sigma_{i}, \sigma_{k}\right]_{+}=2 \delta_{i k}$ and $\left[\sigma_{i}, \sigma_{k}\right]=2 i \varepsilon_{i k l} \sigma_{l}$. The linear combinations $\sigma_{ \pm}=\frac{1}{2}\left(\sigma_{1} \pm \sigma_{2}\right)$ are also frequently used. By the way, another possible representation of the quaternions is $i: i \sigma_{3}, j: i \sigma_{2}, k: i \sigma_{1}$.
defined by

$$
\begin{align*}
& F=E+\sqrt{-1} c B \\
& E=i E_{x}+j E_{y}+k E_{z} \\
& B=i B_{x}+j B_{y}+k B_{z}  \tag{831}\\
& \mathrm{~d}=\delta+\sqrt{-1} \partial_{t} / c \\
& \delta=i \partial_{x}+j \partial_{y}+k \partial_{z} \\
& Q=\rho+\sqrt{-1} J / c
\end{align*}
$$

where the fields $E$ and $B$ and the charge distributions $\rho$ and $J$ have the usual meanings. The content of equation 830 for the electromagnetic field is exactly the same as the usual formulation.

Despite their charm, quaternions do not seem to be ready for the reformulation of special relativity; the main reason for this is the sign in the expression for their norm. Therefore, relativity and space-time are usually described using real numbers.

## Octonions

In the same way that quaternions are constructed from complex numbers, octonions can be constructed from quaternions. They were first investigated by Arthur Cayley (1821-1895). Under multiplication, octonions (or octaves) are the elements of an eightdimensional algebra over the reals with the generators $1, i_{n}$ with $n=1 \ldots 7$ satisfying

| $\cdot$ | 1 | $i_{1}$ | $i_{2}$ | $i_{3}$ | $i_{4}$ | $i_{5}$ | $i_{6}$ | $i_{7}$ |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 1 | $i_{1}$ | $i_{2}$ | $i_{3}$ | $i_{4}$ | $i_{5}$ | $i_{6}$ | $i_{7}$ |
| $i_{1}$ | $i_{1}$ | -1 | $i_{3}$ | $-i_{2}$ | $i_{5}$ | $-i_{4}$ | $i_{7}$ | $-i_{6}$ |
| $i_{2}$ | $i_{2}$ | $-i_{3}$ | -1 | $i_{1}$ | $-i_{6}$ | $i_{7}$ | $i_{4}$ | $-i_{5}$ |
| $i_{3}$ | $i_{3}$ | $i_{2}$ | $-i_{1}$ | -1 | $i_{7}$ | $i_{6}$ | $-i_{5}$ | $-i_{4}$ |
| $i_{4}$ | $i_{4}$ | $-i_{5}$ | $i_{6}$ | $-i_{7}$ | -1 | $i_{1}$ | $-i_{2}$ | $i_{3}$ |
| $i_{5}$ | $i_{5}$ | $i_{4}$ | $-i_{7}$ | $-i_{6}$ | $-i_{1}$ | -1 | $i_{3}$ | $i_{2}$ |
| $i_{6}$ | $i_{6}$ | $-i_{7}$ | $-i_{4}$ | $i_{5}$ | $i_{2}$ | $-i_{3}$ | -1 | $i_{1}$ |
| $i_{7}$ | $i_{7}$ | $i_{6}$ | $i_{5}$ | $i_{4}$ | $-i_{3}$ | $-i_{2}$ | $-i_{1}$ | -1 |

Nineteen other, equivalent multiplication tables are also possible. This algebra is called the Cayley algebra; it has an identity and a unique division. The algebra is non-commutative, and also non-associative. It is, however, alternative, meaning that for all elements $x$ and $y$, one has $x(x y)=x^{2} y$ and $(x y) y=x y^{2}$ : a property somewhat weaker than associativity. It is the only 8 -dimensional real alternative algebra without zero divisors. Because it is not associative, the set $\boldsymbol{\Omega}$ of all octonions does not form a field, nor even a ring, so that the old designation of 'Cayley numbers' has been abandoned. The octonions are the most general hypercomplex 'numbers' whose norm is multiplicative. Its generators obey since $\left(i_{n} i_{m}\right) i_{l}= \pm i_{n}\left(i_{m} i_{l}\right)$, where the minus sign, which shows the non-associativity, is valid for combinations of indices, such as 1-2-4, which are not quaternionic.

Octonions can be represented as matrices of the form

$$
\left(\begin{array}{cc}
A & B  \tag{833}\\
-\bar{B} & \bar{A}
\end{array}\right) \text { where } A, B \in \mathrm{H}, \quad \text { or as real } 8 \times 8 \text { matrices. }
$$

Matrix multiplication then gives the same result as octonionic multiplication.
The relation $|w z|=|w||z|$ allows one to deduce the impressive eight-squares theorem

$$
\begin{align*}
\left(a_{1}^{2}\right. & \left.+a_{2}^{2}+a_{3}^{2}+a_{4}^{2}+a_{5}^{2}+a_{6}^{2}+a_{7}^{2}+a_{8}^{2}\right)\left(b_{1}^{2}+b_{2}^{2}+b_{3}^{2}+b_{4}^{2}+b_{5}^{2}+b_{6}^{2}+b_{7}^{2}+b_{8}^{2}\right) \\
& =\left(a_{1} b_{1}-a_{2} b_{2}-a_{3} b_{3}-a_{4} b_{4}-a_{5} b_{5}-a_{6} b_{6}-a_{7} b_{7}-a_{8} b_{8}\right)^{2} \\
& +\left(a_{1} b_{2}+a_{2} b_{1}+a_{3} b_{4}-a_{4} b_{3}+a_{5} b_{6}-a_{6} b_{5}+a_{7} b_{8}-a_{8} b_{7}\right)^{2} \\
& +\left(a_{1} b_{3}-a_{2} b_{4}+a_{3} b_{1}+a_{4} b_{2}-a_{5} b_{7}+a_{6} b_{8}+a_{7} b_{5}-a_{8} b_{6}\right)^{2} \\
& +\left(a_{1} b_{4}+a_{2} b_{3}-a_{3} b_{2}+a_{4} b_{1}+a_{5} b_{8}+a_{6} b_{7}-a_{7} b_{6}-a_{8} b_{5}\right)^{2} \\
& +\left(a_{1} b_{5}-a_{2} b_{6}+a_{3} b_{7}-a_{4} b_{8}+a_{5} b_{1}+a_{6} b_{2}-a_{7} b_{3}+a_{8} b_{4}\right)^{2} \\
& +\left(a_{1} b_{6}+a_{2} b_{5}-a_{3} b_{8}-a_{4} b_{7}-a_{5} b_{2}+a_{6} b_{1}+a_{7} b_{4}+a_{8} b_{3}\right)^{2} \\
& +\left(a_{1} b_{7}-a_{2} b_{8}-a_{3} b_{5}+a_{4} b_{6}+a_{5} b_{3}-a_{6} b_{4}+a_{7} b_{1}+a_{8} b_{2}\right)^{2} \\
& +\left(a_{1} b_{8}+a_{2} b_{7}+a_{3} b_{6}+a_{4} b_{5}-a_{5} b_{4}-a_{6} b_{3}-a_{7} b_{2}+a_{8} b_{1}\right)^{2} \tag{834}
\end{align*}
$$

valid for all real numbers $a_{i}$ and $b_{i}$ and thus in particular also for all integers. (There are many variations of this expression, with different possible sign combinations.) The theorem was discovered in 1818 by Carl Ferdinand Degen (1766-1825), and then rediscovered in 1844 by John Graves and in 1845 by Arthur Cayley. There is no generalization to higher numbers of squares, a fact proved by Adolf Hurwitz (1859-1919) in 1898.

The octonions can be used to show that a vector product can be defined in more than three dimensions. A vector product or cross product is an operation $\times$ satisfying

$$
\begin{align*}
u \times v=-v \times u & \text { anticommutativity } \\
(u \times v) w=u(v \times w) & \text { exchange rule. } \tag{835}
\end{align*}
$$

Using the definition

$$
\begin{equation*}
X \times Y=\frac{1}{2}(X Y-Y X) \tag{836}
\end{equation*}
$$

the $\times$-products of imaginary quaternions, i.e. of quaternions of the type $(0, \mathbf{u})$, are again imaginary, and correspond to the usual vector product, thus fulfilling (835). Interestingly, it is possible to use definition (836) for octonions as well. In that case, the product of imaginary octonions is also imaginary, and (835) is again satisfied. In fact, this is the only other non-trivial example of a vector product. Thus a vector product exists only in three and in seven dimensions.

## Other types of numbers

The process of constructing new systems of hypercomplex 'numbers' or real algebras by 'doubling' a given one can be continued ad infinitum. However, octonions, sedenions and all the following doublings are neither rings nor fields, but only non-associative algebras with unity. Other finite-dimensional algebras with unit element over the reals, once called hypercomplex 'numbers', can also be defined: they include the so-called such as 'dual numbers', 'double numbers', 'Clifford-Lifshitz numbers' etc. They play no special role in physics.

Mathematicians have also defined number fields which have 'one and a bit' dimensions, such as algebraic number fields. There is also a generalization of the concept of integers to
alysis, also called hyperreals. In both the number systems, in contrast to real numbers, the numbers 1 and $0.999999 \overline{9}$ (with an infinite string of nines) do not coincide, and indeed are separated by infinitely many other numbers.

## Grassmann numbers

With the discovery of supersymmetry, another system of numbers became important, called the Grassmann numbers.* They are in fact a special type of hypercomplex numbers. In supersymmetric Lagrangians, fields depend on two types of coordinates: on the usual real space-time coordinates and additionally on the Grassmann coordinates.

Grassmann numbers, also called fermionic coordinates, $\theta$ have the defining properties

$$
\begin{equation*}
\theta^{2}=0 \quad \text { and } \quad \theta_{i} \theta_{j}+\theta_{j} \theta_{i}=0 \tag{837}
\end{equation*}
$$

Challenge 1561 ny You may want to look for a matrix representation of these numbers.

## Vector spaces

Vector spaces, also called linear spaces, are mathematical generalizations of certain aspects of the intuitive three-dimensional space. A set of elements any two of which can

[^460]be added together and any one of which can be multiplied by a number is called a vector space, if the result is again in the set and the usual rules of calculation hold.

More precisely, a vector space over a number field $K$ is a set of elements, called vectors, for which a vector addition and a scalar multiplication is defined, such that for all vectors $a, b, c$ and for all numbers $s$ and $r$ from $K$ one has

$$
\begin{align*}
(a+b)+c=a+(b+c)=a+b+c & \text { associativity of vector addition } \\
n+a=a & \text { existence of null vector } \\
(-a)+a=n & \text { existence of negative vector }  \tag{838}\\
1 a=a & \text { regularity of scalar multiplication } \\
(s+r)(a+b)=s a+s b+r a+r b & \text { complete distributivity of scalar multiplication }
\end{align*}
$$

If the field $K$, whose elements are called scalars in this context, is taken to be the real (or complex, or quaternionic) numbers, one speaks of a real (or complex, or quaternionic) vector space. Vector spaces are also called linear vector spaces or simply linear spaces.

The complex numbers, the set of all real functions defined on the real line, the set of all polynomials, the set of matrices with a given number of rows and columns, all form vector spaces. In mathematics, a vector is thus a more general concept than in physics. (What is the simplest possible mathematical vector space?)

In physics, the term 'vector' is reserved for elements of a more specialized type of vector space, namely normed inner product spaces. To define these, we first need the concept of a metric space.

A metric space is a set with a metric, i.e. a way to define distances between elements. A real function $d(a, b)$ between elements is called a metric if

$$
\begin{align*}
d(a, b) \geqslant 0 & \text { positivity of metric } \\
d(a, b)+d(b, c) \geqslant d(a, c) & \text { triangle inequality }  \tag{839}\\
d(a, b)=0 \quad \text { if and only if } a=b & \text { regularity of metric }
\end{align*}
$$

A non-trivial example is the following. We define a special distance $d$ between cities. If the two cities lie on a line going through Paris, we use the usual distance. In all other cases, we define the distance $d$ by the shortest distance from one to the other travelling via Paris. This strange method defines a metric between all cities in France.

A normed vector space is a linear space with a norm, or 'length', associated to each a vector. A norm is a non-negative number $\|a\|$ defined for each vector $a$ with the properties

$$
\begin{align*}
\|r a\|=|r|\|a\| & \text { linearity of norm } \\
\|a+b\| \leqslant\|a\|+\|b\| & \text { triangle inequality }  \tag{840}\\
\|a\|=0 \quad \text { only if } \quad a=0 & \text { regularity }
\end{align*}
$$

Usually there are many ways to define a norm for a given space. Note that a norm can always be used to define a metric by setting

$$
\begin{equation*}
d(a, b)=\|a-b\| \tag{841}
\end{equation*}
$$

so that all normed spaces are also metric spaces. This is the natural distance definition (in contrast to unnatural ones like that between French cities).

The norm is often defined with the help of an inner product. Indeed, the most special class of linear spaces are the inner product spaces. These are vector spaces with an inner product, also called scalar product • (not to be confused with the scalar multiplication!) which associates a number to each pair of vectors. An inner product space over $\mathbf{R}$ satisfies

$$
\begin{align*}
a \cdot b=b \cdot a & \text { commutativity of scalar product } \\
(r a) \cdot(s b)=r s(a \cdot b) & \text { bilinearity of scalar product } \\
(a+b) \cdot c=a \cdot c+b \cdot c & \text { left distributivity of scalar product } \\
a \cdot(b+c)=a \cdot b+a \cdot c & \text { right distributivity of scalar product }  \tag{842}\\
a \cdot a \geqslant 0 & \text { positivity of scalar product } \\
a \cdot a=0 \quad \text { if and only if } a=0 & \text { regularity of scalar product }
\end{align*}
$$

for all vectors $a, b, c$ and all scalars $r, s$. A real inner product space of finite dimension is also called a Euclidean vector space. The set of all velocities, the set of all positions, or the set of all possible momenta form such spaces.

An inner product space over C satisfies ${ }^{*}$

$$
\begin{align*}
a \cdot b=\overline{b \cdot a}=\bar{b} \cdot \bar{a} & \text { Hermitean property } \\
(r a) \cdot(s b)=r \bar{s}(a \cdot b) & \text { sesquilinearity of scalar product } \\
(a+b) \cdot c=a \cdot c+b \cdot d & \text { left distributivity of scalar product } \\
a \cdot(b+c)=a \cdot b+a \cdot c & \text { right distributivity of scalar product }  \tag{843}\\
a \cdot a \geqslant 0 & \text { positivity of scalar product } \\
a \cdot a=0 \quad \text { if and only if } a=0 & \text { regularity of scalar product }
\end{align*}
$$

for all vectors $a, b, c$ and all scalars $r, s$. A complex inner product space (of finite dimension) is also called a unitary or Hermitean vector space. If the inner product space is complete, it is called, especially in the infinite-dimensional complex case, a Hilbert space. The space of all possible states of a quantum system forms a Hilbert space.

All inner product spaces are also metric spaces, and thus normed spaces, if the metric is defined by

$$
\begin{equation*}
d(a, b)=\sqrt{(a-b) \cdot(a-b)} \tag{844}
\end{equation*}
$$

Only in the context of an inner product spaces we can speak about angles (or phase differences) between vectors, as we are used to in physics. Of course, like in normed spaces, inner product spaces also allows us to speak about the length of vectors and to define a basis, the mathematical concept necessary to define a coordinate system.

The dimension of a vector space is the number of linearly independent basis vectors. Can you define these terms precisely?

Which vector spaces are of importance in physics?

[^461]
## Algebras

The term algebra is used in mathematics with three different, but loosely related, meanings. First, it denotes a part of mathematics, as in 'I hated algebra at school'. Secondly, it denotes a set of formal rules that are obeyed by abstract objects, as in the expression 'tensor algebra'. Finally - and this is the only meaning used here - an algebra denotes a specific type of mathematical structure.

Intuitively, an algebra is a set of vectors with a vector multiplication defined on it. More precisely, an algebra is a vector space (over a field $K$ ) that is also a ring. (The concept is due to Benjamin Peirce (1809-1880), father of Charles Sanders Peirce.) A ring is a set for which an addition and a multiplication is defined - like the integers. Thus, in an algebra, there are (often) three types of multiplications:

- scalar multiplication: the $c$-fold multiple of a vector $x$ is another vector $y=c x$;
- the (main) algebraic multiplication: the product of two vectors $x$ and $y$ is another vector $z=x y$;
- if the vector space is a inner product space, the scalar product: the scalar product of two algebra elements (vectors) $x$ and $y$ is a scalar $c=x \cdot y$;

A precise definition of an algebra thus only needs to define properties of the (main) multiplication and to specify the number field $K$. An algebra is defined by the following axioms

$$
\begin{array}{cl}
x(y+z)=x y+x z \quad, \quad(x+y) z=x z+y z & \text { distributivity of multiplication } \\
c(x y)=(c x) y=x(c y) & \text { bilinearity } \tag{845}
\end{array}
$$

for all vectors $x, y, z$ and all scalars $c \in \mathrm{~K}$. To stress their properties, algebras are also called linear algebras.

For example, the set of all linear transformations of an $n$-dimensional linear space (such as the translations on a plane, in space or in time) is a linear algebra, if the composition is taken as multiplication. So is the set of observables of a quantum mechanical system.*

An associative algebra is an algebra whose multiplication has the additional property

* Linear transformations are mappings from the vector space to itself, with the property that sums and scalar multiples of vectors are transformed into the corresponding sums and scalar multiples of the transformed vectors. Can you specify the set of all linear transformations of the plane? And of three-dimensional space? And of Minkowski space?

All linear transformations transform some special vectors, called eigenvectors (from the German word eigen meaning 'self') into multiples of themselves. In other words, if $T$ is a transformation, $e$ a vector, and

$$
\begin{equation*}
T(e)=\lambda e \tag{846}
\end{equation*}
$$

where $\lambda$ is a scalar, then the vector $e$ is called an eigenvector of $T$, and $\lambda$ is associated eigenvalue. The set of all eigenvalues of a transformation $T$ is called the spectrum of $T$. Physicists did not pay much attention to these mathematical concepts until they discovered quantum theory. Quantum theory showed that observables are transformations in Hilbert space, because any measurement interacts with a system and thus transforms it. Quantum-mechanical experiments also showed that a measurement result for an observable must be an eigenvalue of the corresponding transformation. The state of the system after the measurement is given by the eigenvector corresponding to the measured eigenvalue. Therefore every expert on motion must know what an eigenvalue is.
that

$$
\begin{equation*}
x(y z)=(x y) z \quad \text { associativity } . \tag{847}
\end{equation*}
$$

Most algebras that arise in physics are associative.* Therefore, in mathematical physics, a linear associative algebra is often simply called an algebra.

The set of multiples of the unit 1 of the algebra is called the field of scalars scal(A) of the algebra A. The field of scalars is also a subalgebra of A. The field of scalars and the scalars themselves behave in the same way.

We explore a few examples. The set of all polynomials in one variable (or in several polynomials form the field of scalars.

The set of $n \times n$ matrices, with the usual operations, also forms an algebra. It is $n^{2}$ dimensional. Those diagonal matrices (matrices with all off-diagonal elements equal to zero) whose diagonal elements all have the same value form the field of scalars. How is the scalar product of two matrices defined?

The set of all real-valued functions over a set also forms an algebra. Can you specify the multiplication? The constant functions form the field of scalars.

A star algebra, also written $*$-algebra, is an algebra over the complex numbers for which there is a mapping $*: A \rightarrow A, x \mapsto x^{*}$, called an involution, with the properties

$$
\begin{align*}
\left(x^{*}\right)^{*} & =x \\
(x+y)^{*} & =x^{*}+y^{*} \\
(c x)^{*} & =\bar{c} x^{*} \quad \text { for all } \quad c \in \mathrm{C} \\
(x y)^{*} & =y^{*} x^{*} \tag{848}
\end{align*}
$$

valid for all elements $x, y$ of the algebra $A$. The element $x^{*}$ is called the adjoint of $x$. Star algebras are the main type of algebra used in quantum mechanics, since quantummechanical observables form a *-algebra.

A C*-algebra is a Banach algebra over the complex numbers with an involution * (a function that is its own inverse) such that the norm $\|x\|$ of an element $x$ satisfies

$$
\begin{equation*}
\|x\|^{2}=x^{*} x . \tag{849}
\end{equation*}
$$

(A Banach algebra is a complete normed algebra; an algebra is complete if all Cauchy sequences converge.) In short, $C *$-algebra is a nicely behaved algebra whose elements form a continuous set and a complex vector space. The name $C$ comes from 'continuous functions'. Indeed, the bounded continuous functions form such an algebra, with a properly defined norm. Can you find it?

Every C*-algebra contains a space of Hermitean elements (which have a real spectrum), a set of normal elements, a multiplicative group of unitary elements and a set of positive elements (with non-negative spectrum).

We should mention one important type of algebra used in mathematics. A division algebra is an algebra for which the equations $a x=b$ and $y a=b$ are uniquely solvable in

[^462]$x$ or $y$ for all $b$ and all $a \neq 0$. Obviously, all type of continuous numbers must be division algebras. Division algebras are thus one way to generalize the concept of a number. One of the important results of modern mathematics states that (finite-dimensional) division algebras can only have dimension 1 , like the reals, dimension 2 , like the complex numbers, dimension 4 , like the quaternions, or dimension 8 , like the octonions. There is thus no way to generalize the concept of (continuous) 'number' to other dimensions.

And now for some fun. Imagine a ring A which contains a number field K as a subring (or 'field of scalars'). If the ring multiplication is defined in such a way that a general ring element multiplied with an element of K is the same as the scalar multiplication, then A is a vector space, and thus an algebra - provided that every element of K commutes with every element of A. (In other words, the subring K must be central.)

For example, the quaternions H are a four-dimensional real division algebra, but although H is a two-dimensional complex vector space, it is not a complex algebra, because $i$ does not commute with $j$ (one has $i j=-j i=k$ ). In fact, there are no finite-dimensional complex division algebras, and the only finite-dimensional real associative division algebras are $\mathrm{R}, \mathrm{C}$ and H .

Now, if you are not afraid of getting a headache, think about this remark: every Kalgebra is also an algebra over its field of scalars. For this reason, some mathematicians prefer to define an (associative) K-algebra simply as a ring which contains K as a central subfield.

In physics, it is the algebras related to symmetries which play the most important role. We study them next.

## Lie algebras

A Lie algebra is special type of algebra (and thus of vector space). Lie algebras are the most important type of non-associative algebra. A vector space $L$ over the field R (or C) with an additional binary operation [, ], called Lie multiplication or the commutator, is called a real (or complex) Lie algebra if this operation satisfies

$$
\begin{align*}
{[X, Y]=-[Y, X] } & \text { antisymmetry } \\
{[a X+b Y, Z]=a[X, Z]+b[Y, Z] } & \text { (left-)linearity } \\
{[X,[Y, Z]]+[Y,[Z, X]]+[Z,[X, Y]]=0 } & \text { Jacobi identity } \tag{850}
\end{align*}
$$

for all elements $X, Y, Z \in L$ and for all $a, b \in \mathbf{R}$ (or C). (Lie algebras are named after Sophus Lie.) The first two conditions together imply bilinearity. A Lie algebra is called commutative if $[X, Y]=0$ for all elements $X$ and $Y$. The dimension of the Lie algebra is the dimension of the vector space. A subspace $N$ of a Lie algebra $L$ is called an ideal ${ }^{*}$ if $[L, N] \subset N$; any ideal is also a subalgebra. A maximal ideal $M$ which satisfies $[L, M]=0$ is called the centre of $L$.

A Lie algebra is called a linear Lie algebra if its elements are linear transformations of another vector space $V$ (intuitively, if they are 'matrices'). It turns out that every finitedimensional Lie algebra is isomorphic to a linear Lie algebra. Therefore, there is no loss

[^463]of generality in picturing the elements of finite-dimensional Lie algebras as matrices.
The name 'Lie algebra' was chosen because the generators, i.e. the infinitesimal elements of every Lie group, form a Lie algebra. Since all important symmetries in nature form Lie groups, Lie algebras appear very frequently in physics. In mathematics, Lie algebras arise frequently because from any associative finite-dimensional algebra (in which the symbol • stands for its multiplication) a Lie algebra appears when we define the commutator by
\[

$$
\begin{equation*}
[X, Y]=X \cdot Y-Y \cdot X \tag{851}
\end{equation*}
$$

\]

(This fact gave the commutator its name.) Lie algebras are non-associative in general; but the above definition of the commutator shows how to build one from an associative algebra.

Since Lie algebras are vector spaces, the elements $T_{i}$ of a basis of the Lie algebra always obey a relation of the form:

$$
\begin{equation*}
\left[T_{i}, T_{j}\right]=\sum_{k} c_{i j}^{k} T_{k} \tag{852}
\end{equation*}
$$

The numbers $c_{i j}^{k}$ are called the structure constants of the Lie algebra. They depend on the choice of basis. The structure constants determine the Lie algebra completely. For example, the algebra of the Lie group $\mathrm{SU}(2)$, with the three generators defined by $T_{a}=$ $\sigma^{a} / 2 i$, where the $\sigma^{a}$ are the Pauli spin matrices, has the structure constants $C_{a b c}=\varepsilon_{a b c}$.*

## Classification of Lie algebras

Finite-dimensional Lie algebras are classified as follows. Every finite-dimensional Lie algebra is the (semidirect) sum of a semisimple and a solvable Lie algebra.

A Lie algebra is called solvable if, well, if it is not semisimple. Solvable Lie algebras have not yet been classified completely. They are not important in physics.

A semisimple Lie algebra is a Lie algebra which has no non-zero solvable ideal. Other

[^464]The definition implies that $\operatorname{ad}\left(a_{i}\right)_{j k}=c_{i j}^{k}$, where $c_{i j}^{k}$ are the structure constants of the Lie algebra. For a real Lie algebra, all elements of $\operatorname{ad}(a)$ are real for all $a \in L$.

Note that for any Lie algebra, a scalar product can be defined by setting

$$
\begin{equation*}
X \cdot Y=\operatorname{Tr}(\operatorname{ad} X \cdot \operatorname{ad} Y) \tag{854}
\end{equation*}
$$

This scalar product is symmetric and bilinear. (Can you show that it is independent of the representation?) The corresponding bilinear form is also called the Killing form, after the German mathematician Wilhelm Killing (1847-1923), the discoverer of the 'exceptional' Lie groups. The Killing form is invariant under the action of any automorphism of the Lie algebra L. In a given basis, one has

$$
\begin{equation*}
X \cdot Y=\operatorname{Tr}((\operatorname{ad} X) \cdot(\operatorname{ad} Y))=c_{l k}^{i} c_{s i}^{k} x^{l} y^{s}=g_{l s} x^{l} y^{s} \tag{855}
\end{equation*}
$$

where $g_{l s}=c_{l k}^{i} c_{s i}^{k}$ is called the Cartan metric tensor of L .
equivalent definitions are possible, depending on your taste:

- a semisimple Lie algebra does not contain non-zero abelian ideals;
- its Killing form is non-singular, i.e. non-degenerate;
- it splits into the direct sum of non-abelian simple ideals (this decomposition is unique);
- every finite-dimensional linear representation is completely reducible;
- the one-dimensional cohomology of $g$ with values in an arbitrary finite-dimensional $g$-module is trivial.

Finite-dimensional semisimple Lie algebras have been completely classified. They decompose uniquely into a direct sum of simple Lie algebras. Simple Lie algebras can be complex or real.

The simple finite-dimensional complex Lie algebras all belong to four infinite classes and to five exceptional cases. The infinite classes are also called classical, and are: $A_{n}$ for $n \geqslant 1$, corresponding to the Lie groups $\operatorname{SL}(n+1)$ and their compact 'cousins' $\mathrm{SU}(n+1)$; $B_{n}$ for $n \geqslant 1$, corresponding to the Lie groups $\mathrm{SO}(2 n+1)$; $C_{n}$ for $n \geqslant 1$, corresponding to the Lie groups $\operatorname{Sp}(2 n)$; and $D_{n}$ for $n \geqslant 4$, corresponding to the Lie groups $\operatorname{SO}(2 n)$. Thus $A_{n}$ is the algebra of all skew-Hermitean matrices; $B_{n}$ and $D_{n}$ are the algebras of the symmetric matrices; and $C_{n}$ is the algebra of the traceless matrices.

The exceptional Lie algebras are $G_{2}, F_{4}, E_{6}, E_{7}, E_{8}$. In all cases, the index gives the number of roots. The dimensions of these algebras are $A_{n}: n(n+2) ; B_{n}$ and $C_{n}: n(2 n+1)$; $D_{n}: n(2 n-1) ; G_{2}: 14 ; F_{4}: 32 ; E_{6}: 78 ; E_{7}: 133 ; E_{8}: 248$.

The simple and finite-dimensional real Lie algebras are more numerous; their classification follows from that of the complex Lie algebras. Moreover, corresponding to each complex Lie group, there is always one compact real one. Real Lie algebras are not so important in fundamental physics.

The so-called superalgebras (see below) play a role in systems with supersymmetry.
Of the large number of infinite-dimensional Lie algebras, only few are important in physics: among them are the Poincaré algebra, the Cartan algebra, the Virasoro algebra and a few other Kac-Moody algebras.

## Lie superalgebras

Lie superalgebras arise when the concept of Lie algebra is extended to the case of supersymmetry. A Lie superalgebra contains even and odd elements; the even elements correspond to bosons and the odd elements to fermions. Supersymmetry applies to systems with anticommuting coordinates. Lie superalgebras are a natural generalization of Lie algebras to supersymmetry, and simply add a $Z_{2}$-grading.

In detail, a Lie superalgebra is a $\mathrm{Z}_{2}$-graded algebra over a field of characteristic 0 usually $\mathbf{R}$ or $\mathbf{C}$ - with a product [.,.], called the (Lie) superbracket or supercommutator, that has the properties

$$
\begin{align*}
{[x, y] } & =-(-1)^{|x||y|}[y, x] \\
0 & =(-1)^{|z||x|}[x,[y, z]]+(-1)^{|x||y|}[y,[z, x]]+(-1)^{|y||z|}[z,[x, y]] \tag{856}
\end{align*}
$$

where $x, y$ and $z$ are algebra elements that are 'pure' in the $\mathrm{Z}_{2}$-grading. The expression $|x|$ denotes the degree of the algebra element $x$ and is either 0 or 1 . The second condition is sometimes called the 'super Jacobi identity'. Obviously, the even subalgebra of a Lie superalgebra forms a Lie algebra; in that case the superbracket becomes the usual Lie bracket.

As in the case of Lie algebras, the simple Lie superalgebras have been completely classified. They fall into five infinite classes and some special cases, namely

- $A(n, m)$ corresponding to the Lie supergroups $\operatorname{SL}(n+1 \mid m+1)$ and their compact 'cousins' $\mathrm{SU}(N \mid M)$;
$-B(n, m)$ corresponding to the Lie supergroups $\operatorname{OSp}(2 n+1 \mid 2 m)$;
$-D(n, m)$ corresponding to the Lie supergroups $\operatorname{OSp}(2 n \mid 2 m)$;
$-P(n)$;
- $Q(n)$;
- the exceptional cases $D_{\alpha}(2,1), G(3), F(4)$;
- and finally the Cartan superalgebras.


## The Virasoro algebra

The Virasoro algebra is the infinite algebra of operators $L_{n}$ satisfying

$$
\begin{equation*}
\left[L_{m}, L_{n}\right]=(m-n) L_{m+n}+\frac{c}{12}\left(m^{3}-m\right) \delta_{m,-n} \tag{857}
\end{equation*}
$$

where the number $c$, which may be zero, is called the central charge, and the factor $1 / 12$ is introduced by historical convention. This rather specific algebra is important in physics because it is the algebra of conformal symmetries in two dimensions. ${ }^{*}$ Can you find a representation in terms of infinite square matrices? Mathematically speaking, the Virasoro algebra is a special case of a Kac-Moody algebra.

## Kac-Moody algebras

In physics, more general symmetries than Lie groups also appear. This happens in particular when general relativity is taken into account. Because of the symmetries of space-time, the number of generators becomes infinite. The concepts of Lie algebra and of superalgebra have to be extended to take space-time symmetry into account. The corresponding algebras are the Kac-Moody algebras. ('Kac' is pronounced like 'Katz'.) Kac-Moody algebras are a particular class of infinite-parameter Lie algebras; thus they have an infinite number of generators. They used to be called associated affine algebras or affine Lie algebras; sometimes they are also called Z-graded Lie algebras. They were introduced independently in 1968 by Victor Kac and Robert Moody. We present some specific examples.

Of basic physical importance are those Kac-Moody algebras associated to a symmetry group $G \otimes C[t]$, where $t$ is some continuous parameter. The generators $M_{a}^{(n)}$ of the corresponding algebra have two indices, one, $a$, that indexes the generators of the group $G$ and another, $n$, that indexes the generators of the group of Laurent polynomials $C[t]$. The

Page 328 * Note that, in contrast, the conformal symmetry group in four dimensions has 15 parameters, and thus its Lie algebra is finite (15) dimensional.
generators form a Kac-Moody algebra if they obey the relations:

$$
\begin{equation*}
\left[M_{a}^{(n)}, M_{b}^{(m)}\right]=C_{a b c} M_{c}^{(n+m)} \quad \text { for } \quad n, m=0,1,2, \ldots, \infty \tag{858}
\end{equation*}
$$

For example, if we take $G$ as $\operatorname{SU}(2)$ with its generators $T^{n}=\sigma^{a} / 2 i, \sigma^{a}$ being the Pauli spin matrices, then the objects

$$
M_{a}^{(n)}=T_{a} \otimes t^{n}, \quad \text { e.g. } \quad M_{3}^{(n)}=\frac{1}{2 i}\left(\begin{array}{cc}
t^{n} & 0  \tag{859}\\
0 & -t^{n}
\end{array}\right)
$$

form a Kac-Moody algebra with the structure constants $C_{a b c}=\varepsilon_{a b c}$ of $\operatorname{SU}(2)$.
TOPOLOGY - WHAT SHAPES EXIST?
Topology is group theory.
The Erlangen program

In a simplified view of topology that is sufficient for physicists, only one type of entity can possess shape: manifolds. Manifolds are generalized examples of pullovers: they are locally flat, can have holes, boundaries and can often be turned inside out.

Pullovers are subtle entities. For example, can you turn your pullover inside out while your hands are tied together? (A friend may help you.) By the way, the same feat is also possible with your trousers, while your feet are tied together. Certain professors like to demonstrate this during topology lectures - of course with a carefully selected pair of underpants.

## Topological spaces

Ref. 1227 The study of shapes requires a good definition of a set made of 'points'. To be able to talk about shape, these sets must be structured in such a way as to admit a useful concept of 'neighbourhood' or 'closeness' between the elements of the set. The search for the most general type of set which allows a useful definition of neighbourhood has led to the concept of topological space.

A topological space is a finite or infinite set $X$ of elements, called points, together with a neighbourhood for each point. A neighbourhood $N$ of a point $x$ is a collection of subsets $Y_{x}$ of $X$ with the properties that
$-x$ is in $N$;

- if $N$ and $M$ are neighbourhoods, so is $N \cap M$;
- anything containing a neighbourhood of $x$ is itself a neighbourhood of $x$.

The choice of the subsets is free. All the subsets $Y_{x}$, for all points $x$, that were chosen in the definition are then called open sets. (A neighbourhood and an open set are not necessarily the same; but all open sets are also neighbourhoods.)

One also calls a topological space a 'set with a topology'. In effect, a topology specifies the systems of 'neighbourhoods' of every point of the set. 'Topology' is also the name of the branch of mathematics that studies topological spaces.

For example, the real numbers together with the open intervals form the usual topology of R. If one takes all subsets of Ras open sets, one speaks of the discrete topology. If one takes only the full set $X$ and the empty set as open sets, one speaks of the trivial or indiscrete topology.

The concept of topological space allows us to define continuity. A mapping from one topological space $X$ to another topological space $Y$ is continuous if the inverse image of every open set in $Y$ is an open set in $X$. You may verify that this definition is not satisfied by a real function that makes a jump. You may also check that the term 'inverse' is necessary in the definition; otherwise a function with a jump would be continuous, as such a function may still map open sets to open sets.*

We thus need the concept of topological space, or of neighbourhood, if we want to express the idea that there are no jumps in nature. We also need the concept of topological space in order to be able to define limits.

- CS - more on topological spaces to be added - CS -

Of the many special kinds of topological spaces that have been studied, one type is particularly important. A Hausdorff space is a topological space in which for any two points $x$ and $y$ there are disjoint open sets $U$ and $V$ such that $x$ is in $U$ and $y$ is in $V$. A Hausdorff space is thus a space where, no matter how 'close' two points are, they can always be separated by open sets. This seems like a desirable property; indeed, non-Hausdorff spaces are rather tricky mathematical objects. (At Planck energy, it seems that vacuum appears to behave like a non-Hausdorff space; however, at Planck energy, vacuum is not really a space at all. So non-Hausdorff spaces play no role in physics.) A special case of Hausdorff space is well-known: the manifold.

## Manifolds

In physics, the most important topological spaces are differential manifolds. Loosely speaking, a differential manifold is a set of points that looks like $\mathrm{R}^{n}$ under the microscope - at small distances. For example, a sphere and a torus are both two-dimensional differential manifolds, since they look locally like a plane. Not all differential manifolds are that simple, as the examples of Figure 394 show.

A differential manifold is called connected if any two points can be joined by a path lying in the manifold. (The term has a more general meaning in topological spaces. But the notions of connectedness and pathwise connectedness coincide for differential manifolds.) We focus on connected manifolds in the following discussion. A manifold is called simply connected if every loop lying in the manifold can be contracted to a point. For example, a sphere is simply connected. A connected manifold which is not simply connected is called multiply connected. A torus is multiply connected.

Manifolds can be non-orientable, as the well-known Möbius strip illustrates. Nonorientable manifolds have only one surface: they do not admit a distinction between front

[^465]

FIGURE 394 Examples of orientable and non-orientable manifolds of two dimensions: a disc, a Möbius strip, a sphere and a Klein bottle


FIGURE 395 Compact (left) and noncompact (right) manifolds of various dimensions
and back. If you want to have fun, cut a paper Möbius strip into two along a centre line. You can also try this with paper strips with different twist values, and investigate the regularities.

In two dimensions, closed manifolds (or surfaces), i.e. surfaces that are compact and without boundary, are always of one of three types:

- The simplest type are spheres with $n$ attached handles; they are called $n$-tori or surfaces of genus $n$. They are orientable surfaces with Euler characteristic $2-2 n$.
- The projective planes with $n$ handles attached are non-orientable surfaces with Euler characteristic 1-2n.


FIGURE 396 Simply connected (left), multiply connected (centre) and disconnected (right) manifolds of one (above) and two (below) dimensions

- The Klein bottles with $n$ attached handles are non-orientable surfaces with Euler characteristic $-2 n$.

Therefore Euler characteristic and orientability describe compact surfaces up to homeomorphism (and if surfaces are smooth, then up to diffeomorphism). Homeomorphisms are defined below.

The two-dimensional compact manifolds or surfaces with boundary are found by removing one or more discs from a surface in this list. A compact surface can be embedded in $\mathrm{R}^{3}$ if it is orientable or if it has non-empty boundary.

In physics, the most important manifolds are space-time and Lie groups of observables. We study Lie groups below. Strangely enough, the topology of space-time is not known. For example, it is unclear whether or not it is simply connected. Obviously, the reason is that it is difficult to observe what happens at large distances form the Earth. However, a similar difficulty appears near Planck scales.

If a manifold is imagined to consist of rubber, connectedness and similar global properties are not changed when the manifold is deformed. This fact is formalized by saying that two manifolds are homeomorphic (from the Greek words for 'same' and 'shape') if between them there is a continuous, one-to-one and onto mapping with a continuous inverse. The concept of homeomorphism is somewhat more general than that of rubber deformation, as can be seen from Figure 397.

## Holes, homotopy and homology

Only 'well-behaved' manifolds play a role in physics: namely those which are orientable and connected. In addition, the manifolds associated with observables, are always compact. The main non-trivial characteristic of connected compact orientable manifolds is that they contain 'holes' (see Figure 398). It turns out that a proper description of the holes of manifolds allows us to distinguish between all different, i.e. non-homeomorphic, types of manifold.

There are three main tools to describe holes of manifolds and the relations among them: homotopy, homology and cohomology. These tools play an important role in the study of gauge groups, because any gauge group defines a manifold.

- CS - more on topology to be added - CS -


FIGURE 397 Examples of homeomorphic pairs of manifolds


FIGURE 398 The first four two-dimensional compact connected orientable manifolds: 0-, 1-, 2- and 3-tori

In other words, through homotopy and homology theory, mathematicians can classify manifolds. Given two manifolds, the properties of the holes in them thus determine whether they can be deformed into each other.

Physicists are now extending these results of standard topology. Deformation is a classical idea which assumes continuous space and time, as well as arbitrarily small action. In nature, however, quantum effects cannot be neglected. It is speculated that quantum effects can transform a physical manifold into one with a different topology: for example, a torus into a sphere. Can you find out how this can be achieved?

Topological changes of physical manifolds happen via objects that are generalizations of manifolds. An orbifold is a space that is locally modelled by $\mathbf{R}^{n}$ modulo a finite group. Examples are the tear-drop or the half-plane. Orbifolds were introduced by Satake Ichiro in 1956; the name was coined by William Thurston. Orbifolds are heavily studied in string theory.

## Types and classification of groups

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We introduced groups early on because groups play an important role in many parts of physics, from the description of solids, molecules, atoms, nuclei, elementary particles and forces up to the study of shapes, cycles and patterns in growth processes.

Group theory is also one of the most important branches of modern mathematics, and is still an active area of research. One of the aims of group theory is the classification of all groups. This has been achieved only for a few special types. In general, one distinguishes between finite and infinite groups. Finite groups are better understood.

Every finite group is isomorphic to a subgroup of the symmetric group $S_{N}$, for some number $N$. Examples of finite groups are the crystalline groups, used to classify crystal structures, or the groups used to classify wallpaper patterns in terms of their symmetries.

The symmetry groups of Platonic and many other regular solids are also finite groups.
Finite groups are a complex family. Roughly speaking, a general (finite) group can be seen as built from some fundamental bricks, which are groups themselves. These fundamental bricks are called simple (finite) groups. One of the high points of twentiethcentury mathematics was the classification of the finite simple groups. It was a collaborative effort that took around 30 years, roughly from 1950 to 1980. The complete list of finite simple groups consists of

1) the cyclic groups $Z_{p}$ of prime group order;
2) the alternating groups $\mathrm{A}_{n}$ of degree $n$ at least five;
3) the classical linear groups, $\operatorname{PSL}(n ; q), \operatorname{PSU}(n ; q), \operatorname{PSp}(2 n ; q)$ and $\operatorname{P} \Omega^{\varepsilon}(n ; q)$;
4) the exceptional or twisted groups of Lie type ${ }^{3} \mathrm{D}_{4}(q), \mathrm{E}_{6}(q),{ }^{2} \mathrm{E}_{6}(q), \mathrm{E}_{7}(q), \mathrm{E}_{8}(q)$, $\mathrm{F}_{4}(q),{ }^{2} \mathrm{~F}_{4}\left(2^{n}\right), \mathrm{G}_{2}(q),{ }^{2} \mathrm{G}_{2}\left(3^{n}\right)$ and ${ }^{2} \mathrm{~B}_{2}\left(2^{n}\right)$;
5) the 26 sporadic groups, namely $\mathrm{M}_{11}, \mathrm{M}_{12}, \mathrm{M}_{22}, \mathrm{M}_{23}, \mathrm{M}_{24}$ (the Mathieu groups), $\mathrm{J}_{1}$, $\mathrm{J}_{2}, \mathrm{~J}_{3}, \mathrm{~J}_{4}$ (the Janko groups), $\mathrm{Co}_{1}, \mathrm{Co}_{2}, \mathrm{Co}_{3}$ (the Conway groups), $\mathrm{HS}, \mathrm{Mc}$, Suz (the $\mathrm{Co}_{1}$ 'babies'), $\mathrm{Fi}_{22}, \mathrm{Fi}_{23}, \mathrm{Fi}_{24}^{\prime}$ (the Fischer groups), $\mathrm{F}_{1}=\mathrm{M}$ (the Monster), $\mathrm{F}_{2}, \mathrm{~F}_{3}, \mathrm{~F}_{5}$, $\mathrm{He}\left(=\mathrm{F}_{7}\right.$ ) (the Monster 'babies'), Ru, Ly, and ON.

The classification was finished in the 1980s after over 10000 pages of publications. The proof is so vast that a special series of books has been started to summarize and explain it. The first three families are infinite. The last family, that of the sporadic groups, is the most peculiar; it consists of those finite simple groups which do not fit into the other families. Some of these sporadic groups might have a role in particle physics: possibly even the largest of them all, the so-called Monster group. This is still a topic of research. (The Monster group has about $8.1 \cdot 10^{53}$ elements; more precisely, its order is 808017424794512875886459904961710757005754368000000000 or $2^{46} \cdot 3^{20} \cdot 5^{9}$. $7^{6} \cdot 11^{2} \cdot 13^{3} \cdot 17 \cdot 19 \cdot 23 \cdot 29 \cdot 31 \cdot 41 \cdot 47 \cdot 59 \cdot 71$.)

Of the infinite groups, only those with some finiteness condition have been studied. It is only such groups that are of interest in the description of nature. Infinite groups are divided into discrete groups and continuous groups. Discrete groups are an active area of mathematical research, having connections with number theory and topology. Continuous groups are divided into finitely generated and infinitely generated groups. Finitely generated groups can be finite-dimensional or infinite-dimensional.

The most important class of finitely generated continuous groups are the Lie groups.

## Lie Groups

In nature, the Lagrangians of the fundamental forces are invariant under gauge transformations and under continuous space-time transformations. These symmetry groups are examples of Lie groups, which are a special type of infinite continuous group. They are named after the great Norwegian mathematician Sophus Lie (1849-1899). His name is pronounced like 'Lee'.

A (real) Lie group is an infinite symmetry group, i.e. a group with infinitely many elements, which is also an analytic manifold. Roughly speaking, this means that the elements of the group can be seen as points on a smooth (hyper-) surface whose shape can be described by an analytic function, i.e. by a function so smooth that it can be expressed as a power series in the neighbourhood of every point where it is defined. The points of the Lie group can be multiplied according to the group multiplication. Furthermore, the
coordinates of the product have to be analytic functions of the coordinates of the factors, and the coordinates of the inverse of an element have to be analytic functions of the coordinates of the element. In fact, this definition is unnecessarily strict: it can be proved that a Lie group is just a topological group whose underlying space is a finite-dimensional, locally Euclidean manifold.

A complex Lie group is a group whose manifold is complex and whose group operations are holomorphic (instead of analytical) functions in the coordinates.

In short, a Lie group is a well-behaved manifold in which points can be multiplied (and technicalities). For example, the circle $\mathbf{T}=\{z \in \mathbf{C}:|z|=1\}$, with the usual complex multiplication, is a real Lie group. It is abelian. This group is also called $S^{1}$, as it is the onedimensional sphere, or $U(1)$, which means 'unitary group of one dimension'. The other one-dimensional Lie groups are the multiplicative group of non-zero real numbers and its subgroup, the multiplicative group of positive real numbers.

So far, in physics, only linear Lie groups have played a role - that is, Lie groups which act as linear transformations on some vector space. (The cover of SL( $2, \mathrm{R}$ ) or the complex compact torus are examples of non-linear Lie groups.) The important linear Lie groups for physics are the Lie subgroups of the general linear group $\mathrm{GL}(\mathrm{N}, \mathrm{K})$, where $K$ is a number field. This is defined as the set of all non-singular, i.e. invertible, $\mathrm{N} \times \mathrm{N}$ real, complex or quaternionic matrices. All the Lie groups discussed below are of this type.

Every complex invertible matrix $A$ can be written in a unique way in terms of a unitary matrix $U$ and a Hermitean matrix $H$ :

$$
\begin{equation*}
A=U \mathrm{e}^{H} \tag{860}
\end{equation*}
$$

Challenge 1580 n
( $H$ is given by $H=\frac{1}{2} \ln A^{\dagger} A$, and $U$ is given by $U=A \mathrm{e}^{-H}$.)

- CS - more on Lie groups to be added - CS -

The simple Lie groups $\mathrm{U}(1)$ and $\mathrm{SO}(2, \mathrm{R})$ and the Lie groups based on the real and complex numbers are abelian (see Table 93); all others are non-abelian.

Lie groups are manifolds. Therefore, in a Lie group one can define the distance between two points, the tangent plane (or tangent space) at a point, and the notions of integration and differentiations. Because Lie groups are manifolds, Lie groups have the same kind of structure as the objects of Figures 394, 395 and 396. Lie groups can have any number of dimensions. Like for any manifold, their global structure contains important information; let us explore it.

## Connectedness

It is not hard to see that the Lie groups $\mathrm{SU}(\mathrm{N})$ are simply connected for all $\mathrm{N}=2,3 \ldots$; they have the topology of a 2 N -dimensional sphere. The Lie group $\mathrm{U}(1)$, having the topology of the 1-dimensional sphere, or circle, is multiply connected.

The Lie groups $\mathrm{SO}(\mathrm{N})$ are not simply connected for any $\mathrm{N}=2,3 \ldots$ In general, $\mathrm{SO}(\mathrm{N}, \mathrm{K})$ is connected, and GL(N,C) is connected. All the Lie groups $\mathrm{SL}(\mathrm{N}, \mathrm{K})$ are connected; and $\operatorname{SL}(\mathrm{N}, \mathrm{C})$ is simply connected. The Lie groups $\mathrm{Sp}(\mathrm{N}, \mathrm{K})$ are connected; $\mathrm{Sp}(2 \mathrm{~N}, \mathrm{C})$ is simply connected. Generally, all semi-simple Lie groups are connected.

The Lie groups $\mathrm{O}(\mathrm{N}, \mathrm{K}), \mathrm{SO}(\mathrm{N}, \mathrm{M}, \mathrm{K})$ and $\mathrm{GL}(\mathrm{N}, \mathrm{R})$ are not connected; they contain two connected components.

Note that the Lorentz group is not connected: it consists of four separate pieces. Like the Poincaré group, it is not compact, and neither is any of its four pieces. Broadly speaking, the non-compactness of the group of space-time symmetries is a consequence of the non-compactness of space-time.

## Compactaness

A Lie group is compact if it is closed and bounded when seen as a manifold. For a given parametrization of the group elements, the Lie group is compact if all parameter ranges are closed and finite intervals. Otherwise, the group is called non-compact. Both compact and non-compact groups play a role in physics. The distinction between the two cases is important, because representations of compact groups can be constructed in the same simple way as for finite groups, whereas for non-compact groups other methods have to be used. As a result, physical observables, which always belong to a representation of a symmetry group, have different properties in the two cases: if the symmetry group is compact, observables have discrete spectra; otherwise they do not.

All groups of internal gauge transformations, such as $\mathrm{U}(1)$ and $\mathrm{SU}(n)$, form compact groups. In fact, field theory requires compact Lie groups for gauge transformations. The only compact Lie groups are $\mathrm{T}^{n}, \mathrm{O}(n), \mathrm{U}(n), \mathrm{SO}(n)$ and $\mathrm{SU}(n)$, their double cover $\operatorname{Spin}(n)$ and the $\operatorname{Sp}(n)$. In contrast, $\operatorname{SL}(n, \mathbf{R}), \operatorname{GL}(n, \mathbf{R}), \operatorname{GL}(n, \mathrm{C})$ and all others are not compact.

Besides being manifolds, Lie groups are obviously also groups. It turns out that most of their group properties are revealed by the behaviour of the elements which are very close (as points on the manifold) to the identity.

Every element of a compact and connected Lie group has the form $\exp (A)$ for some $A$. The elements $A$ arising in this way form an algebra, called the corresponding Lie algebra. For any linear Lie group, every element of the connected subgroup can be expressed as a finite product of exponentials of elements of the corresponding Lie algebra. In short, Lie algebras express the local properties of Lie groups. That is the reason for their importance in physics.

TABLE 93 Properties of the most important real and complex Lie groups

| Lie <br> GROUP | $\begin{aligned} & \text { DESCRIP- } \\ & \text { TION } \end{aligned}$ | Properties ${ }^{\text {a }}$ | Lie ALGEBRA | Description of Lie algebra | DimenSION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Real groups |  |  |  |  | real |
| $\mathbf{R}^{n}$ | Euclidean space with addition | abelian, simply connected, not compact; $\pi_{0}=\pi_{1}=0$ | $\mathbf{R}^{n}$ | abelian, thus Lie bracket is zero; not simple | $n$ |
| $\mathrm{R}^{\times}$ | non-zero real numbers with multiplication | abelian, not connected, not compact; $\pi_{0}=\mathrm{Z}_{2}$, no $\pi_{1}$ | R | abelian, thus Lie bracket is zero | 1 |


| Lie GROUP | Descrip- <br> TION | Properties ${ }^{\text {a }}$ | Lie alGEBRA | Description of <br> Lie algebra | Dimen- <br> SION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{R}^{>0}$ | positive real numbers with multiplication | abelian, simply connected, not compact; $\pi_{0}=\pi_{1}=0$ | R | abelian, thus Lie bracket is zero | 1 |
| $\begin{aligned} & \mathrm{S}^{1}=\mathrm{R} / \mathrm{Z} \\ & =\mathrm{U}(1)= \\ & \mathrm{T} \\ & =\mathrm{SO}(2) \\ & =\operatorname{Spin}(2) \end{aligned}$ | complex numbers of absolute value 1, with multiplication | abelian, connected, not simply connected, compact; $\pi_{0}=0, \pi_{1}=Z$ | R | abelian, thus Lie bracket is zero | 1 |
| $\mathrm{H}^{\text {+ }}$ | non-zero quaternions with multiplication | simply connected, not compact; $\pi_{0}=\pi_{1}=0$ | H | quaternions, with Lie bracket the commutator | 4 |
| $S^{3}$ | quaternions of absolute value 1 , with multiplication, also known as $\mathrm{Sp}(1)$; topologically a 3-sphere | simply connected, compact; isomorphic to $\operatorname{SU}(2), \operatorname{Spin}(3)$ and to double cover of $\mathrm{SO}(3) ; \pi_{0}=\pi_{1}=0$ | $\operatorname{Im}(\mathrm{H})$ | quaternions with zero real part, with Lie bracket the commutator; simple and semi-simple; isomorphic to real 3-vectors, with Lie bracket the cross product; also isomorphic to $\mathrm{su}(2)$ and to so(3) | 3 |
| $\mathrm{GL}(n, \mathrm{R})$ | general linear <br> group: <br> invertible <br> $n$-by- $n$ real <br> matrices | not connected, not compact; $\pi_{0}=\mathrm{Z}_{2}$, no $\pi_{1}$ | $\mathrm{M}(n, \mathrm{R})$ | $n$-by- $n$ matrices, with Lie bracket the commutator | $n^{2}$ |
| $\mathrm{GL}^{+}(n, \mathbf{R})$ | $n$-by- $n$ real matrices with positive determinant | simply connected, not compact; $\pi_{0}=0$, for $n=2$ : $\pi_{1}=\mathbf{Z}$, for $n \geq 2: \pi_{1}=\mathrm{Z}_{2}$; $\mathrm{GL}^{+}(1, \mathbf{R})$ isomorphic to $\mathrm{R}^{>0}$ | $\mathrm{M}(n, \mathrm{R})$ | $n$-by- $n$ matrices, with Lie bracket the commutator | $n^{2}$ |
| SL $(n, \mathbf{R})$ | special linear group: real matrices with determinant 1 | simply connected, not compact if $n>1$; <br> $\pi_{0}=0$, for $n=2$ : <br> $\pi_{1}=\mathrm{Z}$, for $n \geq 2$ : <br> $\pi_{1}=Z_{2} ; \operatorname{SL}(1, R)$ is a <br> single point, <br> $\mathrm{SL}(2, \mathrm{R})$ is <br> isomorphic to <br> $\operatorname{SU}(1,1)$ and <br> $\mathrm{Sp}(2, \mathrm{R})$ | $\begin{aligned} & \operatorname{sl}(n, \mathbf{R}) \\ & =\mathrm{A}_{n-1} \end{aligned}$ | $n$-by- $n$ matrices with trace 0, with Lie bracket the commutator | $n^{2}-1$ |


| Lie <br> GROUP | Descrip- <br> TION | Properties ${ }^{a}$ | Lie alGEBRA | Description of Lie algebra | Dimen- <br> SION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{O}(n, \mathbf{R}) \\ & =\mathrm{O}(n) \end{aligned}$ | orthogonal group: real orthogonal matrices; symmetry of hypersphere | not connected, <br> compact; $\pi_{0}=\mathrm{Z}_{2}$, no $\pi_{1}$ | $\operatorname{so}(n, \mathbf{R})$ | skew-symmetric $n$-by- $n$ real matrices, with Lie bracket the commutator; so(3, R) is isomorphic to $\mathrm{su}(2)$ and to $\mathrm{R}^{3}$ with the cross product | $n(n-1) / 2$ |
| $\begin{aligned} & \mathrm{SO}(n, \mathbf{R}) \\ & =\mathrm{SO}(n) \end{aligned}$ | special orthogonal group: real orthogonal matrices with determinant 1 | connected, compact; for $n \geqslant 2$ not simply connected; $\pi_{0}=0$, for $n=2$ : $\pi_{1}=\mathbf{Z}$, for $n \geq 2: \pi_{1}=Z_{2}$ | $\begin{aligned} & \operatorname{so}(n, \mathbf{R}) \\ & =\mathrm{B}_{\frac{n-1}{}}^{2} \text { or } \\ & \mathrm{D}_{\frac{n}{2}} \end{aligned}$ | skew-symmetric $n$-by- $n$ real matrices, with Lie bracket the commutator; for $n=3$ and $n \geqslant 5$ simple and semisimple; $\mathrm{SO}(4)$ is semisimple but not simple | $n(n-1) / 2$ |
| $\operatorname{Spin}(n)$ | spin group; double cover of $\mathrm{SO}(n)$; $\operatorname{Spin}(1)$ is isomorphic to $\mathrm{Q}_{2}, \operatorname{Spin}(2)$ to $S^{1}$ | simply connected for $n \geqslant 3$, compact; for $n=3$ and $n \geqslant 5$ simple and semisimple; for $n>1: \pi_{0}=0$, for $n>2: \pi_{1}=0$ | $\operatorname{so}(n, \mathbf{R})$ | skew-symmetric $n$-by- $n$ real matrices, with Lie bracket the commutator | $n(n-1) / 2$ |
| $\mathrm{Sp}(2 n, \mathbf{R})$ | symplectic <br> group: real <br> symplectic <br> matrices | not compact; $\pi_{0}=0$, $\pi_{1}=\mathrm{Z}$ | $\begin{aligned} & \operatorname{sp}(2 n, \mathbf{R}) \\ & =\mathrm{C}_{n} \end{aligned}$ | real matrices $A$ that satisfy $J A+A^{T} J=0$ where $J$ is the standard skew-symmetric matrix; ${ }^{b}$ simple and semisimple | $n(2 n+1)$ |
| $\begin{aligned} & \operatorname{Sp}(n) \text { for } \\ & n \geqslant 3 \end{aligned}$ | compact symplectic group: quaternionic $n \times n$ unitary matrices | compact, simply connected; $\pi_{0}=\pi_{1}=0$ | $\operatorname{sp}(n)$ | $n$-by- $n$ quaternionic matrices $A$ satisfying $A=-A^{*}$, with Lie bracket the commutator; simple and semisimple | $n(2 n+1)$ |
| $\mathrm{U}(n)$ | unitary group: complex $n \times n$ unitary matrices | not simply connected, compact; it is not a complex Lie group/algebra; $\pi_{0}=0, \pi_{1}=\mathbf{Z} ;$ <br> isomorphic to $S^{1}$ for $n=1$ | $\mathrm{u}(n)$ | $n$-by- $n$ complex matrices $A$ satisfying $A=-A^{*}$, with Lie bracket the commutator | $n^{2}$ |


| Lie <br> GROUP | Descrip- <br> TION | Properties ${ }^{a}$ | LIE ALGEBRA | Description of <br> Lie algebra | Dimen- <br> SION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SU}(n)$ | special unitary group: complex $n \times n$ unitary matrices with determinant 1 | simply connected, compact; it is not a complex Lie group/algebra; $\pi_{0}=\pi_{1}=0$ | $\operatorname{su}(n)$ | $n$-by- $n$ complex matrices $A$ with trace 0 satisfying $A=-A^{*}$, with Lie bracket the commutator; for $n \geqslant 2$ simple and semisimple | $n^{2}-1$ |
| 2. Complex groups ${ }^{\text {c }}$ |  |  |  |  | complex |
| $\mathrm{C}^{n}$ | group operation is addition | abelian, simply connected, not compact; $\pi_{0}=\pi_{1}=0$ | $\mathrm{C}^{n}$ | abelian, thus Lie bracket is zero | $n$ |
| $\mathrm{C}^{\times}$ | nonzero <br> complex numbers with multiplication | abelian, not simply connected, not compact; $\pi_{0}=0$, $\pi_{1}=\mathrm{Z}$ | C | abelian, thus Lie bracket is zero | 1 |
| $\mathrm{GL}(n, \mathrm{C})$ | general linear <br> group: <br> invertible <br> $n$-by- $n$ <br> complex <br> matrices | simply connected, <br> not compact; $\pi_{0}=0$, <br> $\pi_{1}=\mathbf{Z}$; for $n=1$ <br> isomorphic to $\mathrm{C}^{\times}$ | $\mathrm{M}(n, \mathrm{C})$ | $n$-by- $n$ matrices, with Lie bracket the commutator | $n^{2}$ |
| SL ( $n, \mathrm{C}$ ) | special linear group: complex matrices with determinant 1 | simply connected; for $n \geqslant 2$ not compact; $\pi_{0}=\pi_{1}=0 ;$ <br> $\mathrm{SL}(2, \mathrm{C})$ is isomorphic to $\operatorname{Spin}(3, C)$ and $\mathrm{Sp}(2, \mathrm{C})$ | $\operatorname{sl}(n, \mathrm{C})$ | $n$-by- $n$ matrices with trace 0 , with Lie bracket the commutator; simple, semisimple; $\mathrm{sl}(2, \mathrm{C})$ is isomorphic to $\operatorname{su}(2, C) \otimes C$ | $n^{2}-1$ |
| $\operatorname{PSL}(2, \mathrm{C})$ | projective <br> special linear <br> group; <br> isomorphic to the Möbius group, to the restricted <br> Lorentz <br> group <br> $\mathrm{SO}^{+}(3,1, \mathrm{R})$ <br> and to <br> $\mathrm{SO}(3, \mathrm{C})$ | $\begin{aligned} & \text { not compact; } \pi_{0}=0, \\ & \pi_{1}=Z_{2} \end{aligned}$ | $\mathrm{sl}(2, \mathrm{C})$ | 2-by-2 matrices with trace 0 , with Lie bracket the commutator; $\mathrm{sl}(2, \mathrm{C})$ is isomorphic to $\operatorname{su}(2, C) \otimes C$ | 3 |


| Lie <br> GROUP | Descrip- <br> TION | Properties ${ }^{\text {a }}$ | Lie alGEBRA | Description of <br> Lie algebra | $\begin{aligned} & \text { Dimen- } \\ & \text { sion } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{O}(n, \mathrm{C})$ | orthogonal group: complex orthogonal matrices | not connected; for <br> $n \geqslant 2$ not compact; <br> $\pi_{0}=Z_{2}$, no $\pi_{1}$ | so ( $n, \mathrm{C}$ ) | skew-symmetric $n$-by- $n$ complex matrices, with Lie bracket the commutator | $n(n-1) / 2$ |
| $\mathrm{SO}(n, \mathrm{C})$ | special orthogonal group: complex orthogonal matrices with determinant 1 | for $n \geqslant 2$ not compact; not simply connected; $\pi_{0}=0$, for $n=2$ : $\pi_{1}=\mathbf{Z}$, for $n \geq 2: \pi_{1}=\mathrm{Z}_{2}$; nonabelian for $n>2, \mathrm{SO}(2, \mathrm{C})$ is abelian and isomorphic to $\mathrm{C}^{\times}$ | so ( $n, \mathrm{C}$ ) | skew-symmetric $n$-by- $n$ complex matrices, with Lie bracket the commutator; for $n=3$ and $n \geqslant 5$ simple and semisimple | $n(n-1) / 2$ |
| Sp( $2 n, \mathrm{C}$ ) | symplectic <br> group: <br> complex <br> symplectic <br> matrices | not compact; $\pi_{0}=\pi_{1}=0$ | $\operatorname{sp}(2 n, \mathrm{C})$ | complex matrices that satisfy $J A+A^{T} J=0$ where $J$ is the standard skew-symmetric matrix; ${ }^{b}$ simple and semi-simple | $n(2 n+1)$ |

a. The group of components $\pi_{0}$ of a Lie group is given; the order of $\pi_{0}$ is the number of components of the Lie group. If the group is trivial ( 0 ), the Lie group is connected. The fundamental group $\pi_{1}$ of a connected Lie group is given. If the group $\pi_{1}$ is trivial ( 0 ), the Lie group is simply connected. This table is based on that in the Wikipedia, at http://en.wikipedia.org/wiki/Table_of_Lie_groups.
$b$. The standard skew-symmetric matrix $J$ of rank $2 n$ is $J_{k l}=\delta_{k, n+l}-\delta_{k+n, l}$.
c. Complex Lie groups and Lie algebras can be viewed as real Lie groups and real Lie algebras of twice the dimension.

## Mathematical curiosities and fun challenges

Mathematics is a passion in itself.

Mathematics provides many counter-intuitive results. Reading a book on the topic, such as Bernard R. Gelbaum \& John M.H. Olmsted, Theorems and Counter-examples in Mathematics, Springer, 1993, can help you sharpen your mind.

The distinction between one, two and three dimensions is blurred in mathematics. This is well demonstrated in the text Hans Sagan, Space Filling Curves, Springer Verlag, 1994.

There are at least seven ways to win a million dollars with mathematical research. The Clay Mathematics Institute at http://www.claymath.org offers them for major advances
in seven topics:

- proving the Birch and Swinnerton-Dyer conjecture about algebraic equations;
- proving the Poincaré conjecture about topological manifolds;
- solving the Navier-Stokes equations for fluids;
- finding criteria distinguishing $P$ and NP numerical problems;
- proving the Riemann hypothesis stating that the nontrivial zeros of the zeta function lie on a line;
- proving the Hodge conjectures;
- proving the connection between Yang-Mills theories and a mass gap in quantum field theory.

On each of these topics, substantial progress can buy you a house.

No man but a blockhead ever wrote except for money.

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1224 About transfinite numbers, see the delightful paperback by Rudy Rucker, Infinity and the Mind - the Science and Philosophy of the Infinite, Bantam, 1983. Cited on page 1204.
1225 M. Flato, P. Sally \& G. Zuckerman (editors), Applications of Group Theory in Physics and Mathematical Physics, Lectures in applied mathematics, volume 21, American Mathematical Society, 1985. This interesting book was written before the superstring revolution, so that the topic is missing from the otherwise excellent presentation. Cited on page 1211.
1226 An introduction to the classification theorem is R. Solomon, On finite simple groups and their classification, Notices of the AMS 42, pp. 231-239, 1995, also available on the web as http://www.ams.org/notices/199502/solomon.ps Cited on page 1218.
1227 For an introduction to topology, see for example Mikio Nakahara, Geometry, Topology and Physics, IOP Publishing, 1990. Cited on page 1213.


## Appendix E

## SOURCES OF INFORMATION ON MOTION

> No place affords a more striking conviction of the vanity of human hopes than a public library.
> Samuel Johnson

In a consumer society there are inevitably two kinds of slaves: the prisoners of addiction and the prisoners of envy.

$$
\text { Ivan Illich }{ }^{*}
$$

IN the text, outstanding books introducing neighbouring domains are presented n footnotes. The bibliographies at the end of each chapter collect general material n order to satisfy further curiosity about what is encountered in this mountain ascent. All citations can also be found by looking up the author's name in the index. To find additional information, either libraries or the internet can help.

In a library, review articles of recent research appear in journals such as Reviews of Modern Physics, Reports on Progress in Physics, Contemporary Physics and Advances in Physics. Good pedagogical introductions are found in the American Journal of Physics, the European Journal of Physics and Physik in unserer Zeit. Another useful resource is Living Reviews in Relativity, found at http://www.livingreviews.org.

Overviews on research trends occasionally appear in magazines such as Physics World, Physics Today, Europhysics Journal, Physik Journal and Nederlands tijdschrift voor natuurkunde. For coverage of all the sciences together, the best sources are the magazines Nature, New Scientist, Naturwissenschaften, La Recherche and the cheap but excellent Science News.

Research papers appear mainly in Physics Letters B, Nuclear Physics B, Physical Review D, Physical Review Letters, Classical and Quantum Gravity, General Relativity and Gravitation, International Journal of Modern Physics and Modern Physics Letters. The newest results and speculative ideas are found in conference proceedings, such as the Nuclear Physics B Supplements. Research articles also appear in Fortschritte der Physik, Zeitschrift für Physik C, La Rivista del Nuovo Cimento, Europhysics Letters, Communications in Mathematical Physics, Journal of Mathematical Physics, Foundations of Physics, International Journal of Theoretical Physics and Journal of Physics G. There is also the purely electronic New Journal of Physics, which can be found at the http://www.njp.org website.

Papers on the description of motion without time and space which appear after this text is published can be found via the Scientific Citation Index. It is published in printed form and as compact disc, and allows, one to search for all publications which cite a given

[^466]TABLE 94 The structure of the Arxiv preprint archive for physics and related topics at http://www.arxiv.org

| To pic | Abв веचítion |
| :--- | :--- |
| general relativity and quantum cosmology | gr-qc |
| astrophysics | astro-ph |
| experimental nuclear physics | nucl-ex |
| theoretical nuclear physics | nucl-th |
| theoretical high-energy physics | hep-th |
| computational high-energy physics | hep-lat |
| phenomenological high-energy physics | hep-ph |
| experimental high-energy physics | hep-ex |
| quantum physics | quant-ph |
| general physics | physics |
| condensed matter physics | cond-mat |
| nonlinear sciences | nlin |
| mathematical physics | math-ph |
| mathematics | math |
| computer science | CoRR |
| quantitative biology | q-bio |

To receive preprints by email, send an email to an address of the form gr-qc@arxiv.org (or the corresponding abbreviation in place of 'grqc'), with a subject line consisting simply of the word 'help', without the quotes.
paper. Then, using the bimonthly Physics Abstracts, which also exists in both paper and electronic form, you can look up the abstract of the paper and check whether it is of interest.

But by far the simplest and most efficient way to keep in touch with ongoing research on motion is to use the internet, the international computer network. To anybody with a personal computer connected to a telephone, most theoretical physics papers are available free of charge, as preprints, i.e. before official publication and checking by referees, at the http://www.arxiv.org website. Details are given in Table 94. A service for finding subsequent preprints that cite a given one is also available.

In the last decade of the twentieth century, the internet expanded into a combination of library, media store, discussion platform, order desk, brochure collection and time waster. Today, commerce, advertising and - unfortunately - crime of all kind are also an integral part of the web. With a personal computer, a modem and free browser software, one can look for information in millions of pages of documents. The various parts of the documents are located in various computers around the world, but the user does not need to be aware of this.*

[^467]To start using the web, ask a friend who knows. ${ }^{*}$ Searching the web for authors, organizations, books, publications, companies or simple keywords using search engines can be a rewarding or a time-wasting experience. A selection of interesting servers are given below.

TABLE 95 Some interesting servers on the world-wide web

| Topic | Website address or ' URL' |
| :---: | :---: |
| General topics |  |
| Wikipedia | http://www.wikipedia.org |
| Information search engines | http://www.altavista.com |
|  | http://www.metager.de |
|  | http://www.google.com |
|  | http://www.yahoo.com |
| Search old usenet articles | http://groups.google.com |
| Frequently asked questions on physics and other topics | http://www.faqs.org |
| Libraries | http://www.konbib.nl |
|  | http://portico.bl.uk |
|  | http://www.theeuropeanlibrary.org |
|  | http://www.hero.ac.uk/uk/niss/niss_library4008.cfm |
|  | http://www.bnf.fr |
|  | http://www.grass-gis.de/bibliotheken |
|  | http://www.loc.gov |

## Physics

Research preprints http://www.arxiv.org - see page 1228

[^468]| Topic | Website address or 'URL' |
| :---: | :---: |
|  | http://www.slac.stanford.edu/spires |
| Particle data | http://pdg.web.cern.ch/pdg |
| Physics news, weekly | http://www.aip.org/physnews/update |
| Physics news, daily | http://www.innovations-report.de/berichte/physik.php |
| Physics problems by Yakov Kantor | http://star.tau.ac.il/QUIZ/ |
| Physics problems by Henry Greenside | http://www.phy.duke.edu/~hsg/physics-challenges/challenges. html |
| Physics 'question of the week' | http://www.physics.umd.edu/lecdem/outreach/QOTW/active |
| Physics 'miniproblem' | http://www.nyteknik.se/miniproblemet |
| Official SI unit site | http://www.bipm.fr |
| Unit conversion | http://www.chemie.fu-berlin.de/chemistry/general/units.html |
| 'Ask the experts' | http://www.sciam.com/askexpert_directory.cfm |
| Abstracts of papers in physics journals | http://www.osti.gov |
| Science News | http://www.sciencenews.org |
| Nobel Prize winners | http://www.nobel.se/physics/laureates |
| Pictures of physicists | http://www.if.ufrj.br/famous/physlist.html |
| Gravitation news | http://www.phys.lsu.edu/mog.html |
| Living Reviews in Relativity | http://www.livingreviews.org |
| Information on relativity | http://math.ucr.edu/home/baez/relativity.html |
| Relativistic imaging and films | http://www.tat.physik.uni-tuebingen.de/~weiskopf |
| Physics organizations | http://www.cern.ch/ |
|  | http://www.hep.net |
|  | http://www.nikhef.nl |
|  | http://www.het.brown.edu/physics/review/index.html |
| Physics textbooks on the web | http://www.plasma.uu.se/CED/Book |
|  | http://www.biophysics.org/education/resources.htm |
|  | http://www.lightandmatter.com |
|  | http://www.motionmountain.net |
| Three beautiful French sets of notes on classical mechanics and particle theory | http://feynman.phy.ulaval.ca/marleau/notesdecours.htm |
| The excellent Radical Freshma Physics by David Raymond | http://www.physics.nmt.edu/~raymond/teaching.html |
| Physics course scripts from MIT | http://ocw.mit.edu/OcwWeb/Physics/index.html |
| Physics lecture scripts in German and English | http://www.akleon.de |
| 'World lecture hall' | http://www.utexas.edu/world/lecture |
| Engineering data and formulae http://www.efunda.com/ |  |

## Topic WEBSITEADDRESSOR'URL'

## Mathematics

'Math forum' internet resource http://mathforum.org/library/ collection

Biographies of mathematicians http://www-history.mcs.st-andrews.ac.uk/BiogIndex.html
Purdue math problem of the http://www.math.purdue.edu/academics/pow/
week
Macalester College maths http://mathforum.org/wagon/ problem of the week
Mathematical formulae
Functions
Symbolic integration
Weisstein's World of
Mathematics

## Curiosities

| Minerals | http://webmineral.com |
| :--- | :--- |
|  | http://www.mindat.org |
| ESA | http://sci.esa.int |
| NASA | http://www.nasa.gov |
| Hubble space telescope | http://hubble.nasa.gov |
| Sloan Digital Sky Survey | http://skyserver.sdss.org |
| The 'cosmic mirror' | http://www.astro.uni-bonn.de/~dfischer/mirror |
| Solar system simulator | http://space.jpl.nasa.gov |
| Observable satellites | http://liftoff.msfc.nasa.gov/RealTime/JPass/20/ |
| Astronomy picture of the day | http://antwrp.gsfc.nasa.gov/apod/astropix.html |
| The Earth from space | http://www.visibleearth.nasa.gov |
| Current solar data | http://www.n3kl.org/sun |
| Optical illusions | http://www.sandlotscience.com |
| Petit's science comics | http://www.jp-petit.com |
| Physical toys | http://www.e20.physik.tu-muenchen.de/~cucke/toylinke.htm |
| Physics humour | http://www.dctech.com/physics/humor/biglist.php |
| Literature on magic | http://www.faqs.org/faqs/magic-faq/part2/ |
| Algebraic surfaces | http://www.mathematik.uni-kl.de/~hunt/drawings.html |
| Making paper aeroplanes | http://www.pchelp.net/paper_ac.htm |
|  | http://www.ivic.qc.ca/~aleexpert/aluniversite/klinevogelmann. |
|  | html |
| http://pixelito.reference.be |  |


| Topic | Website address or 'URL' |
| :--- | :--- |
| Crackpots | http://www.crank.net |
| Mathematical quotations | http://math.furman.edu/mwoodard/~mquot.html |
| The 'World Question Center' | http://www.edge.org/questioncenter.html |
| Plagiarism | http://www.plagiarized.com |
| Hoaxes | http://www.museumofhoaxes.com |

Do you want to study physics without actually going to university? Nowadays it is possible to do so via email and internet, in German, at the University of Kaiserslautern. ${ }^{*}$ In the near future, a nationwide project in Britain should allow the same for English-speaking students. As an introduction, use the latest update of this physics text!

Das Internet ist die offenste Form der geschlossenen Anstalt.**

Matthias Deutschmann
C Si tacuisses, philosophus mansisses.***
After Boethius.

[^469]
## CHALLENGE HINTS AND SOLUTIONS

Never make a calculation before you know the answer. John Wheeler's motto

John Wheeler wanted people to estimate, to try and to guess; but not saying it out loud. A correct guess reinforces the physics instinct, whereas a wrong one leads to the pleasure of surprise. This text contains 1580 challenges. Let me know the challenge for which you want a hint or a solution to be added next.

Challenge 2, page 23: These topics are all addressed later in the text.
Challenge 3, page 30: There are many ways to distinguish real motion from an illusion of motion: for example, only real motion can be used to set something else into motion. In addition, the motion illusions of the figures show an important failure; nothing moves if the head and the paper remain fixed with respect to each other. In other words, the illusion only amplifies existing motion, it does not create motion from nothing.
Challenge 4, page 30: Without detailed and precise experiments, both sides can find examples to prove their point. Creation is supported by the appearance of mould or bacteria in a glass of water; creation is also supported by its opposite, namely traceless disappearance, such as the disappearance of motion. However, conservation is supported and creation falsified by all those investigations that explore assumed cases of appearance or disappearance in full detail.
Challenge 6, page 32: Political parties, sects, helping organizations and therapists of all kinds are typical for this behaviour.
Challenge 7, page 36: The issue is not yet completely settled for the motion of empty space, such as in the case of gravitational waves. In any case, empty space is not made of small particles of finite size, as this would contradict the transversality of gravity waves.
Challenge 8, page 38: The circular definition is: objects are defined as what moves with respect to the background, and the background is defined as what stays when objects change. We shall return to this important issue several times in our adventure. It will require a certain amount of patience to solve it, though.
Challenge 9, page 39: Holes are not physical systems, because in general they cannot be tracked.
Challenge 10, page 39: See page 815.
Challenge 11, page 40: A ghost can be a moving image; it cannot be a moving object, as objects cannot interpenetrate. See page 785.
Challenge 12, page 40: Hint: yes, there is such a point.
Challenge 13, page 40: Can one show at all that something has stopped moving?
Challenge 14, page 40: How would you measure this?

Challenge 15, page 40: The number of reliable digits of a measurement result is a simple quantification of precision.
Challenge 16, page 40: No; memory is needed for observation and measurements.
Challenge 17, page 40: Note that you never have observed zero speed.
Challenge 18, page 41: $\left(2^{64}-1\right)=18446744073700551615$ grains of rice, given a world harvest of 500 million tons, are about 4000 years of rice harvests.
Challenge 19, page 41: Some books state that the flame leans inwards. But experiments are not easy, and sometimes the flame leans outwards. Just try it. Can you explain your observations?
Challenge 20, page 41: Accelerometers are the simplest motion detectors. They exist in form of piezo devices that produce a signal whenever the box is accelerated and can cost as little as one euro. Another accelerometer that might have a future is an interference accelerometer that makes use of the motion of an interference grating; this device might be integrated in silicon. Other, more precise accelerometers use gyroscopes or laser beams running in circles.

Velocimeters and position detectors can also detect motion; they need a wheel or at least an optical way to look out of the box. Tachographs in cars are examples of velocimeters, computer mice are examples of position detectors.
Challenge 21, page 41: The ball rolls towards the centre of the table, as the centre is somewhat lower than the border, shoots over, and then performs an oscillation around that centre. The period is 84 min , as shown in challenge 299.
Challenge 22, page 41: Accelerations can be felt. Many devices measure accelerations and then deduce the position. They are used in aeroplanes when flying over the atlantic.
Challenge 23, page 41: The necessary rope length is $n h$, where $n$ is the number of wheels/pulleys.
Challenge 24, page 41: The block moves twice as fast as the cylinders, independently of their radius.
Challenge 25, page 41: This methods is known to work with other fears as well.
Challenge 26, page 42: Three couples require 11 passages. Two couples require 5. For four or more couples there is no solution. What is the solution if there are $n$ couples and $n-1$ places on the boat?
Challenge 27, page 42: In everyday life, this is correct; what happens when quantum effects are taken into account?
Challenge 28, page 43: There is only one way: compare the velocity to be measured with the speed of light. In fact, almost all physics textbooks, both for schools and for university, start with the definition of space and time. Otherwise excellent relativity textbooks have difficulties avoiding this habit, even those that introduce the now standard k-calculus (which is in fact the approach mentioned here). Starting with speed is the logically cleanest approach.
Challenge 29, page 44: Take the average distance change of two neighbouring atoms in a piece of quartz over the last million years. Do you know something still slower?
Challenge 30, page 45: Equivalently: do points in space exist? The third part studies this issue in detail; see page 1001 .
Challenge 31, page 46: All electricity sources must use the same phase when they feed electric power into the net. Clocks of computers on the internet must be synchronized.
Challenge 32, page 46: Note that the shift increases quadratically with time, not linearly.
Challenge 33, page 47: Natural time is measured with natural motion. Natural motion is the motion of light. Natural time is this defined with the motion of light.

Challenge 34, page 48: Galileo measured time with a scale (and with other methods). His stopwatch was a water tube that he kept closed with his thumb, pointing into a bucket. To start the stopwatch, he removed his thumb, to stop it, he put it back on. The volume of water in the bucket then gave him a measure of the time interval. This is told in his famous book Galileo Galilei, Discorsi e dimostrazioni matematiche intorno a due nuove scienze attenenti alla mecanica e i movimenti locali, usually simply called the 'Discorsi', which he published in 1638 with Louis Elsevier in Leiden, in the Netherlands.
Challenge 35, page 48: There is no way to define a local time at the poles that is consistent with all neighbouring points.
Challenge 37, page 50: The forest is full of light and thus of light rays.
Challenge 38, page 50: One pair of muscles moves the lens along the third axis by deforming the eye from prolate to spherical to oblate.
Challenge 39, page 50: This you can solve trying to think in four dimensions. Try to imagine how to switch the sequence when two pieces cross.
Challenge 40, page 51: Measure distances using light.
Challenge 43, page 54: It is easier to work with the unit torus. Take the unit interval $[0,1]$ and equate the end points. Define a set $B$ in which the elements are a given real number $b$ from the interval plus all those numbers who differ from that real by a rational number. The unit circle can be thought as the union of all the sets $B$. (In fact, every set $B$ is a shifted copy of the rational numbers $\mathbf{Q}$.) Now build a set $A$ by taking one element from each set $B$. Then build the set family consisting of the set $A$ and its copies $A_{q}$ shifted by a rational $q$. The union of all these sets is the unit torus. The set family is countably infinite. Then divide it into two countably infinite set families. It is easy to see that each of the two families can be renumbered and its elements shifted in such a way that each of the two families forms a unit torus.

Mathematicians say that there is no countably infinitely additive measure of $\mathrm{R}^{n}$ or that sets such as $A$ are non-measurable. As a result of their existence, the 'multiplication' of lengths is possible. Later on we shall explore whether bread or gold can be multiplied in this way.
Challenge 44, page 54: Hint: start with triangles.
Challenge 45, page 54: An example is the region between the x -axis and the function which assigns 1 to every transcendental and 0 to every non-transcendental number.
Challenge 46, page 55: We use the definition of the function of the text. The dihedral angle of a regular tetrahedron is an irrational multiple of $\pi$, so the tetrahedron has a non-vanishing Dehn invariant. The cube has a dihedral angle of $\pi / 2$, so the Dehn invariant of the cube is 0 . Therefore, the cube is not equidecomposable with the regular tetrahedron.
Challenge 47, page 55: If you think you can show that empty space is continuous, you are wrong. Check your arguments. If you think you can prove the opposite, you might be right but only if you already know what is explained in the third part of the text. If that is not the case, check your arguments.
Challenge 48, page 56: Obviously, we use light to check that the plumb line is straight, so the two definitions must be the same. This is the case because the field lines of gravity are also possible paths for the motion of light. However, this is not always the case; can you spot the exceptions?

Another way to check straightness is along the surface of calm water.
Challenge 49, page 56: The hollow Earth theory is correct if the distance formula is used consistently. In particular, one has to make the assumption that objects get smaller as they approach the centre of the hollow sphere. Good explanations of all events are found on http://www.geocities. com/inversedearth/. Quite some material can be found on the internet, also under the names of


FIGURE 399 A simple way to measure bullet speeds


FIGURE 400 Leaving a parking space - the outer turning radius
celestrocentric system, inner world theory or concave Earth theory. There is no way to prefer one description over the other, except possibly for reasons of simplicity or intellectual laziness.
Challenge 51, page 57: A hint is given in Figure 399. For the measurement of the speed of light with almost the same method, see page 278.
Challenge 52, page 57: Color is a property that applies only to objects, not to boundaries. The question shows that it is easy to ask questions that make no sense also in physics.
Challenge 53, page 57: You can do this easily yourself. You can even find websites on the topic. Challenge 54, page 57: The required gap is

$$
d=\sqrt{(L-b)^{2}-w^{2}+2 w \sqrt{R^{2}-(L-b)^{2}}}-L+b
$$

as deduced from Figure 400.
Challenge 55, page 58: A smallest gap does not exist: any value will do! Can you show this?
Challenge 56, page 58: The first solution sent in will go here.
Challenge 57, page 58: Clocks with two hands: 22 times. Clocks with three hands: 2 times.
Challenge 58, page 59: For two hands, the answer is 143 times.
Challenge 59, page 59: The Earth rotates with 15 minutes per minute.
Challenge 60, page 59: You might be astonished, but no reliable data exist on this question. The highest speed of a throw measured so far seems to be a $45 \mathrm{~m} / \mathrm{s}$ cricket bowl. By the way, much more data are available for speeds achieved with the help of rackets. The $c .70 \mathrm{~m} / \mathrm{s}$ of fast badminton smashes seem to be a good candidate for record racket speed; similar speeds are achieved by golf balls.


FIGURE 401 A
simple drawing proving Pythagoras theorem


FIGURE 402 The trajectory of the middle point between the two ends of the hands of a clock

Challenge 61, page 59: Yes, it can. In fact, many cats can slip through as well.
Challenge 62, page 59: $1.8 \mathrm{~km} / \mathrm{h}$ or $0.5 \mathrm{~m} / \mathrm{s}$.
Challenge 63, page 59: Nothing, neither a proof nor a disproof.
Challenge 64, page 60: The different usage reflects the idea that we are able to determine our position by ourselves, but not the time in which we are. The section on determinism will show how wrong this distinction is.
Challenge 65, page 60: Yes, there is. However, this is not obvious, as it implies that space and time are not continuous, in contrast to what we learn in primary school. The answer will be found in the third part of this text.
Challenge 66, page 60: For a curve, use, at each point, the curvature radius of the circle approximating the curve in that point; for a surface, define two directions in each point and use two such circles along these directions.
Challenge 67, page 60: It moves about 1 cm in 50 ms .
Challenge 68, page 60 : The surface area of the lung.
Challenge 69, page 60: The final shape is a full cube without any hole.
Challenge 70, page 60: See page 279.
Challenge 71, page 60: A hint for the solution is given by Figure 401.
Challenge 72, page 60: Because they are or were fluid.
Challenge 73, page 60: The shape is shown in Figure 402; it has eleven lobes.
Challenge 74, page 61: The cone angle $\varphi$ is related to the solid angle $\Omega$ through $\Omega=2 \pi(1-$ $\cos \varphi / 2$ ).

Challenge 76, page 61: See Figure 403.
Challenge 78, page 62: Hint: draw all objects involved.
Challenge 79, page 62: Hint: there is an infinite number of such shapes.
Challenge 80, page 62: The curve is obviously called a catenary, from Latin 'catena' for chain. The formula for a catenary is $y=a \cosh (x / a)$. If you approximate the chain by short straight segments, you can make wooden blocks that can form an arch without any need for glue. The St. Louis arch is in shape of a catenary. A suspension bridge has the shape of a catenary before it is loaded, i.e. before the track is attached to it. When the bridge is finished, the shape is in between a catenary and a parabola.


FIGURE 403 The angles defined by the hands against the sky, when the arms are extended

Challenge 81, page 63: A limit does not exist in classical physics; however, there is one in nature which appears as soon as quantum effects are taken into account.
Challenge 82, page 63: The inverse radii, or curvatures, obey $a^{2}+b^{2}+c^{2}+d^{2}=(1 / 2)(a+b+$ $c+d)^{2}$. This formula was discovered by René Descartes. If one continues putting circles in the remaining spaces, one gets so-called circle packings, a pretty domain of recreational mathematics. They have many strange properties, such as intriguing relations between the coordinates of the circle centres and their curvatures.
Challenge 83, page 63: One option: use the three-dimensional analogue of Pythagoras's theorem. The answer is 9 .
Challenge 84, page 63: Draw a logarithmic scale, i.e., put every number at a distance corresponding to its natural logarithm.
Challenge 85, page 63: Two more.
Challenge 86, page 63: The Sun is exactly behind the back of the observer; it is setting, and the rays are coming from behind and reach deep into the sky in the direction opposite to that of the Sun. A slightly different situation - equally useful for getting used to perspective drawing appears when you have a lighthouse in your back. Can you draw it?
Challenge 87, page 63: Problems appear when quantum effects are added. A two-dimensional universe would have no matter, since matter is made of spin $1 / 2$ particles. But spin $1 / 2$ particles do not exist in two dimensions. Can you find other reasons?
Challenge 88, page 65: From $x=g t^{2} / 2$ you get the following rule: square the number of seconds, multiply by five and you get the depth in metres.
Challenge 89, page 65: Just experiment.
Challenge 90, page 65: The Academicians suspended one cannon ball with a thin wire just in front of the mouth of the cannon. When the shot was released, the second, flying cannon ball flew through the wire, thus ensuring that both balls started at the same time. An observer from far away then tried to determine whether both balls touched the Earth at the same time. The experiment is not easy, as small errors in the angle and air resistance confuse the results.
Challenge 91, page 66: A parabola has a so-called focus or focal point. All light emitted from that point and reflected exits in the same direction: all light ray are emitted in parallel. The name
'focus' - Latin for fireplace - expresses that it is the hottest spot when a parabolic mirror is illuminated. Where is the focus of the parabola $y=2 x$ ? (Ellipses have two foci, with a slightly different definition. Can you find it?)
Challenge 92, page 66: Neglecting air resistance and approximating the angle by $45^{\circ}$, we get $v=$ $\sqrt{d g}$, or about $3.8 \mathrm{~m} / \mathrm{s}$. This speed is created by a stead pressure build-up, using blood pressure, which is suddenly released with a mechanical system at the end of the digestive canal. The cited reference tells more about the details.

Challenge 93, page 67: On horizontal ground, for a speed $v$ and an angle from the horizontal $\alpha$, neglecting air resistance and the height of the thrower, the distance $d$ is $d=v^{2} \sin 2 \alpha / g$.
Challenge 94, page 67: Walk or run in the rain, measure your own speed $v$ and the angle from the vertical $\alpha$ with which the rain appears to fall. Then the speed of the rain is $v_{\text {rain }}=v / \tan \alpha$.
Challenge 95, page 67: Check your calculation with the information that the 1998 world record is juggling with 9 balls.
Challenge 96, page 67: The long jump record could surely be increased by getting rid of the sand stripe and by measuring the true jumping distance with a photographic camera; that would allow jumpers to run more closely to their top speed. The record could also be increased by a small inclined step or by a spring-suspended board at the take-off location, to increase the takeoff angle.
Challenge 97, page 67: It is said so, as rain drops would then be ice spheres and fall with high speed.
Challenge 98, page 67: It seems not too much. But the lead in them can poison the environment.
Challenge 99, page 67: Stones never follow parabolas: when studied in detail, i.e. when the change of $g$ with height is taken into account, their precise path turns out to be an ellipse. This shape appears most clearly for long throws, such as throws around the part of the Earth, or for orbiting objects. In short, stones follow parabolas only if the Earth is assumed to be flat. If its curvature is taken into account, they follow ellipses.
Challenge 102, page 69: The set of all rotations around a point in a plane is indeed a vector space. What about the set of all rotations around all points in a plane? And what about the threedimensional cases?

Challenge 103, page 70: The scalar product between two vectors $\mathbf{a}$ and $\mathbf{b}$ is given by

$$
\begin{equation*}
\mathbf{a b}=a b \cos \varangle(\mathbf{a}, \mathbf{b}) . \tag{861}
\end{equation*}
$$

How does this differ form the vector product?
Challenge 104, page 70: Professor to student: What is the derivative of velocity? Acceleration! What is the derivative of acceleration? I don't know. Jerk! The fourth, fifth and sixth derivatives of position are sometimes called snap, crackle and pop.
Challenge 105, page 70: A candidate for low acceleration of a physical system might be the accelerations measured by gravitational wave detectors. They are below $10^{-13} \mathrm{~m} / \mathrm{s}^{2}$.

Challenge 107, page 71: One can argue that any source of light must have finite size.
Challenge 109, page 72: What the unaided human eye perceives as a tiny black point is usually about $50 \mu \mathrm{~m}$ in diameter.
Challenge 110, page 72: See page 570.
Challenge 111, page 72: One has to check carefully whether the conceptual steps that lead us to extract the concept of point from observations are correct. It will be shown in the third part of the adventure that this is not the case.

Challenge 112, page 73: One can rotate the hand in a way that the arm makes the motion described. See also page 783.
Challenge 113, page 73: Any number, without limit.
Challenge 114, page 73: The blood and nerve supply is not possible if the wheel has an axle. The method shown to avoid tangling up connections only works when the rotating part has no axle: the 'wheel' must float or be kept in place by other means. It thus becomes impossible to make a wheel axle using a single piece of skin. And if a wheel without an axle could be built (which might be possible), then the wheel would periodically run over the connection. Could such a axle-free connection realize a propeller?

By the way, it is still thinkable that animals have wheels on axles, if the wheel is a 'dead' object. Even if blood supply technologies like continuous flow reactors were used, animals could not make such a detached wheel grow in a way tuned to the rest of the body and they would have difficulties repairing a damaged wheel. Detached wheels cannot be grown on animals; they must be dead.
Challenge 115, page 74: The brain in the skull, the blood factories inside bones or the growth of the eye are examples.
Challenge 116, page 74: One can also add the Sun, the sky and the landscape to the list.
Challenge 117, page 75: Ghosts, hallucinations, Elvis sightings, or extraterrestrials must all be one or the other. There is no third option. Even shadows are only special types of images.
Challenge 118, page 75: The issue was hotly discussed in the seventeenth century; even Galileo argued for them being images. However, they are objects, as they can collide with other objects, as the spectacular collision between Jupiter and the comet Shoemaker-Levy 9 in 1994 showed. In the meantime, satellites have been made to collide with comets and even to shoot at them (and hitting).
Challenge 119, page 77: The minimum speed is roughly the one at which it is possible to ride without hands. If you do so, and then gently push on the steering wheel, you can make the experience described above. Watch out: too strong a push will make you fall badly.
Challenge 120, page 79: If the ball is not rotating, after the collision the two balls will depart with a right angle between them.
Challenge 121, page 79: Part of the energy is converted into heat; the rest is transferred as kinetic energy of the concrete block. As the block is heavy, its speed is small and easily stopped by the human body. This effect works also with anvils, it seems. In another common variation the person does not lie on nails, but on air: he just keeps himself horizontal, with head and shoulders on one chair, and the feet on a second one.
Challenge 122, page 80: Yes, mass works also for magnetism, because the precise condition is not that the interaction be central, but that it realizes a more general condition, which includes accelerations such as those produced by magnetism. Can you deduce the condition from the definition of mass?
Challenge 123, page 80: The weight decreased due to the evaporated water lost by sweating and, to a minor degree, due to the exhaled carbon bound in carbon dioxide.
Challenge 124, page 80: Rather than using the inertial effects of the Earth, it is easier to deduce its mass from its gravitational effects. See challenge 234.
Challenge 128, page 82: At first sight, relativity implies that tachyons have imaginary mass; however, the imaginary factor can be extracted from the mass-energy and mass-momentum relation, so that one can define a real mass value for tachyons; as a result, faster tachyons have smaller energy and smaller momentum. Both momentum and energy can be a negative number of any size.

Challenge 129, page 82: Legs are never perfectly vertical; they would immediately glide away. Once the cat or the person is on the floor, it is almost impossible to stand up again.
Challenge 130, page 82: Momentum (or centre of mass) conservation would imply that the environment would be accelerated into the opposite direction. Energy conservation would imply that a huge amount of energy would be transferred between the two locations, melting everything in between. Teleportation would thus contradict energy and momentum conservation.
Challenge 131, page 83: The part of the tides due to the Sun, the solar wind, and the interactions between both magnetic fields are examples of friction mechanisms between the Earth and the Sun.

Challenge 132, page 84: With the factor $1 / 2$, increase of (physical) kinetic energy is equal to the (physical) work performed on a system: total energy is thus conserved only if the factor $1 / 2$ is added.

Challenge 134, page 85: It is a smart application of momentum conservation.
Challenge 135, page 85: Neither. With brakes on, the damage is higher, but still equal for both cars.

Challenge 136, page 86: Heating systems, transport engines, engines in factories, steel plants, electricity generators covering the losses in the power grid, etc. By the way, the richest countries in the world, such as Sweden or Switzerland, consume only half the energy per inhabitant as the USA. This waste is one of the reasons for the lower average standard of living in the USA.
Challenge 138, page 88: If the Earth changed its rotation speed ever so slightly we would walk inclined, the water of the oceans would flow north, the atmosphere would be filled with storms and earthquakes would appear due to the change in Earth's shape.
Challenge 140, page 89: Just throw it into the air and compare the dexterity needed to make it turn around various axes.

Challenge 141, page 90: Use the definition of the moment of inertia and Pythagoras' theorem for every mass element of the body.

Challenge 142, page 90: Hang up the body, attaching the rope in two different points. The crossing point of the prolonged rope lines is the centre of mass.
Challenge 143, page 90: Spheres have an orientation, because we can always add a tiny spot on their surface. This possibility is not given for microscopic objects, and we shall study this situation in the part on quantum theory.
Challenge 146, page 91: See Tables 14 and 15.
Challenge 147, page 91: Self-propelled linear motion contradicts the conservation of momentum; self-propelled change of orientation (as long as the motion stops again) does not contradict any conservation law. But the deep, final reason for the difference will be unveiled in the third part of our adventure.
Challenge 148, page 91: Yes, the ape can reach the banana. The ape just has to turn around its own axis. For every turn, the plate will rotate a bit towards the banana. Of course, other methods, like blowing at a right angle to the axis, peeing, etc., are also possible.
Challenge 150, page 92: The points that move exactly along the radial direction of the wheel form a circle below the axis and above the rim. They are the points that are sharp in Figure 38 of page 92.
Challenge 151, page 92: Use the conservation of angular momentum around the point of contact. If all the wheel's mass is assumed in the rim, the final rotation speed is half the initial one; it is independent of the friction coefficient.

Challenge 155, page 96: A short pendulum of length $L$ that swings in two dimensions (with amplitude $\rho$ and orientation $\varphi$ ) shows two additional terms in the Lagrangian $\mathcal{L}$ :

$$
\begin{equation*}
\mathcal{L}=T-V=\frac{1}{2} m \dot{\rho}^{2}\left(1+\frac{\rho^{2}}{L^{2}}\right)+\frac{l_{z}^{2}}{2 m \rho^{2}}-\frac{1}{2} m \omega_{0}^{2} \rho^{2}\left(1+\frac{\rho^{2}}{4 L^{2}}\right) \tag{862}
\end{equation*}
$$

where as usual the basic frequency is $\omega_{0}^{2}=g / L$ and the angular momentum is $l_{z}=m \rho^{2} \dot{\varphi}$. The two additional terms disappear when $L \rightarrow \infty$; in that case, if the system oscillates in an ellipse with semiaxes $a$ and $b$, the ellipse is fixed in space, and the frequency is $\omega_{0}$. For finite pendulum length $L$, the frequency changes to

$$
\begin{equation*}
\omega=\omega_{0}\left(1-\frac{a^{2}+b^{2}}{16 L^{2}}\right) ; \tag{863}
\end{equation*}
$$

most of all, the ellipse turns with a frequency

$$
\begin{equation*}
\Omega=\omega \frac{3}{8} \frac{a b}{L^{2}} . \tag{864}
\end{equation*}
$$

(These formulae can be derived using the least action principle, as shown by C.G. Gray, G. Karl \& V.A. Novikov, Progress in classical and quantum variational principles, http://www. arxiv.org/abs/physics/0312071.) In other words, a short pendulum in elliptical motion shows a precession even without the Coriolis effect. Since this precession frequency diminishes with $1 / L^{2}$, the effect is small for long pendulums, where only the Coriolis effect is left over. To see the Coriolis effect in a short pendulum, one thus has to avoid that it starts swinging in an elliptical orbit by adding a suppression method of elliptical motion.
Challenge 156, page 96: The Coriolis acceleration is the reason for the deviation from the straight line. The Coriolis acceleration is due to the change of speed with distance from the rotation axis. Now think about a pendulum, located in Paris, swinging in the North-South direction with amplitude $A$. At the Southern end of the swing, the pendulum is further from the axis by $A \sin \varphi$, where $\varphi$ is the latitude. At that end of the swing, the central support point overtakes the pendulum bob with a relative horizontal speed given by $v=2 \pi A \sin \varphi / 24 \mathrm{~h}$. The period of precession is given by $T_{\mathrm{F}}=v / 2 \pi A$, where $2 \pi A$ is the circumference $2 \pi A$ of the envelope of the pendulum's path (relative to the Earth). This yields $T_{\mathrm{F}}=24 \mathrm{~h} / \sin \varphi$.
Challenge 157, page 97: The axis stays fixed with respect to distant stars, not with respect to absolute space (which is an entity that cannot be observed at all).
Challenge 158, page 97: Rotation leads to a small frequency and thus colour changes of the circulating light.
Challenge 159, page 97: The weight changes when going east or when moving west due to the Coriolis acceleration. If the rotation speed is tuned to the oscillation frequency of the balance, the effect is increased by resonance. This trick was also used by Eötvös.
Challenge 160, page 97: The Coriolis acceleration makes the bar turn, as every moving body is deflected to the side, and the two deflections add up in this case. The direction of the deflection depends on whether the experiments is performed on the northern or the southern hemisphere.
Challenge 161, page 98: When rotated by $\pi$ around an east-west axis, the Coriolis force produces a drift velocity of the liquid around the tube. It has the value

$$
\begin{equation*}
v=2 \omega r \sin \theta \tag{865}
\end{equation*}
$$

as long as friction is negligible. Here $\omega$ is the angular velocity of the Earth, $\theta$ the latitude and $r$ the (larger) radius of the torus. For a tube with 1 m diameter in continental Europe, this gives a speed of about $6.3 \cdot 10^{-5} \mathrm{~m} / \mathrm{s}$.


FIGURE 404 Deducing the expression for the Sagnac effect

The measurement can be made easier if the tube is restricted in diameter at one spot, so that the velocity is increased there. A restriction by an area factor of 100 increases the speed by the same factor. When the experiment is performed, one has to carefully avoid any other effects that lead to moving water, such as temperature gradients across the system.
Challenge 162, page 98: Imagine a circular light path (for example, inside a circular glass fibre) and two beams moving in opposite directions along it, as shown in Figure 404. If the fibre path rotates with rotation frequency $\Omega$, we can deduce that, after one turn, the difference $\Delta L$ in path length is

$$
\begin{equation*}
\Delta L=2 R \Omega t=\frac{4 \pi R^{2} \Omega}{c} \tag{866}
\end{equation*}
$$

The phase difference is thus

$$
\begin{equation*}
\Delta \varphi=\frac{8 \pi^{2} R^{2}}{c \lambda} \Omega \tag{867}
\end{equation*}
$$

if the refractive index is 1 . This is the required formula for the main case of the Sagnac effect.
Challenge 163, page 101: The original result by Bessel was $0.3136^{\prime \prime}$, or 657.7 thousand orbital radii, which he thought to be 10.3 light years or 97.5 Pm .
Challenge 165, page 104: The galaxy forms a stripe in the sky. The galaxy is thus a flattened structure. This is even clearer in the infrared, as shown more clearly in Figure 197 on page 439. From the flattening (and its circular symmetry) we can deduce that the galaxy must be rotating. Thus other matter must exist in the universe.
Challenge 166, page 104: Probably the 'rest of the universe' was meant by the writer. Indeed, a moving a part never shifts the centre of gravity of a closed system. But is the universe closed? Or a system? The third part of the adventure centres on these issues.
Challenge 167, page 105: Hint: an energy per distance is a force.
Challenge 170, page 105: The scale reacts to your heartbeat. The weight is almost constant over time, except when the heart beats: for a short duration of time, the weight is somewhat lowered at each beat. Apparently it is due to the blood hitting the aortic arch when the heart pumps it upwards. The speed of the blood is about $0.3 \mathrm{~m} / \mathrm{s}$ at the maximum contraction of the left ventricle. The distance to the aortic arch is a few centimetres. The time between the contraction and the reversal of direction is about 15 ms .
Challenge 171, page 105: The conservation of angular momentum saves the glass. Try it.
Challenge 172, page 105: The mass decrease could also be due to expelled air. The issue is still open.
Challenge 173, page 105: Assuming a square mountain, the height $h$ above the surrounding
crust and the depth $d$ below are related by

$$
\begin{equation*}
\frac{h}{d}=\frac{\rho_{\mathrm{m}}-\rho_{\mathrm{c}}}{\rho_{\mathrm{c}}} \tag{868}
\end{equation*}
$$

where $\rho_{\mathrm{c}}$ is the density of the crust and $\rho_{\mathrm{m}}$ is the density of the mantle. For the density values given, the ratio is 6.7 , leading to an additional depth of 6.7 km below the mountain.
Challenge 177, page 107: The behaviour of the spheres can only be explained by noting that elastic waves propagate through the chain of balls. Only the propagation of these elastic waves, in particular their reflection at the end of the chain, explains that the same number of balls that hit on one side are lifted up on the other. For long times, friction makes all spheres oscillate in phase. Can you confirm this?
Challenge 178, page 107: When the short cylinder hits the long one, two compression waves start to run from the point of contact through the two cylinders. When each compression wave arrives at the end, it is reflected as an expansion wave. If the geometry is well chosen, the expansion wave coming back from the short cylinder can continue into the long one (which is still in his compression phase). For sufficiently long contact times, waves from the short cylinder can thus depose much of their energy into the long cylinder. Momentum is conserved, as is energy; the long cylinder is oscillating in length when it detaches, so that not all its energy is translational energy. This oscillation is then used to drive nails or drills into stone walls. In commercial hammer drills, length ratios of 1:10 are typically used.
Challenge 179, page 108: The momentum transfer to the wall is double when the ball rebounds perfectly.
Challenge 180, page 108: If the cork is in its intended position: take the plastic cover off the cork, put the cloth around the bottle (this is for protection reasons only) and repeatedly hit the bottle on the floor or a fall in an inclined way, as shown in Figure 33 on page 83. With each hit, the cork will come out a bit.

If the cork has fallen inside the bottle: put half the cloth inside the bottle; shake until the cork falls unto the cloth. Pull the cloth out: first slowly, until the cloth almost surround the cork, and then strongly.
Challenge 182, page 108: The atomic force microscope.
Challenge 183, page 108: Use Figure 42 on page 95 for the second half of the trajectory, and think carefully about the first half.
Challenge 184, page 108: Hint: starting rockets at the Equator saves a lot of energy, thus of fuel and of weight.
Challenge 185, page 109: Running man: $E \approx 0.5 \cdot 80 \mathrm{~kg} \cdot(5 \mathrm{~m} / \mathrm{s})^{2}=1 \mathrm{~kJ}$; rifle bullet: $E \approx 0.5$. $0.04 \mathrm{~kg} \cdot(500 \mathrm{~m} / \mathrm{s})^{2}=5 \mathrm{~kJ}$.
Challenge 186, page 109: The flame leans towards the inside.
Challenge 187, page 109: The ball leans in the direction it is accelerated to. As a result, one could imagine that the ball in a glass at rest pulls upwards because the floor is accelerated upwards. We will come back to this issue in the section of general relativity.
Challenge 188, page 109: It almost doubles in size.
Challenge 189, page 109: For your exam it is better to say that centrifugal force does not exist. But since in each stationary system there is a force balance, the discussion is somewhat a red herring.
Challenge 191, page 110: Place the tea in cups on a board and attach the board to four long ropes that you keep in your hand.

Challenge 192, page 110: The friction if the tides on Earth are the main cause.
Challenge 195, page 111: An earthquake with Richter magnitude of 12 is 1000 times the energy of the 1960 Chile quake with magnitude 10; the latter was due to a crack throughout the full 40 km of the Earth's crust along a length of 1000 km in which both sides slipped by 10 m with respect to each other. Only the impact of a meteorite could lead to larger values than 12.
Challenge 196, page 111: This is not easy; a combination of friction and torques play a role. See for example the article J. Sauer, E. Schörner \& C. Lennerz, Real-time rigid body simulation of some classical mechanical toys, 10th European Simulation and Symposium and Exhibition (ESS '98) 1998, pp. 93-98, or http//www.lennerz.de/paper_ess98.pdf.
Challenge 198, page 111: If a wedding ring rotates on an axis that is not a principal one, angular momentum and velocity are not parallel.
Challenge 199, page 111: Yes; it happens twice a year. To minimize the damage, dishes should be dark in colour.

Challenge 200, page 111: A rocket fired from the back would be a perfect defence against planes attacking from behind. However, when released, the rocket is effectively flying backwards with respect to the air, thus turns around and then becomes a danger to the plane that launched it. Engineers who did not think about this effect almost killed a pilot during the first such tests.
Challenge 202, page 111: Whatever the ape does, whether it climbs up or down or even lets himself fall, it remains at the same height as the mass. Now, what happens if there is friction at the wheel?
Challenge 204, page 111: Weigh the bullet and shoot it against a mass hanging from the ceiling. From the mass and the angle it is deflected to, the momentum of the bullet can be determined.
Challenge 206, page 112: Yes, if he moves at a large enough angle to the direction of the boat's motion.
Challenge 208, page 112: The moment of inertia is $\Theta=\frac{2}{5} m r^{2}$.
Challenge 209, page 112: The moments of inertia are equal also for the cube, but the values are $\Theta=\frac{1}{6} m l^{2}$. The efforts required to put a sphere and a cube into rotation are thus different.
Challenge 210, page 112: See the article by C. Ucke \& H.-J. Schlichting, Faszinierendes Dynabee, Physik in unserer Zeit 33, pp. 230-231, 2002.
Challenge 211, page 112: See the article by C. Ucke \& H.-J. Schlichting, Die kreisende Büroklammer, Physik in unserer Zeit 36, pp. 33-35, 2005.
Challenge 212, page 113: Yes. Can you imagine what happens for an observer on the Equator?
Challenge 213, page 113: A straight line at the zenith, and circles getting smaller at both sides. See an example on the website http://antwrp.gsfc.nasa.gov/apod/ap021115.html.
Challenge 215, page 114: The plane is described in the websites cited; for a standing human the plane is the vertical plane containing the two eyes.
Challenge 216, page 114: As said before, legs are simpler than wheels to grow, to maintain and to repair; in addition, legs do not require flat surfaces (so-called 'streets') to work.
Challenge 217, page 115: The staircase formula is an empirical result found by experiment, used by engineers world-wide. Its origin and explanation seems to be lost in history.
Challenge 218, page 115: Classical or everyday nature is right-left symmetric and thus requires an even number of legs. Walking on two-dimensional surfaces naturally leads to a minimum of four legs.
Challenge 220, page 116: The length of the day changes with latitude. So does the length of a shadow or the elevation of stars at night, facts that are easily checked by telephoning a friend.

Ships appear at the horizon first be showing only their masts. These arguments, together with the round shadow of the earth during a lunar eclipse and the observation that everything falls downwards everywhere, were all given already by Aristotle, in his text On the Heavens. It is now known that everybody in the last 2500 years knew that the Earth is s sphere. The myth that many people used to believe in a flat Earth was put into the world - as rhetorical polemic - by Copernicus. The story then continued to be exaggerated more and more during the following centuries, because a new device for spreading lies had just been invented: book printing. Fact is that since 2500 years the vast majority of people knew that the Earth is a sphere.
Challenge 221, page 116: Robert Peary had forgotten that on the date he claimed to be at the North Pole, 6th of April 1909, the Sun is very low on the horizon, casting very long shadows, about ten times the height of objects. But on his photograph the shadows are much shorter. (In fact, the picture is taken in such a way to hide all shadows as carefully as possible.) Interestingly, he had even convinced the US congress to officially declare him the first man on the North Pole in 1911. (A rival had claimed to have reached it earlier on, but his photograph has the same mistake.)
Challenge 222, page 116: Yes, the effect has been measured for skyscrapers. Can you estimate the values?
Challenge 223, page 117: The tip of the velocity arrow, when drawn over time, produces a circle around the centre of motion.
Challenge 226, page 118: The value of the product GM for the Earth is $4.0 \cdot 10^{14} \mathrm{~m}^{3} / \mathrm{s}^{2}$.
Challenge 227, page 118: All points can be reached for general inclinations; but when shooting horizontally in one given direction, only points on the first half of the circumference can be reached.
Challenge 229, page 119: On the moon, the gravitational acceleration is $1.6 \mathrm{~m} / \mathrm{s}^{2}$, about one sixth of the value on Earth. The surface values for the gravitational acceleration for the planets can be found on many internet sites.
Challenge 230, page 119: The Atwood machine is the answer: two almost equal weights connected by a string hanging from a well-oiled wheel. The heavier one falls very slowly. Can you determine the acceleration as a function of the two masses?
Challenge 231, page 119: You should absolutely try to understand the origin of this expression. It allows to understand many essential concepts of mechanics. The idea is that for small amplitudes, the acceleration of a pendulum of length $l$ is due to gravity. Drawing a force diagram for a pendulum at a general angle $\alpha$ shows that

$$
\begin{align*}
m a & =-m g \sin \alpha \\
m l \frac{\mathrm{~d}^{2} \alpha}{\mathrm{~d} t^{2}} & =-m g \sin \alpha \\
l \frac{\mathrm{~d}^{2} \alpha}{\mathrm{~d} t^{2}} & =-g \sin \alpha . \tag{869}
\end{align*}
$$

For the mentioned small amplitudes (below $15^{\circ}$ ) we can approximate this to

$$
\begin{equation*}
l \frac{\mathrm{~d}^{2} \alpha}{\mathrm{~d} t^{2}}=-g \alpha \tag{870}
\end{equation*}
$$

This is the equation for a harmonic oscillation (i.e., a sinusoidal oscillation). The resulting motion is:

$$
\begin{equation*}
\alpha(t)=A \sin (\omega t+\varphi) \tag{871}
\end{equation*}
$$

The amplitude $A$ and the phase $\varphi$ depend on the initial conditions; however, the oscillation frequency is given by the length of the pendulum and the acceleration of gravity (check it!):

$$
\begin{equation*}
\omega=\sqrt{\frac{l}{g}} . \tag{872}
\end{equation*}
$$

(For arbitrary amplitudes, the formula is much more complex; see the internet or special mechanics books for more details.)

Challenge 232, page 119: Walking speed is proportional to $l / T$, which makes it proportional to $l^{1 / 2}$.

Challenge 234, page 120: Cavendish suspended a horizontal handle with a long metal wire. He then approached a large mass to the handle, avoiding any air currents, and measured how much the handle rotated.
Challenge 235, page 120: The acceleration due to gravity is $a=G m / r^{2} \approx 5 \mathrm{~nm} / \mathrm{s}^{2}$ for a mass of 75 kg . For a fly with mass $m_{\mathrm{fly}}=0.1 \mathrm{~g}$ landing on a person with a speed of $v_{\mathrm{fly}}=1 \mathrm{~cm} / \mathrm{s}$ and deforming the skin (without energy loss) by $d=0.3 \mathrm{~mm}$, a person would be accelerated by $a=\left(v^{2} / d\right)\left(m_{\mathrm{fly}} / m\right)=0.4 \mu \mathrm{~m} / \mathrm{s}^{2}$. The energy loss of the inelastic collision reduces this value at least by a factor of ten.
Challenge 237, page 122: The easiest way to see this is to picture gravity as a flux emanating form a sphere. This gives a $1 / r^{d-1}$ dependence for the force and thus a $1 / r^{d-2}$ dependence of the potential.
Challenge 239, page 123: Since the paths of free fall are ellipses, which are curves lying in a plane, this is obvious.
Challenge 241, page 124: The low gravitational acceleration of the Moon, $1.6 \mathrm{~m} / \mathrm{s}^{2}$, implies that gas molecules at usual temperatures can escape its attraction.
Challenge 242, page 126: A flash of light is sent to the Moon, where several Cat's-eyes have been deposited by the Lunakhod and Apollo missions. The measurement precision of the time a flash take to go and come back is sufficient to measure the Moon's distance change. For more details, see challenge 546.
Challenge 249, page 129: This is a resonance effect, in the same way that a small vibration of a string can lead to large oscillation of the air and sound box in a guitar.
Challenge 251, page 131: The total angular momentum of the Earth and the Moon must remain constant.
Challenge 257, page 136: The centre of mass of a broom falls with the usual acceleration; the end thus falls faster.
Challenge 258, page 136: Just use energy conservation for the two masses of the jumper and the string. For more details, including the comparison of experimental measurements and theory, see N. Dubelaar \& R. Brantjes, De valversnelling bij bungee-jumping, Nederlands tijdschrift voor natuurkunde 69, pp. 316-318, October 2003.
Challenge 259, page 136: About 1 ton.
Challenge 260, page 136: About 5 g .
Challenge 261, page 137: Your weight is roughly constant; thus the Earth must be round. On a flat Earth, the weight would change from place to place.
Challenge 262, page 137: Nobody ever claimed that the centre of mass is the same as the centre of gravity! The attraction of the Moon is negligible on the surface of the Earth.
Challenge 264, page 137: That is the mass of the Earth. Just turn the table on its head.

Challenge 267, page 137: The Moon will be about 1.25 times as far as it is now. The Sun then will slow down the Earth-Moon system rotation, this time due to the much smaller tidal friction from the Sun's deformation. As a result, the Moon will return to smaller and smaller distances to Earth. However, the Sun will have become a red giant by then, after having swallowed both the Earth and the Moon.
Challenge 269, page 137: As Galileo determined, for a swing (half a period) the ratio is $\sqrt{2} / p i$. (See challenge 231). But not more than two, maybe three decimals of $\pi$ can be determined this way.
Challenge 270, page 138: Momentum conservation is not a hindrance, as any tennis racket has the same effect on the tennis ball.
Challenge 271, page 138: In fact, in velocity space, elliptic, parabolic and hyperbolic motions are all described by circles. In all cases, the hodograph is a circle.
Challenge 272, page 138: This question is old (it was already asked in Newton's times) and deep. One reason is that stars are kept apart by rotation around the galaxy. The other is that galaxies are kept apart by the momentum they got in the big bang. Without the big bang, all stars would have collapsed together. In this sense, the big bang can be deduced from the attraction of gravitation and the immobile sky at night. We shall find out later that the darkness of the night sky gives a second argument for the big bang.
Challenge 273, page 138: Due to the plateau, the effective mass of the Earth is larger.
Challenge 274, page 138: The choice is clear once you notice that there is no section of the orbit which is concave towards the Sun. Can you show this?
Challenge 275, page 139: It would be a black hole; no light could escape. Black holes are discussed in detail in the chapter on general relativity.
Challenge 276, page 139: A handle of two bodies.
Challenge 279, page 139: Using a maximal jumping height of $h=0.5 \mathrm{~m}$ on Earth and an estimated asteroid density of $\rho=3 \mathrm{Mg} / \mathrm{m}^{3}$, we get a maximum radius of $R^{2}=3 \mathrm{gh} / 4 \pi G \rho \approx 703 \mathrm{~m}$.
Challenge 280, page 140: For each pair of opposite shell elements (drawn in yellow), the two attractions compensate.
Challenge 281, page 141: There is no practical way; if the masses on the shell could move, along the surface (in the same way that charges can move in a metal) this might be possible, provided that enough mass is available.
Challenge 282, page 141: Capture of a fluid body if possible if it is split by tidal forces.
Challenge 283, page 141: The tunnel would be an elongated ellipse in the plane of the Equator, reaching from one point of the Equator to the point at the antipodes. The time of revolution would not change, compared to a non-rotating Earth. See A.J. Simonson, Falling down a hole through the Earth, Mathematics Magazine 77, pp. 171-188, June 2004.
Challenge 285, page 141: The centre of mass of the solar system can be as far as twice the radius from the centre of the Sun; it thus can be outside the Sun.
Challenge 286, page 142: First, during northern summer time the Earth moves faster around the Sun than during northern winter time. Second, shallow Sun's orbits on the sky give longer days because of light from when the Sun is below the horizon.
Challenge 287, page 142: Apart from the visibility of the moon, no such effect has ever been detected. Gravity effects, electrical effects, magnetic effects, changes in cosmic rays seem all to be independent of the phase. The locking of the menstrual cycle to the moon phase is a visual effect.
Challenge 288, page 142: Distances were difficult to measure.

Challenge 289, page 142: See the mentioned reference.
Challenge 290, page 142: True.
Challenge 294, page 143: Never. The Moon points always towards the Earth. The Earth changes position a bit, due to the ellipticity of the Moon's orbit. Obviously, the Earth shows phases.
Challenge 296, page 143: What counts is local verticality; with respect to it, the river always flows downhill.
Challenge 297, page 143: There are no such bodies, as the chapter of general relativity will show.
Challenge 299, page 146: The oscillation is a purely sinusoidal, or harmonic oscillation, as the restoring force increases linearly with distance from the centre of the Earth. The period $T$ for a homogeneous Earth is $T=2 \pi \sqrt{R^{3} / G M}=84 \mathrm{~min}$.
Challenge 300, page 146: The period is the same for all such tunnels and thus in particular it is the same as the 84 min valid also for the pole to pole tunnel. See for example, R.H. Romer, The answer is forty-two - many mechanics problems, only one answer, Physics Teacher 41, pp. 286290, May 2003.
Challenge 301, page 146: There is no simple answer: the speed depends on the latitude and on other parameters.
Challenge 303, page 148: In reality muscles keep an object above ground by continuously lifting and dropping it; that requires energy and work.
Challenge 304, page 148: The electricity consumption of a rising escalator indeed increases when the person on it walks upwards. By how much?
Challenge 308, page 149: The lack of static friction would avoid that the fluid stays attached to the body; the so-called boundary layer would not exist. One then would have to wing effect.
Challenge 305, page 148: Knowledge is power. Time is money. Now, power is defined as work per time. Inserting the previous equations and transforming them yields

$$
\begin{equation*}
\text { money }=\frac{\text { work }}{\text { knowledge }} \tag{873}
\end{equation*}
$$

which shows that the less you know, the more money you make. That is why scientists have low salaries.
Challenge 310, page 151: True?
Challenge 313, page 151: From $\mathrm{d} v / \mathrm{d} t=g-v^{2}\left(1 / 2 c_{w} A \rho / m\right)$ and using the abbreviation $c=$ $1 / 2 c_{w} A \rho$, we can solve for $v(t)$ by putting all terms containing the variable $v$ on one side, all terms with $t$ on the other, and integrating on both sides. We get $v(t)=\sqrt{g m / c} \tanh \sqrt{c g / m} t$.
Challenge 315, page 153: The phase space has $3 N$ position coordinates and $3 N$ momentum coordinates.
Challenge 316, page 153: The light mill is an example.
Challenge 317, page 153: Electric charge.
Challenge 318, page 153: If you have found reasons to answer yes, you overlooked something. Just go into more details and check whether the concepts you used apply to the universe. Also define carefully what you mean by 'universe'.
Challenge 320, page 155: A system showing energy or matter motion faster than light would imply that for such systems there are observers for which the order between cause and effect are reversed. A space-time diagram (and a bit of exercise from the section on special relativity) shows this.


FIGURE 405 The south-pointing carriage

Challenge 321, page 155: If reproducibility would not exist, we would have difficulties in checking observations; also reading the clock is an observation. The connection between reproducibility and time shall become important in the third part of our adventure.
Challenge 322, page 156: Even if surprises were only rare, each surprise would make it impossible to define time just before and just after it.
Challenge 325, page 157: Of course; moral laws are summaries of what others think or will do about personal actions.
Challenge 326, page 157: Space-time is defined using matter; matter is defined using spacetime.
Challenge 327, page 157: Fact is that physics has been based on a circular definition for hundreds of years. Thus it is possible to build even an exact science on sand. Nevertheless, the elimination of the circularity is an important aim.
Challenge 328, page 161: For example, speed inside materials is slowed, but between atoms, light still travels with vacuum speed.
Challenge 331, page 174: Figure 405 shows the most credible reconstruction of a southpointing carriage.
Challenge 332, page 175: The water is drawn up along the sides of the spinning egg. The fastest way to empty a bottle of water is to spin the water while emptying it.
Challenge 333, page 175: The right way is the one where the chimney falls like a V, not like an inverted V. See challenge 257 on falling brooms for inspiration on how to deduce the answer.
Challenge 341, page 181: In one dimension, the expression $F=m a$ can be written as $-\mathrm{d} V / \mathrm{d} x=m \mathrm{~d}^{2} x / \mathrm{d} t^{2}$. This can be rewritten as $\mathrm{d}(-V) / \mathrm{d} x-\mathrm{d} / \mathrm{d} t\left[\mathrm{~d} / \mathrm{d} \dot{x}\left(\frac{1}{2} m \dot{x}^{2}\right)\right]=0$. This can be expanded to $\partial / \partial x\left(\frac{1}{2} m \dot{x}^{2}-V(x)\right)-\mathrm{d} /\left[\partial / \partial \dot{x}\left(\frac{1}{2} m \dot{x}^{2}-V(x)\right)\right]=0$, which is Lagrange's equation for this case.
Challenge 343, page 182: Do not despair. Up to now, nobody has been able to imagine a universe (that is not necessarily the same as a 'world') different from the one we know. So far, such attempts have always led to logical inconsistencies.

Challenge 345, page 182: The two are equivalent since the equations of motion follow from the principle of minimum action and at the same time the principle of minimum action follows from the equations of motion.
Challenge 347, page 183: For gravity, all three systems exist: rotation in galaxies, pressure in planets and the Pauli pressure in stars. Against the strong interaction, the Pauli principle acts in nuclei and neutron stars; in neutron stars maybe also rotation and pressure complement the Pauli pressure. But for the electromagnetic interaction there are no composites other than our everyday matter, which is organized by the Pauli principle alone.
Challenge 349, page 187: Angular momentum is the change with respect to angle, whereas rotational energy is again the change with respect to time, as all energy is.
Challenge 350, page 187: Not in this way. A small change can have a large effect, as every switch shows. But a small change in the brain must be communicated outside, and that will happen roughly with a $1 / r^{2}$ dependence. That makes the effects so small, that even with the most sensitive switches - which for thoughts do not exist anyway - no effects can be realized.
Challenge 354, page 188: The relation is

$$
\begin{equation*}
\frac{c_{1}}{c_{2}}=\frac{\sin \alpha_{1}}{\alpha_{2}} . \tag{874}
\end{equation*}
$$

The particular speed ratio between air (or vacuum, which is almost the same) and a material gives the index of refraction $n$ :

$$
\begin{equation*}
n=\frac{c_{1}}{c_{0}}=\frac{\sin \alpha_{1}}{\alpha_{0}} \tag{875}
\end{equation*}
$$

Challenge 355, page 188: Gases are mainly made of vacuum. Their index of refraction is near to one.
Challenge 356, page 188: Diamonds also sparkle because they work as prisms; different colours have different indices of refraction. Thus their sparkle is also due to their dispersion; therefore it is a mix of all colours of the rainbow.
Challenge 357, page 188: The principle for the growth of trees is simply the minimum of potential energy, since the kinetic energy is negligible. The growth of vessels inside animal bodies is minimized for transport energy; that is again a minimum principle. The refraction of light is the path of shortest time; thus it minimizes change as well, if we imagine light as moving entities moving without any potential energy involved.
Challenge 358, page 188: Special relativity requires that an invariant measure of the action exist. It is presented later in the walk.
Challenge 359, page 189: The universe is not a physical system. This issue will be discussed in detail later on.
Challenge ??, page ??: Physical fields are properties which vary from point to point. Parities are observables (in the wide sense of the term) but not fields.
Challenge 360, page 189: We talk to a person because we know that somebody understands us. Thus we assume that she somehow sees the same things we do. That means that observation is partly viewpoint-independent. Thus nature is symmetric.
Challenge 361, page 190: Memory works because we recognize situations. This is possible because situations over time are similar. Memory would not have evolved without this reproducibility.
Challenge 362, page 191: Taste differences are not fundamental, but due to different viewpoints and - mainly - to different experiences of the observers. The same holds for feelings and judgements, as every psychologist will confirm.

Challenge 363, page 192: The integers under addition form a group. Does a painter's set of oil colours with the operation of mixing form a group?
Challenge 364, page 192: There is only one symmetry operation: a rotation about $\pi$ around the central point.
Challenge 370, page 196: Scalar is the magnitude of any vector; thus the speed, defined as $v=$ $|\mathbf{v}|$, is a scalar, whereas the velocity $\mathbf{v}$ is not. Thus the length of any vector (or pseudovector), such as force, acceleration, magnetic field, or electric field, is a scalar, whereas the vector itself is not a scalar.
Challenge 373, page 197: The charge distribution of an extended body can be seen as a sum of a charge, a charge dipole, a charge quadrupole, a charge octupole, etc. The quadrupole is described by a tensor.

Compare: The inertia against motion of an extended body can be seen as sum of a mass, a mass dipole, a mass quadrupole, a mass octupole, etc. The mass quadrupole is described by the moment of inertia.
Challenge 377, page 199: The conserved charge for rotation invariance is angular momentum.
Challenge 380, page 203: An oscillation has a period in time, i.e. a discrete time translation symmetry. A wave has both discrete time and discrete space translation symmetry.
Challenge 381, page 203: Motion reversal is a symmetry for any closed system; despite the observations of daily life, the statements of thermodynamics and the opinion of several famous physicists (who form a minority though) all ideally closed systems are reversible.
Challenge 389, page 207: The potential energy is due to the 'bending' of the medium; a simple displacement produces no bending and thus contains no energy. Only the gradient captures the bending idea.
Challenge 391, page 208: The phase changes by $\pi$.
Challenge 393, page 209: Waves can be damped to extremely low intensities. If this is not possible, the observation is not a wave.
Challenge 394, page 209: Page 560 tells how to observe diffraction and interference with your naked fingers.
Challenge 399, page 214: If the distances to the loudspeaker is a few metres, and the distance to the orchestra is 20 m , as for people with enough money, the listener at home hears it first.
Challenge 401, page 214: An ellipse (as for planets around the Sun) with the fixed point as centre (in contrast to planets, where the Sun is in a focus of the ellipse).
Challenge 403, page 215: The sound of thunder or of car traffic gets lower and lower in frequency with increasing distance.
Challenge 405, page 215: Neither; both possibilities are against the properties of water: in surface waves, the water molecules move in circles.
Challenge 406, page 216: Swimmers are able to cover 100 m in 48 s , or slightly better than $2 \mathrm{~m} / \mathrm{s}$. With a body length of about 1.9 m , the critical speed is $1.7 \mathrm{~m} / \mathrm{s}$. That is why short distance swimming depends on training; for longer distances the technique plays a larger role, as the critical speed has not been attained yet. The formula also predicts that on the 1500 m distance, a 2 m tall swimmer has a potential advantage of over 45 s on one with body height of 1.8 m . In addition, longer swimmers have an additional advantage: they swim shorter distances (why?). It is thus predicted that successful long-distance swimmers will get taller and taller over time. This is a pity for a sport that so far could claim to have had champions of all sizes and body shapes, in contrast to many other sports.

Challenge 408, page 217: To reduce noise reflection and thus hall effects. They effectively diffuse the arriving wave fronts.
Challenge 410, page 217: Waves in a river are never elliptical; they remain circular.
Challenge 411, page 217: The lens is a cushion of material that is 'transparent' to sound. The speed of sound is faster in the cushion than in the air, in contrast to a glass lens, where the speed of light is slower in the glass. The shape is thus different: the cushion must look like a biconcave lens.
Challenge 413, page 217: The Sun is always at a different position than the one we observe it to be. What is the difference, measured in angular diameters of the Sun?
Challenge 414, page 217: The $3 \times 3 \times 3$ cube has a rigid system of three perpendicular axes, on which a square can rotate at each of the 6 ends. The other squares are attaches to pieces moving around theses axes. The $4 \times 4 \times 4$ cube is different though; just find out. The limit on the segment number seems to be 6 , so far. A $7 \times 7 \times 7$ cube requires varying shapes for the segments. But more than $5 \times 5 \times 5$ is not found in shops. However, the website http://www.oinkleburger.com/Cube/ applet/ allows to play with virtual cubes up to $100 \times 100 \times 100$ and more.
Challenge 416, page 218: An overview of systems being tested at present can be found in K.U. Graw, Energiereservoir Ozean, Physik in unserer Zeit 33, pp. 82-88, Februar 2002. See also Oceans of electricity - new technologies convert the motion of waves into watts, Science News 159, pp. 234-236, April 2001.
Challenge 417, page 218: In everyday life, the assumption is usually justified, since each spot can be approximately represented by an atom, and atoms can be followed. The assumption is questionable in situations such as turbulence, where not all spots can be assigned to atoms, and most of all, in the case of motion of the vacuum itself. In other words, for gravity waves, and in particular for the quantum theory of gravity waves, the assumption is not justified.
Challenge 419, page 219: There are many. One would be that the transmission and thus reflection coefficient for waves would almost be independent of wavelength.
Challenge 420, page 220: A drop with a diameter of 3 mm would cover a surface of $7.1 \mathrm{~m}^{2}$ with a 2 nm film.

Challenge 421, page 221: For jumps of an animal of mass $m$ the necessary energy $E$ is given as $E=m g h$, and the work available to a muscle is roughly speaking proportional to its mass $W \sim m$. Thus one gets that the height $h$ is independent of the mass of the animal. In other words, the specific mechanical energyof animals is around $1.5 \pm 0.7 \mathrm{~J} / \mathrm{kg}$.
Challenge 423, page 222: The critical height for a column of material is given by $h_{\text {crit }}^{4}=$ $\frac{\beta}{4 \pi g} m \frac{E}{\rho^{2}}$, where $\beta \approx 1.9$ is the constant determined by the calculation when a column buckles under its own weight.
Challenge 425, page 223: One possibility is to describe see particles as extended objects, such as clouds; another is given in the third part of the text.
Challenge 427, page 226: Throwing the stone makes the level fall, throwing the water or the piece of wood leaves it unchanged.
Challenge 428, page 226: No metal wire allows to build such a long wire. Only the idea of carbon nanotubes has raised the hope again; some dream of wire material based on them, stronger than any material known so far. However, no such material is known yet. The system faces many dangers, such as fabrication defects, lightning, storms, meteorites and space debris. All would lead to the breaking of the wires - if such wires will ever exist. But the biggest of all dangers is the lack of cash to build it.

Challenge 432, page 226: The pumps worked in suction; but air pressure only allows 10 m of height difference for such systems.

Challenge 434, page 227: This argument is comprehensible only when one remembers that 'twice the amount' means 'twice as many molecules'.
Challenge 435, page 227: The alcohol is frozen and the chocolate is put around it.
Challenge 436, page 227: I suggested in an old edition that a machine should be based on the same machines that throw the clay pigeons used in the sports of trap shooting and skeet. In the meantime, Lydéric Bocquet and Christophe Clanet have built such a machine, but using s different design; a picture can be found on the website lpmen.univ-lyon1.fr/\~lbocquet/.
Challenge 437, page 227: The third component of air is the noble gas argon, making up about $1 \%$. The rest is made up by carbon dioxide, water vapour and other gases. Are these percentages volume or weight percentages?
Challenge 438, page 227: It uses the air pressure created by the water flowing downwards.
Challenge 439, page 227: Yes. The bulb will not resist two such cars though.
Challenge 442, page 228: None.
Challenge 443, page 228: He brought the ropes into the cabin by passing them through liquid mercury.
Challenge 444, page 228: The pressure destroys the lung.
Challenge 446, page 229: Either they fell on inclined snowy mountain sides, or they fell into high trees, or other soft structures. The record was over 7 km of survived free fall.
Challenge 447, page 229: The blood pressure in the feet of a standing human is about 27 kPa , double the pressure at the heart.
Challenge 448, page 229: Calculation gives $N=J / j=0.0001 \mathrm{~m}^{3} / \mathrm{s} /\left(7 \mu^{2} 0.0005 \mathrm{~m} / \mathrm{s}\right)$, or about $6 \cdot 10^{9}$; in reality, the number is much larger, as most capillaries are closed at a given instant. The reddening of the face shows what happens when all small blood vessels are opened at the same time.
Challenge 449, page 229: The soap flows down the bulb, making it thicker at the bottom and thinner at the top, until it bursts.
Challenge 450, page 229: A medium-large earthquake would be generated.
Challenge 451, page 229: A stalactite contains a thin channel along its axis through which the water flows, whereas a stalagmite is massive throughout.
Challenge 453, page 230: About 1 part in a thousand.
Challenge 454, page 230: For this to happen, friction would have to exist on the microscopic scale and energy would have to disappear.
Challenge 455, page 230: The longer funnel is empty before the short one. (If you do not believe it, try it out.) In the case that the amount of water in the funnel outlet can be neglected, one can use energy conservation for the fluid motion. This yields the famous Bernoulli equation $p / \rho+$ $g h+v^{2} / 2=$ const, where $p$ is pressure, $\rho$ the density of water, and $g$ is $9.81 \mathrm{~m} / \mathrm{s}^{2}$. Therefore, the speed $v$ is higher for greater lengths $h$ of the thin, straight part of the funnel: the longer funnel empties first.

But this is strange: the formula gives a simple free fall relation, as the pressure is the same above and below and disappears from the calculation. The expression for the speed is thus independent of whether a tube is present or not. The real reason for the faster emptying of the tube is thus that a tube forces more water to flow out that a lack of tube. Without tube, the diameter of the water flow diminishes during fall. With tube, it stay constant. This difference leads to the faster emptying.

Challenge 456, page 230: The eyes of fish are positioned in such a way that the pressure reduction by the flow is compensated by the pressure increase of the stall. By the way, their heart is positioned in such a way that it is helped by the underpressure.
Challenge 458, page 230: Glass shatters, glass is elastic, glass shows transverse sound waves, glass does not flow (in contrast to what many books state), not even on scale of centuries, glass molecules are fixed in space, glass is crystalline at small distances, a glass pane supported at the ends does not hang through.
Challenge 459, page 231: This feat has been achieved for lower mountains, such as the Monte Bianco in the Alps. At present however, there is no way to safely hover at the high altitudes of the Himalayas.
Challenge 461, page 231: The iron core of the Earth formed in the way described by collecting the iron from colliding asteroids. However, the Earth was more liquid at that time. The iron will most probably not sink. In addition, there is no known way to make the measurement probe described.
Challenge 462, page 231: Press the handkerchief in the glass, and lower the glass into the water with the opening first, while keeping the opening horizontal. This method is also used to lower people below the sea. The paper ball in the bottle will fly towards you. Blowing into a funnel will keep the ping-pong ball tightly into place, and the more so the stronger you blow. Blowing through a funnel towards a candle will make it lean towards you.
Challenge 465, page 237: In 5000 million years, the present method will stop, and the Sun will become a red giant. abut it will burn for many more years after that.
Challenge 469, page 240: We will find out later that the universe is not a physical system; thus
the concept of entropy does not apply to it. Thus the universe is neither isolated nor closed.
Challenge 472, page 241: The answer depends on the size of the balloons, as the pressure is not a monotonous function of the size. If the smaller balloon is not too small, the smaller balloon wins.
Challenge 474, page 241: Measure the area of contact between tires and street (all four) and then multiply by 200 kPa , the usual tire pressure. You get the weight of the car.
Challenge 478, page 243: If the average square displacement is proportional to time, the matter is made of smallest particles. This was confirmed by the experiments of Jean Perrin. The next step is to deduce the number number of these particles form the proportionality constant. This constant, defined by $\left\langle d^{2}\right\rangle=4 D t$, is called the diffusion constant (the factor 4 is valid for random motion in two dimensions). The diffusion constant can be determined by watching the motion of a particle under the microscope.

We study a Brownian particle of radius $a$. In two dimensions, its square displacement is given by

$$
\begin{equation*}
\left\langle d^{2}\right\rangle \frac{4 k T}{\mu} t \tag{876}
\end{equation*}
$$

where $k$ is the Boltzmann constant and $T$ the temperature. The relation is deduced by studying the motion of a particle with drag force $-\mu \nu$ that is subject to random hits. The linear drag coefficient $\mu$ of a sphere of radius $a$ is given by

$$
\begin{equation*}
\mu=6 \pi \eta a \tag{877}
\end{equation*}
$$

In other words, one has

$$
\begin{equation*}
k=\frac{6 \pi \eta a}{4 T} \frac{\left\langle d^{2}\right\rangle}{t} . \tag{878}
\end{equation*}
$$

All quantities on the right can be measured, thus allowing to determine the Boltzmann constant $k$. Since the ideal gas relation shows that the ideal gas constant $R$ is related to the Boltzmann
constant by $R=N_{\mathrm{A}} k$, the Avogadro constant $N_{\mathrm{A}}$ that gives the number of molecules in a mole is also found in this way.
Challenge 485, page 249: Yes, the effect is easily noticeable.
Challenge 487, page 250: Hot air is less dense and thus wants to rise.
Challenge 490, page 250: The air had to be dry.
Challenge 491, page 250: In general, it is impossible to draw a line through three points.
Challenge 492, page 250: No, as a water molecule is heavier than that. However, if the water is allowed to be dirty, it is possible. What happens if the quantum of action is taken into account?
Challenge 488, page 250: Keep the paper wet.
Challenge 493, page 251: The danger is not due to the amount of energy, but due to the time in which it is available.
Challenge 494, page 251: The internet is full of solutions.
Challenge 496, page 252: Only if it is a closed system. Is the universe closed? Is it a system? This is discussed in the third part of the mountain ascent.
Challenge 499, page 252: For such small animals the body temperature would fall too low. They could not eat fast enough to get the energy needed to keep themselves warm.
Challenge 508, page 253: It is about $10^{-9}$ that of the Earth.
Challenge 510, page 253: The thickness of the folds in the brain, the bubbles in the lung, the density of blood vessels and the size of biological cells.
Challenge 511, page 254: The mercury vapour above the liquid gets saturated.
Challenge 512, page 254: A dedicated NASA project studies this question. Figure 406 gives an example comparison. You can find more details on their website.
Challenge 513, page 254: The risks due to storms and the financial risks are too large.
Challenge 514, page 254: The vortex in the tube is cold in the middle and hot at its outside; the air from the middle is sent to one end and the air from the outside to the other. The heating of the outside is due to the work that the air rotating inside has to do on the air outside to get a rotation that eats up angular momentum. For a detailed explanation, see the beautiful text by Mark P. Silverman, And Yet it Moves: Strange Systems and Subtle Questions in Physics, Cambridge Uni-


FIGURE 406 A candle on Earth and in microgravity (NASA) versity Press, 1993, p. 221.
Challenge 515, page 254: Egg white hardens at $70^{\circ} \mathrm{C}$, egg white at 65 to $68^{\circ} \mathrm{C}$. Cook an egg at the latter temperature, and the feat is possible.
Challenge 519, page 255: This is also true for the shape human bodies, the brain control of human motion, the growth of flowers, the waves of the sea, the formation of clouds, the processes leading to volcano eruptions, etc.
Challenge 524, page 259: There are many more butterflies than tornadoes. In addition, the belief in the butterfly effect completely neglects an aspect of nature that is essential for selforganization: friction and dissipation. The butterfly effect, assumed it did exist, requires that dissipation is neglected. There is no experimental basis for the effect, it has never been observed.

Challenge 534, page 264: All three statements are hogwash. A drag coefficient implies that the cross area of the car is known to the same precision. This is actually extremely difficult to measure and to keep constant. In fact, the value 0.375 for the Ford Escort was a cheat, as many other measurements showed. The fuel consumption is even more ridiculous, as it implies that fuel volumes and distances can be measured to that same precision. Opinion polls are taken by phoning at most 2000 people; due to the difficulties in selecting the right representative sample, that gives a precision of at most $3 \%$.
Challenge 535, page 264: No. Nature does not allow more than about 20 digits of precision, as we will discover later in our walk. That is not sufficient for a standard book. The question whether such a number can be part of its own book thus disappears.
Challenge 537, page 265: Every measurement is a comparison with a standard; every comparison requires light or some other electromagnetic field. This is also the case for time measurements.
Challenge 538, page 265: Every mass measurement is a comparison with a standard; every comparison requires light or some other electromagnetic field.
Challenge 539, page 265: Angle measurements have the same properties as length or time measurements.
Challenge 540, page 275: A cone or a hyperboloid also look straight from all directions, provided the positioning is correct. One thus needs not only to turn the object, but also to displace it. The best method to check planarity is to use interference between an arriving and a departing coherent beam of light. If the fringes are straight, the surface is planar. (How do you ensure the wavefront of the light beam is planar?)
Challenge 541, page 276: A fraction of infinity is still infinite.
Challenge 542, page 276: The time at which the Moon Io enters the shadow in the second measurement occurs about 1000 s later than predicted from the first measurement. Since the Earth is about $3 \cdot 10^{11} \mathrm{~m}$ further away from Jupiter and Io, we get the usual value for the speed of light.
Challenge 543, page 277: To compensate for the aberration, the telescope has to be inclined along the direction of motion of the Earth; to compensate for parallaxis, against the motion.
Challenge 544, page 277: Otherwise the velocity sum would be larger than $c$.
Challenge 545, page 277: The drawing shows it. Observer, Moon and Sun form a triangle. When the Moon is half full, the angle at the Moon is a right angle. Thus the distance ration can be determined, though not easily, as the angle at the observer is very near a right angle as well.
Challenge 546, page 278: There are Cat's-eyes on the Moon deposited there during the Apollo and Lunakhod missions. They are used to reflect laser 35 ps light pulses sent there through telescopes. The timing of the round trip then gives the distance to the Moon. Of course, absolute distance is not know to high precision, but the variations are. The thickness of the atmosphere is the largest source of error. See the http://www.csr.utexas.edu/mlrs and http://ilrs.gsfc.nasa.gov websites.
Challenge 547, page 278: Fizeau used a mirror about 8.6 km away. As the picture shows, he only had to count the teeth of his cog-wheel and measure its rotation speed when the light goes in one direction through one tooth and comes back to the next.
Challenge 548, page 279: The time must be shorter than $T=l / c$, in other words, shorter than 30 ps ; it was a gas shutter, not a solid one. It was triggered by a red light pulse (show in the photographed) timed by the one to be photographed; for certain materials, such as the used gas, strong light can lead to bleaching, so that they become transparent. For more details about the shutter and its neat trigger technique, see the paper by the authors.

Challenge 549, page 279: Just take a photograph of a lightning while moving the camera horizontally. You will see that a lightning is made of several discharges; the whole shows that lightning is much slower than light.

If lightning moved only nearly as fast as light itself, the Doppler effect would change it colour depending on the angle at which we look at it, compared to its direction of motion. A nearby lightning would change colour from top to bottom.
Challenge 550, page 280: The fastest lamps were subatomic particles, such as muons, which decay by emitting a photon, thus a tiny flash of light. However, also some stars emit fasts jets of matter, which move with speeds comparable to that of light.
Challenge 551, page 281: The speed of neutrinos is the same as that of light to 9 decimal digits, since neutrinos and light were observed to arrive together, within 12 seconds of each other, after a trip of 170000 light years from a supernova explosion.
Challenge 553, page 283: This is best discussed by showing that other possibilities make no sense.
Challenge 554, page 283: The spatial coordinate of the event at which the light is reflected is $c\left(k^{2}-1\right) T / 2$; the time coordinate is $\left(k^{2}+1\right) T / 2$. Their ratio must be $v$. Solving for $k$ gives the result.
Challenge 556, page 284: The motion of radio waves, infrared, ultraviolet and gamma rays is also unstoppable. Another past suspect, the neutrino, has been found to have mass and to be thus in principle stoppable. The motion of gravity is also unstoppable.
Challenge 558, page 286: $\lambda_{\mathrm{R}} / \lambda_{\mathrm{S}}=\gamma$.
Challenge 559, page 286: To change from bright red $(650 \mathrm{~nm})$ to green $(550 \mathrm{~nm}), v=0.166 c$ is necessary.
Challenge 560, page 286: People measure the shift of spectral lines, such as the shift of the socalled Lyman- $\alpha$ line of hydrogen, that is emitted (or absorbed) when a free electron is captured (or ejected) by a proton. It is one of the famous Fraunhofer lines.
Challenge 561, page 286: The speeds are given by

$$
\begin{equation*}
v / c=\frac{(z+1)^{2}-1}{(z+1)^{2}+1} \tag{879}
\end{equation*}
$$

which implies $v(z=-0.1)=31 \mathrm{Mm} / \mathrm{s}=0.1 \mathrm{c}$ towards the observer and $v(z=5)=284 \mathrm{Mm} / \mathrm{s}=$ 0.95 c away from the observer.

A red-shift of 6 implies a speed of $0.96 c$; such speeds appear because, as we will see in the section of general relativity, far away objects recede from us. And high red-shifts are observed only for objects which are extremely far from Earth, and the faster the further they are away. For a red-shift of 6 that is a distance of several thousand million light years.
Challenge 562, page 286: No Doppler effect is seen for a distant observer at rest with respect to the large mass. In other cases there obviously is a Doppler effect, but it is not due to the deflection.
Challenge 563, page 287: Sound speed is not invariant of the speed of observers. As a result, the Doppler effect for sound even confirms - within measurement differences - that time is the same for observers moving against each other.
Challenge 566, page 288: Inside colour television tubes (they use higher voltages than black and white ones), electrons are described by $v / c \approx \sqrt{2 \cdot 30 / 511}$ or $v \approx 0.3 c$.
Challenge 567, page 289: If you can imagine this, publish it. Readers will be delighted to hear the story.

Challenge 569, page 289: The connection between observer invariance and limit property seems to be generally valid in nature, as shown in section 36.. However, a complete and airtight argument is not yet at hand. If you have one, publish it!
Challenge 572, page 291: If the speed of light is the same for all observers, no observer can pretend to be more at rest than another (as long as space-time is flat), because there is no observation from electrodynamics, mechanics or another part of physics that allows to make the statement.
Challenge 575, page 293: Redrawing Figure 137 on page 283 for the other observer makes the point.
Challenge 576, page 293: The human value is achieved in particle accelerators; the value in nature is found in cosmic rays of the highest energies.
Challenge 577, page 294: The set of events behaves like a manifold, because it behaves like a four-dimensional space: it has infinitely many points around any given starting point, and distances behave as we are used to, limits behave as we are used to. It differs by one added dimension, and by the sign in the definition of distance; thus, properly speaking, it is a Riemannian manifold.
Challenge 578, page 295: Infinity is obvious, as is openness. Thus the topology equivalence can be shown by imagining that the manifold is made of rubber and wrapped around a sphere.
Challenge 579, page 296: The light cone remains unchanged; thus causal connection as well.
Challenge 580, page 296: In such a case, the division of space-time around an inertial observer into future, past and elsewhere would not hold any more, and the future could influence the past (as seen from another observer).
Challenge 583, page 299: The ratio predicted by naive reasoning is $\left.(1 / 2)^{( } 6.4 / 2.2\right)=0.13$.
Challenge 584, page 299: The time dilation factor for $v=0.9952 c$ is 10.2 , giving a proper time of $0.62 \mu \mathrm{~s}$; thus the ratio predicted by special relativity is $\left.(1 / 2)^{( } 0.62 / 2.2\right)=0.82$.
Challenge 585, page 299: Send a light signal from the first clock to the second clock and back. Take the middle time between the departure and arrival, and then compare it with the time at the reflection. Repeat this a few times. See also Figure 137.
Challenge 588, page 301: Hint: think about different directions of sight.
Challenge 589, page 301: Not with present experimental methods.
Challenge 591, page 301: Hint: be careful with the definition of 'rigidity'.
Challenge 593, page 302: The light cannot stay on at any speed, if the glider is shorter than the gap. This is strange, because the bar does not light the lamp even at high speeds, even though in the frame of the bar there is contact at both ends. The reason is that in this case there is not enough time to send the signal to the battery that contact is made, so that the current cannot start flowing.

Assume that current flows with speed $u$, which is of the order of $c$. Then, as Dirk Van de Moortel showed, the lamp will go off if the glider length $l_{\text {glider }}$ and the gap length $l_{\text {gap }}$ obey $l_{\text {glider }} / l_{\text {gap }}<\gamma(u+v) / u$. See also the cited reference.

Why are the debates often heated? Some people will (falsely) pretend that the problem is unphysical; other will say that Maxwell's equations are needed. Still others will say that the problem is absurd, because for larger lengths of the glider, the on/off answer depends on the precise speed value. However, this actually is the case in this situation.
Challenge 594, page 302: Yes, the rope breaks; in accelerated cars, distance changes, as shown later on in the text.

Challenge 595, page 302: The submarine will sink. The fast submarine will even be heavier, as his kinetic energy adds to his weight. The contraction effect would make it lighter, as the captain
says, but by a smaller amount. The total weight - counting upwards as positive - is given by $F=-m g(\gamma-1 / \gamma)$.
Challenge 596, page 302: A relativistic submarine would instantly melt due to friction with the water. If not, it would fly of the planet because it moves faster than the escape velocity. And produce several other disasters.
Challenge 597, page 305: The question confuses observation of Lorentz contraction and its measurement. A relativistic pearl necklace does get shorter, but the shortening can only be measured, not photographed. The measured sizes of the pearls are flattened ellipsoids relativistic speeds. The observed necklace consists of overlapping spheres.
Challenge 598, page 305: The website offers a prize for a film checking this issue.
Challenge 601, page 305: Yes, ageing in a valley is slowed compared to mountain tops. However, the proper sensation of time is not changed. The reason for the appearance of grey hair is not known; if the timing is genetic, the proper time at which it happens is the same in either location.
Challenge 602, page 306: There is no way to put an observer at the specified points. Proper velocity can only be defined for observers, i.e., for entities which can carry a clock. That is not the case for images.
Challenge 603, page 307: Just use plain geometry to show this.
Challenge 604, page 307: Most interestingly, the horizon can easily move faster than light, if you move your head appropriately, as can the end of the rainbow.
Challenge 607, page 311: Relativity makes the arguments of challenge 130 watertight.
Challenge 612, page 313: The lower collision in Figure 161 shows the result directly, from energy conservation. For the upper collision the result also follows, if one starts from momentum conservation $\gamma m v=\Gamma M V$ and energy conservation $(g a m m a+1) m=\Gamma M$.
Challenge 614, page 314: Annihilation of matter and antimatter.
Challenge 621, page 317: Just turn the left side of Figure 164 a bit in anti-clockwise direction.
Challenge 622, page 318: In collisions between relativistic charges, part of the energy is radiated away as light, so that the particles effectively lose energy.
Challenge 623, page 319: Probably not, as all relations among physical quantities are known now. However, you might check for yourself; one might never know. It is worth to mention that the maximum force in nature was discovered (in this text) after remaining hidden for over 80 years.
Challenge 624, page 321: Write down the four-vectors $U^{\prime}$ and $U$ and then extract $v^{\prime}$ as function of $v$ and the relative coordinate speed $V$. Then rename the variables.
Challenge 625, page 321: Any motion with light speed.
Challenge 626, page 322: $b^{0}=0, b^{i}=\gamma^{2} a_{i}$.
Challenge 629, page 323: For ultrarelativistic particles, like for massless particles, one has $E=$ $p$.
Challenge 630, page 323: Hint: evaluate $P_{1}$ and $P_{2}$ in the rest frame of one particle.
Challenge 631, page 324: Use the definition $\mathbf{f}=\mathrm{d} \mathbf{p} / \mathrm{d} t$ and the relation $\mathbf{K U}=0=\mathbf{f v}-\mathrm{d} E / \mathrm{d} t$ valid for rest-mass preserving forces.
Challenge 659, page 333: The energy contained in the fuel must be comparable to the rest mass of the motorbike, multiplied by $c^{2}$. Since fuel contains much more mass than energy, that gives a big problem.

Challenge 661, page 334: Constant acceleration and gravity are similar in their effects, as discussed in the section on general relativity.
Challenge 667, page 336: Yes, it is true.
Challenge 668, page 336: It is flat, like a plane.
Challenge 670, page 337: Yes; however, the effect is minimal and depends on the position of the Sun. In fact, what is white at one height is not white at another.
Challenge 672, page 337: Locally, light always moves with speed $c$.
Challenge 673, page 338: Away from Earth, $g$ decreases; it is effectively zero over most of the distance.

Challenge 674, page 339: Light is necessary to determine distance and to synchronize clocks; thus there is no way to measure the speed of light from one point to another alone. The reverse motion needs to be included. However, some statements on the one-way speed of light can still be made (see http://math.ucr.edu/home/baez/physics/Relativity/SR/experiments.html). All experiments on the one-way speed of light performed so far are consistent with an isotropic value that is equal to the two-way velocity. However, no experiment is able to rule out a group of theories in which the one-way speed of light is anisotropic and thus different from the two-way speed. All theories from this group have the property that the round-trip speed of light is isotropic in any inertial frame, but the one-way speed is isotropic only in a preferred 'ether' frame. In all of these theories, in all inertial frames, the effects of slow clock transport exactly compensate the effects of the anisotropic one-way speed of light. All these theories are experimentally indistinguishable from special relativity. In practice, therefore, the one-way speed of light has been measured and is constant. But a small option remains.
Challenge 675, page 339: See the cited reference. The factor 2 was forgotten there; can you deduce it?

Challenge 678, page 340: Though there are many publications pretending to study the issue, there are also enough physicists who notice the impossibility. Measuring a variation of the speed of light is not much far from measuring the one way speed of light: it is not possible. However, the debates on the topic are heated; the issue will take long to be put to rest.
Challenge 679, page 349: The inverse square law of gravity does not comply with the maximum speed principle; it is not clear how it changes when one changes to a moving observer.
Challenge 680, page 353: Take a surface moving with the speed of light, or a surface defined with a precision smaller than the Planck length.
Challenge 681, page 357: Also shadows do not remain parallel in curved surfaces. forgetting this leads to strange mistakes: many arguments allegedly 'showing' that men have never been on the moon neglect this fact when they discuss the photographs taken there.
Challenge 684, page 364: If so, publish it; then send it to the author.
Challenge 685, page 366: For example, it is possible to imagine a surface that has such an intricate shape that it will pass all atoms of the universe at almost the speed of light. Such a surface is not physical, as it is impossible to imagine observers on all its points that move in that way all at the same time.
Challenge 693, page 378: They are accelerated upwards.
Challenge 694, page 378: In everyday life, (a) the surface of the Earth can be taken to be flat, (b) the vertical curvature effects are negligible, and (c) the lateral length effects are negligible.

Challenge 698, page 379: For a powerful bus, the acceleration is $2 \mathrm{~m} / \mathrm{s}^{2}$; in 100 m of acceleration, this makes a relative frequency change of $2.2 \cdot 10^{-15}$.

Challenge 699, page 379: Yes, light absorption and emission are always lossless conversions of energy into mass.
Challenge 702, page 379: For a beam of light, in both cases the situation is described by an environment in which masses 'fall' against the direction of motion. If the Earth and the train walls were not visible - for example if they were hidden by mist - there would not be any way to determine by experiment which situation is which. Or again, if an observer would be enclosed in a box, he could not distinguish between constant acceleration or constant gravity. (Important: this impossibility only applies if the observer has negligible size!)
Challenge 708, page 381: Both fall towards the centre of the Earth. Orbiting particles are also in free fall; their relative distance changes as well, as explained in the text.

Challenge 711, page 383: Such a graph would need four or even 5 dimensions.
Challenge 713, page 385: The energy due to the rotation can be neglected compared with all other energies in the problem.
Challenge 723, page 390: Different nucleons, different nuclei, different atoms and different molecules have different percentages of binding energies relative to the total mass.
Challenge 725, page 391: In free fall, the bottle and the water remain at rest with respect to each other.
Challenge 726, page 391: Let the device fall. The elastic rubber then is strong enough to pull the ball into the cup. See M.T. Westra, Einsteins verjaardagscadeau, Nederlands tijdschrift voor natuurkunde 69, p. 109, April 2003. The original device also had a spring connected in series to the rubber.

Challenge 727, page 391: Apart the chairs and tables already mentioned, important antigravity devices are suspenders, belts and plastic bags.
Challenge 733, page 392: They use a spring scale, and measure the oscillation time. From it they deduce their mass.
Challenge 734, page 392: The apple hits the wall after about half an hour.
Challenge 738, page 393: With $\hbar$ as smallest angular momentum one get about 100 Tm .
Challenge 739, page 393: No. The diffraction of the beams does not allow it. Also quantum theory makes this impossible; bound states of massless particles, such as photons, are not stable.
Challenge 741, page 394: The orbital radius is 4.2 Earth radii; that makes $c .38 \mu \mathrm{~s}$ every day.
Challenge 742, page 395: To be honest, the experiments are not consistent. They assume that some other property of nature is constant - such as atomic size - which in fact also depends on G. More on this issue on page 501.

Challenge 743, page 395: Of course other spatial dimensions could exist which can be detected only with the help of measurement apparatuses. For example, hidden dimensions could appear at energies not accessible in everyday life.
Challenge 753, page 401: Since there is no negative mass, gravitoelectric fields cannot be neutralized. In contrast, electric fields can be neutralized around a metallic conductor with a Faraday cage.
Challenge 766, page 408: One needs to measure the timing of pulses which cross the Earth at different gravitational wave detectors on Earth.

Challenge 782, page 415: No; a line cannot have intrinsic curvature. A torus is indeed intrinsically curved; it cannot be cut open to a flat sheet of paper.
Challenge 804, page 423: The trace of the Einstein tensor is the negative of the Ricci scalar; it is thus the negative of the trace of the Ricci tensor.

Challenge 821, page 434: Indeed, in general relativity gravitational energy cannot be localized in space, in contrast to what one expects and requires from an interaction.
Challenge 833, page 442: There is a good chance that some weak form of a jet exists; but a detection will not be easy.
Challenge 840, page 454: The rabbit observes that all other rabbits seem to move away from him.
Challenge 846, page 458: Stand in a forest in winter, and try to see the horizon. If the forest is very deep, you hit tree trunks in all directions. If the forest is finite in depth, you have chance to see the horizon.
Challenge 867, page 475: Flattening due to rotation requires other masses to provide the background against which the rotation takes place.
Challenge 897, page 487: This happens in the same way that the static electric field comes out of a charge. In both cases, the transverse fields do not get out, but the longitudinal fields do. Quantum theory provides the deeper reason. Real radiation particles, which are responsible for free, transverse fields, cannot leave a black hole because of the escape velocity. However, virtual particles can, as their speed is not bound by the speed of light. All static, longitudinal fields are produced by virtual particles. In addition, there is a second reason. Classical field can come out of a black hole because for an outside observer everything making it up is continuously falling, and nothing has actually crossed the horizon. The field sources thus are not yet out of reach.
Challenge 901, page 487: The description says it all. A visual impression can be found in the room on black holes in the 'Deutsches Museum' in München.
Challenge 910, page 493: Any device that uses mirrors requires electrodynamics; without electrodynamics, mirrors are impossible.
Challenge 912, page 496: The hollow Earth theory is correct if usual distance are consistently changed to $r_{\text {he }}=R_{\text {Earth }}^{2} / r$. This implies a quantum of action that decreases towards the centre of the hollow sphere. Then there is no way to prefer one description over the other, except for reasons of simplicity.
Challenge 919, page 521: The liquid drops have to detach from the flow exactly inside the metal counter-electrodes. Opel simply earthed the metal piece they had built into the cars without any contact to the rest of the car.
Challenge 920, page 522: A lot of noise while the metal pendulum banged wildly between the two fixed bells.

Challenge 923, page 524: The field at a distance of 1 m from an electron is $1.4 \mathrm{nV} / \mathrm{m}$.
Challenge 924, page 525: A simple geometrical effect: anything flowing out homogeneously from a sphere diminishes with the square of the distance.
Challenge 925, page 525: One has $F=\alpha \hbar c N_{A}^{2} / 4 R^{2}=3 \cdot 10^{12} \mathrm{~N}$, an enormous force, corresponding to the weight of 300 million tons. It shows the enormous forces that keep matter together. Obviously, there is no way to keep 1 g of positive charge together, as the repulsive forces among the charges would be even larger.
Challenge 926, page 525: To show the full equivalence of Coulomb's and Gauss's 'laws', first show that it holds for a single point charge. Then expand the result for more than one point charge. That gives Gauss's 'law' in integral form, as given just before this challenge.

To deduce the integral form of Gauss's 'law' for a single point charge, one has to integrate over the closed surface. The essential point here is to note that the integration can be carried out for an inverse square dependence only. This dependence allows to transform the scalar product between the local field and the area element into a normal product between the charge and the
solid angle $\Omega$ :

$$
\begin{equation*}
\boldsymbol{E} \mathrm{d} \boldsymbol{A}=\frac{q \mathrm{~d} A \cos \theta}{4 \pi \varepsilon_{0} r^{2}}=\frac{q \mathrm{~d} \Omega}{4 \pi \varepsilon_{0}} \tag{880}
\end{equation*}
$$

In case that the surface is closed the integration is then straightforward.
To deduce the differential form of (the static) Gauss's 'law', namely

$$
\begin{equation*}
\nabla \boldsymbol{E}=\frac{\rho}{\varepsilon_{0}} \tag{881}
\end{equation*}
$$

make use of the definition of the charge density $\rho$ and of the purely mathematical relation

$$
\begin{equation*}
\int_{\text {closedsurface }} E \mathrm{~d} \boldsymbol{A}=\int_{\text {enclosedvolume }} \nabla \boldsymbol{E} \mathrm{d} \boldsymbol{V} \tag{882}
\end{equation*}
$$

This mathematical relation, valid for any vector field $\boldsymbol{E}$, is called Gauss's theorem. It simply states that the flux is the volume integral of the divergence.

To deduce the full form of Gauss's law, including the time-derivative of the magnetic field, include relativistic effects by changing viewpoint to a moving observer.
Challenge 928, page 526: No; batteries only separate charges and pump them around.
Challenge 929, page 526: Uncharged bodies can attract each other if they are made of charged constituents neutralizing each other, and if the charges are constrained in their mobility. The charge fluctuations then lead to attraction. Most molecules interact among each other in this way; such forces are also at the basis of surface tension in liquids and thus of droplet formation.
Challenge 931, page 527: The ratio $q / m$ of electrons and that of the free charges inside metals is not exactly the same.
Challenge 938, page 534: The correct version of Ampère's 'law' is

$$
\begin{equation*}
\nabla \times \mathbf{B}-\frac{1}{c^{2}} \frac{\partial \mathbf{E}}{\partial t}=\mu_{0} \mathbf{j} \tag{883}
\end{equation*}
$$

whereas the expression mentioned in the text misses the term $\frac{\partial \mathrm{E}}{\partial t}$.
For another way to state the difference, see Richard P. Feynman, R.B. Leighton \& M. Sands, The Feynman Lectures on Physics, volume II, Addison Wesley, p. 21-1, 1977.
Challenge 939, page 535: Only boosts with relativistic speeds mix magnetic and electric fields to an appreciable amount.
Challenge 941, page 535: The dual field $* \mathrm{~F}$ is defined on page 546.
Challenge 942, page 536: Scalar products of four vectors are always, by construction, Lorentz invariant quantities.
Challenge 948, page 539: Usually, the cables of high voltage lines are too warm to be comfortable.
Challenge 949, page 539: Move them to form a T shape.
Challenge 950, page 539: For four and more switches, on uses inverters; an inverter is a switch with two inputs and two outputs which in one position, connects first and second input to first and second output respectively, and in the other position connects the first input to the second output and vice versa. (There are other possibilities, though; wires can be saved using electromagnetic relay switches.) For three switches, there is a simpler solution than with inverters.
Challenge 952, page 540: It is possible; however, the systems so far are not small and are dangerous for human health. The idea to collect solar power in deep space and then beam it to the Earth as microwaves has often been aired. Finances and dangers have blocked it so far.

Challenge 953, page 540: Glue two mirrors together at a right angle. Or watch yourself on TV using a video camera.
Challenge 954, page 540: This is again an example of combined triboluminescence and triboelectricity. See also the websites http://scienceworld.wolfram.com/physics/Triboluminescence. html and http://www.geocities.com/RainForest/9911/tribo.htm.
Challenge 956, page 541: Pepper is lighter than salt, and thus reacts to the spoon before the salt does.
Challenge 957, page 542: For a wavelength of 546.1 nm (standard green), that is a bit over 18 wavelengths.
Challenge 958, page 542: The angular size of the Sun is too large; diffraction plays no role here.
Challenge 959, page 542: Just use a high speed camera.
Challenge 960, page 543: The current flows perpendicularly to the magnetic field and is thus deflected. It pulls the whole magnet with it.
Challenge 961, page 543: Light makes seven turns of the Earth in one second.
Challenge 964, page 543: The most simple equivalent to a coil is a rotating mass being put into rotation by the flowing water. A transformer would then be made of two such masses connected through their axis.
Challenge 967, page 545: The charged layer has the effect that almost only ions of one charge pass the channels. As a result, charges are separated on the two sides of the liquid, and a current is generated.
Challenge 972, page 548: Some momentum is carried away by the electromagnetic field.
Challenge 973, page 548: Field lines and equipotential surfaces are always orthogonal to each other. Thus a field line cannot cross an equipotential surface twice.
Challenge 984, page 554: Just draw a current through a coil with its magnetic field, then draw the mirror image of the current and redraw the magnetic field.

Challenge 985, page 555: Other asymmetries in nature include the helicity of the DNA molecules making up the chromosomes and many other molecules in living systems, the right hand preference of most humans, the asymmetry of fish species which usually stay flat on the bottom of the seas.
Challenge 986, page 555: This is not possible at all using gravitational or electromagnetic systems or effects. The only way is to use the weak nuclear interaction, as shown in the chapter on the nucleus.
Challenge 987, page 556: The Lagrangian does not change if one of the three coordinates is changed by its negative value.
Challenge 988, page 556: The image flips up: a 90 degree rotation turns the image by 180 degrees.
Challenge 989, page 556: Imagine $E$ and $B$ as the unite vectors of two axes in complex space. Then any rotation of these axes is also a generalized duality symmetry.
Challenge 992, page 561: In every case of interference, the energy is redistributed into other directions. This is the general rule; sometimes it is quite tricky to discover this other direction.
Challenge 993, page 561: The author regularly sees about 7 lines; assuming that the distance is around $20 \mu \mathrm{~m}$, this makes about $3 \mu \mathrm{~m}$ per line. The wavelength must be smaller than this value and the frequency thus larger than 100 THz . The actual values for various colours are given in the table of the electromagnetic spectrum.

Challenge 995, page 562: He noted that when a prism produces a rainbow, a thermometer placed in the region after the colour red shows a temperature rise.
Challenge 996, page 562: Light reflected form a water surface is partly polarized. Mirages are not.
Challenge 998, page 563: Drawing them properly requires four dimensions; and there is no analogy with two-dimensional waves. It is not easy to picture them. The direction of oscillation of the fields rotates as the wave advances. The oscillation direction thus forms a spiral. Picturing the rest of the wave is not impossible, but not easy.
Challenge 1001, page 567: Such an observer would experience a wavy but static field, which cannot exist, as the equations for the electromagnetic field show.
Challenge 1002, page 567: You would never die. Could you reach the end of the universe?
Challenge 1003, page 568: Syrup shows an even more beautiful effect in the following setting. Take a long transparent tube closed at one end and fill it with syrup. Shine a red helium-neon laser into the tube from the bottom. Then introduce a linear polarizer into the beam: the light seen in the tube will form a spiral. By rotating the polarizer you can make the spiral advance or retract. This effect, called the optical activity of sugar, is due to the ability of sugar to rotate light polarization and to a special property of plants: they make only one of the two mirror forms of sugar.
Challenge 1004, page 568: The thin lens formula is

$$
\begin{equation*}
\frac{1}{d_{\mathrm{o}}}+\frac{1}{d_{\mathrm{i}}}=\frac{1}{f} \tag{884}
\end{equation*}
$$

It is valid for diverging and converging lenses, as long as their own thickness is negligible. The strength of a lens can thus be measured with the quantity $1 / f$. The unit $1 \mathrm{~m}^{-1}$ is called a diopter; it is used especially for reading glasses. Converging lenses have positive, diverging lenses negative values.
Challenge 1005, page 569: A light microscope is basically made of two converging lenses. One lens - or lens system - produces an enlarged real image and the second one produces an enlarged virtual image of the previous real image. Figure 407 also shows that microscopes always turn images upside down. Due to the wavelength of light, light microscopes have a maximum resolution of about $1 \mu \mathrm{~m}$. Note that the magnification of microscopes is unlimited; what is limited is their resolution. This is exactly the same behaviour shown by digital images. The resolution is simply the size of the smallest possible pixel that makes sense.
Challenge 1007, page 570: The dispersion at the lens leads to different apparent image positions, as shown in Figure 408. For more details on the dispersion in the human eye and the ways of using it to create three-dimensional effects, see the article by C. Ucke \& R. Wolf, Durch Farbe in die dritte Dimension, Physik in unserer Zeit 30, pp. 50-53, 1999.
Challenge 1008, page 570: The 1 mm beam would return 1000 times as wide as the 1 m beam. A perfect 1 m -wide beam of green light would be 209 m wide on the Moon; can you deduce this result from the (important) formula that involves distance, wavelength, initial diameter and final diameter? Try to guess this beautiful formula first, and then deduce it. In reality, the values are a few times larger than the theoretical minimum thus calculated. See the http://www.csr.utexas. edu/mlrs and http://ilrs.gsfc.nasa.gov websites.
Challenge 1009, page 570: The answer should lie between one or two dozen kilometres, assuming ideal atmospheric circumstances.
Challenge 1014, page 572: A surface of $1 \mathrm{~m}^{2}$ perpendicular to the light receives about 1 kW of radiation. It generates the same pressure as the weight of about 0.3 mg of matter. That generates $3 \mu \mathrm{~Pa}$ for black surfaces, and the double for mirrors.


FIGURE 407 Two converging lenses make a microscope

Challenge 1016, page 573: The shine side gets twice the momentum transfer as the black side, and thus should be pushed backwards.
Challenge 1019, page 574: A polarizer can do this.
Challenge 1022, page 574: The interference patterns change when colours are changed. Rainbows also appear because different colours are due to different frequencies.
Challenge 1024, page 575: The full rainbow is round like a circle. You can produce one with a garden hose, if you keep the hose in your hand while you stand on a chair, with your back to the evening Sun. (Well, one small part is missing; can you imagine which part?) The circle is due to the spherical shape of droplets. If the droplets were of different shape, and if they were all aligned, the rainbow would have a different shape than a simple circle.

Challenge 1028, page 577: Film a distant supernova explosion and check whether it happens at the same time for each colour separately.

Challenge 1030, page 579: The first part of the forerunner is a feature with the shortest possible effective wavelength; thus it is given by taking the limit for infinite frequency.
Challenge 1031, page 579: The light is pulsed; thus it is the energy velocity.
Challenge 1032, page 579: Inside matter, the energy is transferred to atoms, then back to light, then to the next atoms, etc. That takes time and slows down the propagation.
Challenge 1034, page 581: This is true even in general relativity, when the bending of the vacuum is studied.
Challenge 1035, page 582: Not really; a Cat's-eye uses two reflections at the sides of a cube. A living cat's eye has a large number of reflections. The end effect is the same though: light returns back to the direction it came from.

## Eye lens dispersion



FIGURE 408 The relation between the colour effect and the lens dispersion

Challenge 1036, page 583: There is a blind spot in the eye; that is a region in which images are not perceived. The brain than assumes that the image at that place is the same than at its borders. If a spot falls exactly inside it, it disappears.
Challenge 1038, page 585: The eye and brain surely do not switch the up and the down direction at a certain age.
Challenge 1039, page 586: The eye and vision system subtract patterns that are constant in time.
Challenge 1041, page 587: In fact, there is no way that a hologram of a person can walk around and frighten a real person. A hologram is always transparent; one can always see the background through the hologram. A hologram thus always gives an impression similar to what moving pictures usually show as ghosts.
Challenge 1042, page 590: See challenge 566.
Challenge 1043, page 590: The electrons move slowly, but the speed of electrical signals is given by the time at which the electrons move. Imagine long queue of cars (representing electrons) waiting in front of a red traffic light. All drivers look at the light. As soon as it turns green, everybody starts driving. Even though the driving speed might be only $10 \mathrm{~m} / \mathrm{s}$, the speed of traffic flow onset was that of light. It is this latter speed which is the speed of electrical signals.

Water pipes tell the same story. A long hose provides water almost in the same instant as the tap is opened, even if the water takes a long time to arrive from the tap to the end of the hose. The speed with which the water reacts is gives by the speed for pressure waves in water. Also for water hoses the signal speed, roughly given by the sound speed in water, is much higher than the speed of the water flow.

Challenge 1044, page 591: One can measure current fluctuations, or measure smallest charges, showing that they are always multiples of the same unit. The latter method was used by Millikan.
Challenge 1047, page 591: Earth's potential would be $U=-q /\left(4 \pi \varepsilon_{o} R\right)=60 \mathrm{MV}$, where the number of electrons in water must be taken into account.
Challenge 1049, page 592: Almost no light passes; the intensity of the little light that is transmitted depends exponentially on the ratio between wavelength and hole diameter. One also says that after the hole there is an evanescent wave.
Challenge 1051, page 592: The angular momentum was put into the system when it was formed. If we bring a point charge from infinity along a straight line to its final position close to a magnetic dipole, the magnetic force acting on the charge is not directed along the line of motion. It therefore creates a non-vanishing torque about the origin. See J.M. Aguirregabiria \& A. Hernandez, The Feynman paradox revisited, European Journal of Physics 2, pp. 168-170, 1981.

Challenge 1053, page 593: Leakage currents change the picture. The long term voltage ratio is given by the leakage resistance ratio $V_{1} / V_{2}=R_{1} / R_{2}$, as can be easily verified in experiments.
Challenge 1054, page 593: There is always a measurement error when measuring field values, even when measuring a 'vanishing' electromagnetic field.
Challenge 1055, page 593: The green surface seen at a low high angle is larger than when seen vertically, where the soil is also seen; the soil is covered by the green grass in low angle observation.
Challenge 1058, page 593: The charges in a metal rearrange in a way that the field inside remains vanishing. This makes cars and aeroplanes safe against lightning. Of course, if the outside field varies so quickly that the rearrangement cannot follow, fields can enter the Faraday cage. (By the way, also fields with long wavelengths penetrate metals; remote controls regularly use frequencies of 25 kHz to achieve this.) However, one should wait a bit before stepping out of a car after lightning has hit, as the car is on rubber wheels with low conduction; waiting gives the charge time to flow into the ground.

For gravity and solid cages, mass rearrangement is not possible, so that there is no gravity shield.
Challenge 1063, page 595: Of course not, as the group velocity is not limited by special relativity. The energy velocity is limited, but is not changed in this experiments.
Challenge 1065, page 595: The Prussian explorer Alexander von Humboldt extensively checked this myth in the nineteenth century. He visited many mine pits and asked countless mine workers in Mexico, Peru and Siberia about their experiences. He also asked numerous chimney-sweeps. Neither him nor anybody else had ever seen the stars during the day.
Challenge 1066, page 596: The number of photons times the quantum of action $\hbar$.
Challenge 1068, page 596: The charging stops because a negatively charged satellite repels electrons and thus stops any electron collecting mechanism. Electrons are captured more frequently than ions because it is easier for them than for ions to have an inelastic collision with the satellite, due to their larger speed at a given temperature.
Challenge 1069, page 596: Any loss mechanism will explain the loss of energy, such as electrical resistance or electromagnetic radiation. After a fraction of a second, the energy will be lost. This little problem is often discussed on the internet.
Challenge 1071, page 597: Show that even though the radial magnetic field of a spherical wave is vanishing by definition, Maxwell's equations would require it to be different from zero. Since electromagnetic waves are transversal, it is also sufficient to show that it is impossible to comb a hairy sphere without having a (double) vortex or two simple vortices. Despite these statements,
quantum theory changes the picture somewhat: the emission probability of a photon from an excited atom in a degenerate state is spherically symmetric exactly.
Challenge 1072, page 598: The human body is slightly conducting and changes the shape of the field and thus effectively short circuits it. Usually, the field cannot be used to generate energy, as the currents involved are much too small. (Lightning bolts are a different story, of course. They are due - very indirectly - to the field of the Earth, but they are too irregular to be used consistently. Franklin's lightning rod is such an example.)
Challenge 1076, page 602: This should be possible in the near future; but both the experiment, which will probably measure brain magnetic field details, and the precise check of its seriousness will not be simple.
Challenge 1083, page 605: Any new one is worth a publication.
Challenge 1084, page 608: Sound energy is also possible, as is mechanical work.
Challenge 1085, page 610: Space-time deformation is not related to electricity; at least at everyday energies. Near Planck energies, this might be different, but nothing has been predicted yet.
Challenge 1087, page 611: Ideal absorption is blackness (though it can be redness or whiteness at higher temperatures).
Challenge 1088, page 611: Indeed, the Sun emits about $4 \cdot 10^{26} \mathrm{~W}$ from its mass of $2 \cdot 10^{30} \mathrm{~kg}$, about $0.2 \mathrm{~mW} / \mathrm{kg}$. The adult human body (at rest) emits about 100 W (you can check this in bed at night), thus about $1.2 \mathrm{~W} / \mathrm{kg}$ per ton. This is about 6000 times more than the Sun.
Challenge 1089, page 612: The average temperature of the Earth is thus 287 K . The energy from the Sun is proportional to the fourth power of the temperature. The energy is spread (roughly) over half the Earth's surface. The same energy, at the Sun's surface, comes from a much smaller surface, given by the same angle as the Earth subtends there. We thus have $E \sim 2 \pi R_{\text {Earth }}^{2} T_{\text {Earth }}^{4}=$ $T_{\text {Sun }}^{4} R_{\text {Earth }}^{2} \alpha^{2}$, where $\alpha$ is half the angle subtended by the Sun. As a result, the temperature of the Sun is estimated to be $T_{\text {Sun }}=\left(T_{\text {Earth }}^{4} / \alpha^{2}\right)^{0.25}=4 \mathrm{kK}$.
Challenge 1096, page 613: At high temperature, all bodies approach black bodies. The colour is more important than other colour effects. The oven and the objects have the same temperature. Thus they cannot be distinguished from each other. To do so nevertheless, illuminate the scene with powerful light and then take a picture with small sensitivity. Thus one always needs bright light to take pictures of what happens inside fires.
Challenge 1101, page 633: The issue is: is the 'universe' a concept? More about this issue in the third part of the text.
Challenge 1103, page 636: When thinking, physical energy, momentum and angular momentum are conserved, and thermodynamic entropy is not destroyed. Any experiment that this would not be so would point to unknown processes. However, there is no evidence for this.
Challenge 1104, page 636: The best method cannot be much shorter than what is needed to describe 1 in 6000 million, or 33 bits. The Dutch and UK post code systems (including the letters NL or UK) are not far from this value and thus can claim to be very efficient.
Challenge 1105, page 636: For complex systems, when the unknowns are numerous, the advance is thus simply given by the increase in answers. For the universe as a whole, the number of open issues is quite low, as shown on page 959; here there has not been much advance in the last years. But the advance is clearly measurable in this case as well.
Challenge 1106, page 637: Is it possible to use the term 'complete' when describing nature?
Challenge 1109, page 638: There are many baths in series: thermal baths in each light-sensitive cell of the eyes, thermal baths inside the nerves towards the brain and thermal baths inside brain cells.

Challenge 1111, page 638: Yes.
Challenge 1114, page 644: Physicists claim that the properties of objects, of space-time and of interactions form the smallest list possible. However, this list is longer than the one found by linguists! The reason is that physicists have found primitives that do not appear in everyday life. In a sense, the aim of physicists is limited by list of unexplained questions of nature, given on page 959.
Challenge 1115, page 645: Neither has a defined content, clearly stated limits or a domain of application.
Challenge 1116, page 645: Impossible! That would not be a concept, as it has no content. The solution to the issue must be and will be different.

Challenge 1117, page 647: To neither. This paradox shows that such a 'set of all sets' does not exist.

Challenge 1118, page 647: The most famous is the class of all sets that do not contain themselves. This is not a set, but a class.
Challenge 1119, page 648: Dividing cakes is difficult. A simple method that solves many - but not all - problems among N persons P1...PN is the following:

- P1 cuts the cake into N pieces.
- P2 to PN choose a piece.
- P1 keeps the last part.
- P2...PN assemble their parts back into one.
- Then P2...PN repeat the algorithm for one person less.

The problem is much more complex if the reassembly is not allowed. A just method (in finite many steps) for 3 people, using nine steps, was published in 1944 by Steinhaus, and a fully satisfactory method in the 1960s by John Conway. A fully satisfactory method for four persons was found only in 1995; it has 20 steps.
Challenge 1120, page 648: $(x, y):=\{x,\{x, y\}\}$.
Challenge 1121, page 649: Hint: show that any countable list of reals misses at least one number. This was proven for the first time by Cantor. His way was to write the list in decimal expansion and then find a number that is surely not in the list. Second hint: his world-famous trick is called the diagonal argument.

Challenge 1122, page 649: Hint: all reals are limits of series of rationals.
Challenge 1124, page 651: Yes, provided division by zero is not allowed.
Challenge 1125, page 651: There are infinitely many of them. But the smallest is already quite large.
Challenge 1126, page 651: $0:=\varnothing, 1:=\{\varnothing\}, 2:=\{\{\varnothing\}\}$ etc.
Challenge 1127, page 655: Subtraction is easy. Addition is not commutative only for cases when infinite numbers are involved: $\omega+2 \neq 2+\omega$.

Challenge 1128, page 655: Examples are $1-\varepsilon$ or $1-4 \varepsilon^{2}-3 \varepsilon^{3}$.
Challenge 1129, page 656: The answer is 57 ; the cited reference gives the details.
Challenge 1130, page 657: $2^{2^{22}}$ and $4^{4^{4^{4}}}$.
Challenge 1132, page 658: This is not an easy question. The first nontrivial numbers are 7, 23, 47, 59, 167 and 179. See Robert Matthews, Maximally periodic reciprocals, Bulletin of the Institute of Mathematics and its Applications 28, pp. 147-148, 1992. Matthews shows that a number $n$ for which $1 / n$ generates the maximum of $n-1$ decimal digits in the decimal expansion is a
special sort of prime number that can be deduced from the so-called Sophie Germain primes $S$; one must have $n=2 S+1$, where both $S$ and $2 S+1$ must be prime and where $S \bmod 20$ must be 3,9 , or 11 .

Thus the first numbers $n$ are $7,23,47,59,167$ and 179 , corresponding to values for $S$ of 3,11, 23, 29, 83 and 89. In 1992, the largest known $S$ that meets the criteria was

$$
\begin{equation*}
S=\left(39051 \cdot 2^{6002}\right)-1 \tag{885}
\end{equation*}
$$

a 1812-digit long Sophie Germain prime number that is $3 \bmod 20$. It was discovered by Wilfred Keller. This Sophie Germain prime leads to a prime $n$ with a decimal expansion that is around $10^{1812}$ digits long before it starts repeating itself. Read your favourite book on number theory to find out more. Interestingly, the solution to this challenge is also connected to that of challenge 1125. Can you find out more?

Challenge 1133, page 658: Klein did not belong to either group. As a result, some of his nastier students concluded that he was not a mathematician at all.
Challenge 1134, page 658: A barber cannot belong to either group; the definition of the barber is thus contradictory and has to be rejected.
Challenge 1135, page 658: See the http://members.shaw.ca/hdhcubes/cube_basics.htm web page for more information on magic cubes.
Challenge 1136, page 658: Such an expression is derived with the intermediate result $\left(1-2^{2}\right)^{-1}$. The handling of divergent series seems absurd, but mathematicians know how to give the expression a defined content. (See Godfrey H. Hardy, Divergent Series, Oxford University Press, 1949.) Physicists often use similar expressions without thinking about them, in quantum field theory.
Challenge 1137, page 668: 'All Cretans lie' is false, since the opposite, namely 'some Cretans say the truth' is true in the case given. The trap is that the opposite of the original sentence is usually, but falsely, assumed to be 'all Cretans say the truth'.
Challenge 1138, page 668: The statement cannot be false, due to the first half and the 'or' construction. Since it is true, the second half must be true and you are an angel.
Challenge 1147, page 669: The light bulb story seems to be correct. The bulb is very weak, so that the wire is not evaporating.
Challenge 1149, page 674: Only induction allows to make use of similarities and thus to define concepts.
Challenge 1151, page 676: Yes, as we shall find out.
Challenge 1152, page 677: Yes, as observation implies interaction.
Challenge 1153, page 677: Lack of internal contradictions means that a concept is valid as a thinking tool; as we use our thoughts to describe nature, mathematical existence is a specialized version of physical existence, as thinking is itself a natural process. Indeed, mathematical concepts are also useful for the description of the working of computers and the like.

Another way to make the point is to stress that all mathematical concepts are built from sets and relations, or some suitable generalizations of them. These basic building blocks are taken from our physical environment. Sometimes the idea is expressed differently; many mathematicians have acknowledged that certain mathematical concepts, such as natural numbers, are taken directly from experience.
Challenge 1154, page 677: Examples are Achilles, Odysseus, Mickey Mouse, the gods of polytheism and spirits.

Challenge 1156, page 679: Torricelli made vacuum in a U-shaped glass tube, using mercury, the same liquid metal used in thermometers. Can you imagine how? A more difficult question: where did he get mercury from?
Challenge 1157, page 680: Stating that something is infinite can be allowed, if the statement is falsifiable. An example is the statement 'There are infinitely many mosquitoes.'

Other statements are not falsifiable, such as 'The universe continue without limit behind the horizon.' Such a statement is a belief, not a fact.
Challenge 1158, page 682: They are not sets either and thus not collections of points.
Challenge 1159, page 682: There is still no possibility to interact with all matter and energy, as this includes oneself.
Challenge 1160, page 688: No. There is only a generalization encompassing the two.
Challenge 1161, page 689: An explanation of the universe is not possible, as the term explanation require the possibility to talk about systems outside the one under consideration. The universe is not part of a larger set.
Challenge 1162, page 689: Both can in fact be seen as two sides of the same argument: there is no other choice;there is only one possibility. The rest of nature shows that it has to be that way, as everything depends on everything.
Challenge 1163, page 704: Classical physics fails in explaining any material property, such as colour or softness. Material properties result from nature's interactions; they are inevitably quantum. Explanations always require particles and their quantum properties.
Challenge 1164, page 705: Classical physics allows any observable to change smoothly with time. There is no minimum value for any observable physical quantity.
Challenge 1166, page 706: The simplest length is $\sqrt{2 G \hbar / c^{3}}$. The factor 2 is obviously not fixed; it is explained later on. Including it, this length is the smallest length measurable in nature.
Challenge 1167, page 706: The electron charge is special to the electromagnetic interactions; it does not take into account the nuclear interactions. It is also unclear why the length should be of importance for neutral systems or for the vacuum. On the other hand, it turns out that the differences are not too fundamental, as the electron charge is related to he quantum of action by $e=\sqrt{4 \pi \varepsilon_{0} \alpha c \hbar}$.
Challenge 1168, page 707: On purely dimensional grounds, the radius of an atom must be

$$
\begin{equation*}
r \approx \frac{\hbar^{2} 4 \pi \varepsilon_{0}}{m e^{2}} \tag{886}
\end{equation*}
$$

This is about 160 nm ; indeed, this guessed equation is simply $\pi$ times the Bohr radius.
Challenge 1169, page 707: Due to the quantum of action, atoms in all people, be they giants or dwarfs, have the same size. That giants do not exist was shown already by Galilei. The argument is based on the given strength of materials, which thus implies that atoms are the same everywhere. That dwarfs cannot exist is due to the same reason; nature is not able to make people smaller than usual (except in the womb) as this would require smaller atoms.
Challenge 1181, page 713: Also photons are indistinguishable. See page 732.
Challenge 1184, page 716: The total angular momentum counts, including the orbital angular momentum. The orbital angular momentum L is given, using the radius and the linear momentum, $\mathrm{L}=\mathbf{r} \times \mathbf{p}$.
Challenge 1185, page 716: Yes, we could have!
Challenge 1207, page 735: The quantum of action implies that two subsequent observations always differ. Thus the surface of a liquid cannot be at rest.

Challenge 1218, page 751: Use $\Delta E<E$ and $a \Delta t<c$.
Challenge 1222, page 751: The difficulties to see hydrogen atoms are due to their small size and their small number of electrons. As a result, hydrogen atoms produce only weak contrasts in X-ray images. For the same reasons it is difficult to image them using electrons; the Bohr radius of hydrogen is only slightly larger than the electron Compton wavelength.
Challenge 1226, page 752: $r=86 \mathrm{pm}$, thus $T=12 \mathrm{eV}$. That compares to the actual value of 13.6 eV . The trick for the derivation of the formula is to use $\langle\psi| r_{x}^{2}|\psi\rangle=\frac{1}{3}\langle\psi| \mathbf{r r}|\psi\rangle$, a relation valid for states with no orbital angular momentum. It is valid for all coordinates and also for the three momentum observables, as long as the system is non-relativistic.
Challenge 1227, page 752: The fields are crated by neutrons or protons, which have a smaller Compton wavelength.
Challenge 1241, page 763: A change of physical units such that $\hbar=c=e=1$ would change the value of $\varepsilon_{0}$ in such a way that $4 \pi \varepsilon_{0}=1 / \alpha=137.036 \ldots$
Challenge 1242, page 771: Point particles cannot be marked; nearby point particles cannot be distinguished, due to the quantum of action.
Challenge 1248, page 774: For a large number of particles, the interaction energy will introduce errors. For very large numbers, the gravitational binding energy will do so as well.
Challenge 1250, page 775: Two write two particles on paper, one has to distinguish them, even if the distinction is arbitrary.
Challenge 1254, page 779: Twins differ in the way their intestines are folded, in the lines of their hands and other skin folds. Sometimes, but not always, features like black points on the skin are mirror inverted on the two twins.
Challenge 1260, page 785: Three.
Challenge 1261, page 785: Angels can be distinguished by name, can talk and can sing; thus they are made of a large number of fermions. In fact, many angels are human sized, so that they do not even fit on the tip of a pin.
Challenge 1269, page 789: Ghosts, like angels, can be distinguished by name, can talk and can be seen; thus they contain fermions. However, they can pass through walls and they are transparent; thus they cannot be made of fermions, but must be images, made of bosons. That is a contradiction.
Challenge 1271, page 796: The loss of non-diagonal elements leads to an increase in the diagonal elements, and thus of entropy.
Challenge 1274, page 801: The energy speed is given by the advancement of the outer two tails; that speed is never larger than the speed of light.
Challenge 1275, page 804: A photograph requires illumination; illumination is a macroscopic electromagnetic field; a macroscopic field is a bath; a bath implies decoherence; decoherence destroys superpositions.
Challenge 1278, page 805: Such a computer requires clear phase relations between components; such phase relations are extremely sensitive to outside disturbances. At present, they do not hold longer than a microsecond, whereas long computer programs require minutes and hours to run.
Challenge 1282, page 812: Any other bath also does the trick, such as the atmosphere, sound vibrations, electromagnetic fields, etc.
Challenge 1283, page 812: The Moon is in contact with baths like the solar wind, falling meteorites, the electromagnetic background radiation of the deep universe, the neutrino flux from the Sun, cosmic radiation, etc.

Challenge 1284, page 813: Spatially periodic potentials have the property. Decoherence then leads to momentum diagonalisation.
Challenge 1285, page 816: A virus is an example. It has no own metabolism. (By the way, the ability of some viruses to form crystals is not a proof that they are not living beings, in contrast to what is often said.)
Challenge 1286, page 817: The navigation systems used by flies are an example.
Challenge 1287, page 820: The thermal energy $k T$ is about 4 zJ and a typical relaxation time is 0.1 ps.

Challenge 1288, page 822: This is not possible at present. If you know a way, publish it. It would help a sad single mother who has to live without financial help from the father, despite a lawsuit, as it was yet impossible to decide which of the two candidates is the right one.

Challenge 1289, page 822: Also identical twins count as different persons and have different fates. Imprinting in the womb is different, so that their temperament will be different. The birth experience will be different; this is the most intense experience of every human, strongly determining his fears and thus his character. A person with an old father is also quite different from that with a young father. If the womb is not that of his biological mother, a further distinction of the earliest and most intensive experiences is given.
Challenge 1290, page 822: Life's chemicals are synthesized inside the body; the asymmetry has been inherited along the generations. The common asymmetry thus shows that all life has a common origin.
Challenge 1291, page 823: Well, men are more similar to chimpanzees than to women. More seriously, the above data, even though often quoted, are wrong. Newer measurements by Roy Britten in 2002 have shown that the difference in genome between humans and chimpanzees is about $5 \%$ (See R.J. Britten, Divergence between samples of chimpanzee and human DNA sequences is $5 \%$, counting indels, Proceedings of the National Academy of Sciences 99, pp. 13633-13635, 15th of October, 2002.) In addition, though the difference between man and woman is smaller than one whole chromosome, the large size of the X chromosome, compared with the small size of the Y chromosome, implies that men have about $3 \%$ less genetic material than women. However, all men have an X chromosome as well. That explains that still other measurements suggest that all humans share a pool of at least $99.9 \%$ of common genes.

Challenge 1310, page 836: All detectors of light can be called relativistic, as light moves with maximal speed. Touch sensors are not relativistic following the usual sense of the word, as the speeds involved are too small. The energies are small compared to the rest energies; this is the case even if the signal energies are attributed to electrons only.
Challenge 1311, page 836: The noise is due to the photoacoustic effect; the periodic light periodically heats the air in the jam glass at the blackened surface and thus produces sound. See M. Eule r, Kann man Licht hören?, Physik in unserer Zeit 32, pp. 180-182, 2001.
Challenge 1293, page 824: Since all the atoms we are made of originate from outer space, the answer is yes. But if one means that biological cells came to Earth from space, the answer is no, as cells do not like vacuum. The same is true for DNA.

Challenge 1292, page 824: The first steps are not known yet.
Challenge 1295, page 824: Chemical processes, including diffusion and reaction rates, are strongly temperature dependent. They affect the speed of motion of the individual and thus its chance of survival. Keeping temperature in the correct range is thus important for evolved life forms.

Challenge 1296, page 826: Haven't you tried yet? Physics is an experimental science.

Challenge 1298, page 828: Radioactive dating methods can be said to be based on the nuclear interactions, even though the detection is again electromagnetic.
Challenge 1315, page 842: With a combination of the methods of Table 62 it is possible; but whether there will ever be an organization willing to pay for this to happen is another question.
Challenge 1317, page 844: For example, a heavy mountain will push down the Earth's crust into the mantle, makes it melt on the bottom side, and thus lowers the position of the top.
Challenge 1318, page 844: These developments are just starting; the results are still far from the original one is trying to copy, as they have to fulfil a second condition, in addition to being a 'copy' of original feathers or of latex: the copy has to be cheaper than the original. That is often a much tougher request than the first.

Challenge 1320, page 845: Since the height of the potential is always finite, walls can always be overcome by tunnelling.
Challenge 1321, page 845: The lid of a box can never be at rest, as is required for a tight closure, but is always in motion, due to the quantum of action.

Challenge 1326, page 850: The one somebody else has thrown away. Energy costs about 10 cents $/ \mathrm{kWh}$. For new lamps, the fluorescence lamp is the best for the environment, even though it is the least friendly to the eye and the brain, due to its flickering.
Challenge 1327, page 853: This old dream depends on the precise conditions. How flexible does the display have to be? What lifetime should it have? The newspaper like display is many years away and maybe not even possible.
Challenge 1328, page 853: The challenge here is to find a cheap way to deflect laser beams in a controlled way. Cheap lasers are already available.
Challenge 1329, page 853: There is only speculation on the answer; the tendency of most researchers is to say no.
Challenge 1330, page 853: No, as it is impossible because of momentum conservation, because of the no-cloning theorem.
Challenge 1332, page 854: The author predicts that mass-produced goods using this technology (at least 1 million pieces sold) will not be available before 2025 .
Challenge 1333, page 854: Maybe, but for extremely high prices.
Challenge 1334, page 856: For example, you could change gravity between two mirrors.
Challenge 1335, page 856: As usual in such statements, either group or phase velocity is cited, but not the corresponding energy velocity, which is always below $c$.
Challenge 1336, page 858: Echoes do not work once the speed of sound is reached and do not work well when it is approached. Both the speed of light and that of sound have a finite value. Moving with a mirror still gives a mirror image. This means that the speed of light cannot be reached. If it cannot be reached, it must be the same for all observers.
Challenge 1337, page 858: Mirrors do not usually work for matter; in addition, if they did, matter would require much higher acceleration values.
Challenge 1340, page 860: The overhang can have any value whatsoever. There is no limit. Taking the indeterminacy principle into account introduces a limit as the last brick or card must not allow the centre of gravity, through its indeterminacy, to be over the edge of the table.
Challenge 1341, page 861: A larger charge would lead to field that spontaneously generate electron positron pairs, the electron would fall into the nucleus and reduce its charge by one unit.
Challenge 1344, page 862: The Hall effect results from the deviation of electrons in a metal due to an applied magnetic field. Therefore it depends on their speed. One gets values around 1 mm . Inside atoms, one can use Bohr's atomic model as approximation.

Challenge 1345, page 862: The usual way to pack oranges on a table is the densest way to pack spheres.
Challenge 1346, page 863: Just use a paper drawing. Draw a polygon and draw it again at latter times, taking into account how the sides grow over time. You will see by yourself how the faster growing sides disappear over time.
Challenge 1347, page 864: The steps are due to the particle nature of electricity and all other moving entities.
Challenge 1348, page 864: Mud is a suspension of sand; sand is not transparent, even if made of clear quartz, because of the scattering of light at the irregular surface of its grains. A suspension cannot be transparent if the index of refraction of the liquid and the suspended particles is different. It is never transparent if the particles, as in most sand types, are themselves not transparent.
Challenge 1349, page 864: No. Bound states of massless particles are always unstable.
Challenge 1350, page 864: The first answer is probably no, as composed systems cannot be smaller than their own compton wavelength; only elementary systems can. However, the universe is not a system, as it has no environment. As such, its length is not a precisely defined concept, as an environment is needed to measure and to define it. (In addition, gravity must be taken into account in those domains.) Thus the answer is: in those domains, the question makes no sense.
Challenge 1351, page 865: Methods to move on perfect ice from mechanics:

- if the ice is perfectly flat, rest is possible only in one point - otherwise you oscillate around that point, as shown in challenge 21;
- do nothing, just wait that the higher centrifugal acceleration at body height pulls you away;
- to rotate yourself, just rotate your arm above your head;
- throw a shoe or any other object away;
- breathe in vertically, breathing out (or talking) horizontally (or vice versa);
- wait to be moved by the centrifugal acceleration due to the rotation of the Earth (and its oblateness);
- jump vertically repeatedly: the Coriolis acceleration will lead to horizontal motion;
- wait to be moved by the Sun or the Moon, like the tides are;
- 'swim' in the air using hands and feet;
- wait to be hit by a bird, a flying wasp, inclined rain, wind, lava, earthquake, plate tectonics, or any other macroscopic object (all objects pushing count only as one solution);
- wait to be moved by the change in gravity due to convection in Earth's mantle;
- wait to be moved by the gravitation of some comet passing by;
- counts only for kids: spit, sneeze, cough, fart, pee; or move your ears and use them as wings.

Note that gluing your tongue is not possible on perfect ice.
Challenge 1352, page 865: Methods to move on perfect ice using thermodynamics and electrodynamics:

- use the radio/TV stations nearby to push you around;
- use your portable phone and a mirror;
- switch on a pocket lam, letting the light push you;
- wait to be pushed around by Brownian motion in air;
- heat up one side of your body: black body radiation will push you;
- heat up one side of your body, e.g. by muscle work: the changing airflow or the evaporation will push you;
- wait for one part of the body to be cooler than the other and for the corresponding black body radiation effects;
- wait for the magnetic field of the Earth to pull on some ferromagnetic or paramagnetic metal piece in your clothing or in your body;
- wait to be pushed by the light pressure, i.e. by the photons, from the Sun or from the stars, maybe using a pocket mirror to increase the efficiency;
- rub some polymer object to charge it electrically and then move it in circles, thus creating a magnetic field that interacts with the one of the Earth.

Note that perfect frictionless surfaces do not melt.
Challenge 1353, page 865: Methods to move on perfect ice using quantum effects:

- wait for your wave function to spread out and collapse at the end of the ice surface;
- wait for the pieces of metal in the clothing to attract to the metal in the surrounding through the Casimir effect;
- wait to be pushed around by radioactive decays in your body.

Challenge 1354, page 865: Methods to move on perfect ice using general relativity:

- move an arm to emit gravitational radiation;
- deviate the cosmic background radiation with a pocket mirror;
- wait to be pushed by gravitational radiation from star collapses;
- wait to the universe to contract.

Challenge 1355, page 865: Methods to move on perfect ice using materials science, geophysics, astrophysics:

- be pushed by the radio waves emitted by thunderstorms and absorbed in painful human joints;
- wait to be pushed around by cosmic rays;
- wait to be pushed around by the solar wind;
- wait to be pushed around by solar neutrinos;
- wait to be pushed by the transformation of the Sun into a red giant;
- wait to be hit by a meteorite.

Challenge 1356, page 865: A method to move on perfect ice using selforganisation, chaos theory, and biophysics:

- wait that the currents in the brain interact with the magnetic field of the Earth by controlling your thoughts.

Challenge 1357, page 865: Methods to move on perfect ice using quantum gravity, supersymmetry, and string theory:

- accelerate your pocket mirror with your hand;
- deviate the Unruh radiation of the Earth with a pocket mirror;
- wait for proton decay to push you through the recoil.

Challenge 1361, page 870: This is easy only if the black hole size is inserted into the entropy bound by Bekenstein. A simple deduction of the black hole entropy that includes the factor $1 / 4$ is not yet at hand.
Challenge 1362, page 871: An entropy limit implies an information limit; only a given information can be present in a given region of nature. This results in a memory limit.
Challenge 1363, page 871: In natural units, the expression for entropy is $S=A / 4=0.25 A$. If each Planck area carried one bit (degree of freedom), the entropy would be $S=\ln W=\ln \left(2^{A}\right)=$ $A \ln 2=0.693 A$. This quite near the exact value.

Challenge 1367, page 875: The universe has about $10^{22}$ stars; the Sun has a luminosity of about $10^{26} \mathrm{~W}$; the total luminosity of the visible matter in the universe is thus about $10^{48} \mathrm{~W}$. A gamma ray burster emits up to $3 \cdot 10^{47} \mathrm{~W}$.
Challenge 1373, page 877: They are carried away by the gravitational radiation.
Challenge 1385, page 900: Two stacked foils show the same effect as one foil of the same total thickness. Thus the surface plays no role.
Challenge 1387, page 902: The electron is held back by the positive charge of the nucleus, if the number of protons in the nucleus is sufficient, as is the case for those nuclei we are made of.
Challenge 1389, page 909: The number is small compared with the number of cells. However, it is possible that the decays are related to human ageing.
Challenge 1392, page 911: The radioactivity necessary to keep the Earth warm is low; lava is only slightly more radioactive than usual soil.
Challenge 1394, page 919: By counting decays and counting atoms to sufficient precision.
Challenge 1395, page 922: The nuclei of nitrogen and carbon have a high electric charge which strongly repels the protons.
Challenge 1396, page 927: Touching something requires getting near it; getting near means a small time and position indeterminacy; this implies a small wavelength of the probe that is used for touching; this implies a large energy.
Challenge 1397, page 935: Building a nuclear weapon is not difficult. University students can do it, and even have done so once, in the 1980s. The problem is getting or making the nuclear material. That requires either an extensive criminal activity or an vast technical effort, with numerous large factories, extensive development, coordination of many technological activities. Most importantly, such a project requires a large financial investment, which poor countries cannot afford. The problems are thus not technical, but financial.
Challenge 1400, page 952: Most macroscopic matter properties fall in this class, such as the change of water density with temperature.
Challenge 1403, page 963: Before the speculation can be fully tested, the relation between particles and black holes has to be clarified first.
Challenge 1404, page 964: Never expect a correct solution for personal choices. Do what you yourself think and feel is correct.
Challenge 1407, page 970: A mass of 100 kg and a speed of $8 \mathrm{~m} / \mathrm{s}$ require $43 \mathrm{~m}^{2}$ of wing surface.
Challenge 1410, page 980: The infinite sum is not defined for numbers; however, it is defined for a knotted string.
Challenge 1413, page 982: This is a simple but hard question. Find out.
Challenge 1383, page 882: No system is known in nature which emits or absorbs only one graviton at a time. This is another point speaking against the existence of gravitons.
Challenge 1419, page 989: Lattices are not isotropic, lattices are not Lorentz invariant.
Challenge 1421, page 991: Large raindrops are pancakes with a massive border bulge. When the size increases, e.g. when a large drop falls through vapour, the drop splits, as the central membrane is then torn apart.

Challenge 1422, page 991: It is a drawing; if it is interpreted as an image of a three-dimensional object, it either does not exist, or is not closed, or is an optical illusion of a torus.
Challenge 1423, page 991: See T. Fink \& Y. Mao, The 85 Ways to Tie a Tie, Broadway Books, 2000.

Challenge 1424, page 991: See T. Clarke, Laces high, Nature Science Update 5th of December, 2002, or http://www.nature.com/nsu/021202/021202-4.html.
Challenge 1426, page 1001: The other scale is the horizon of the universe, as we will see shortly.
Challenge 1427, page 1003: Sloppily speaking, such a clock is not able to move its hands in such a way to guarantee precise time reading.

Challenge 1430, page 1016: The final energy $E$ produced by a proton accelerator increases with its radius $R$ roughly as $E \sim R^{1.2}$; as an example, CERN's SPS achieves about 450 GeV for a radius of 740 m . Thus we would get a radius of more than 100000 light years (larger than our galaxy) for a Planck energy accelerator. An accelerator achieving Planck energy is impossible.

A unification energy accelerator would be about 1000 times smaller. Nature has no accelerator of this power, but gets near it. The maximum measured value of cosmic rays, $10^{22} \mathrm{eV}$, is about one thousandth of the unification energy. The mechanisms of acceleration are obscure. Black holes are no sources for unification energy particles, due to their gravitational potential. But also the cosmic horizon is not the source, for some yet unclear reasons. This issue is still a topic of research.
Challenge 1431, page 1016: The Planck energy is $E_{\mathrm{Pl}}=\sqrt{\hbar c^{5} / G}=2.0 \mathrm{GJ}$. Car fuel delivers about $43 \mathrm{MJ} / \mathrm{kg}$. Thus the Planck energy corresponds to the energy of 47 kg of car fuel, about a tankful.

Challenge 1432, page 1017: Not really, as the mass error is equal to the mass only in the Planck case.
Challenge 1433, page 1017: It is improbable that such deviations can be found, as they are masked by the appearance of quantum gravity effects. However, if you do think that you have a prediction for a deviation, publish it.
Challenge 1435, page 1017: There is no gravitation at those energies and there are no particles. There is thus no paradox.
Challenge 1437, page 1018: The Planck acceleration is given by $a_{\mathrm{Pl}}=\sqrt{c^{7} / \hbar G}=$ $5.6 \cdot 10^{51} \mathrm{~m} / \mathrm{s}^{2}$.
Challenge 1438, page 1019: All mentioned options could be valid at the same time. The issue is not closed and clear thinking about it is not easy.
Challenge 1439, page 1019: The energy is the unification energy, about 800 times smaller than the Planck energy.

Challenge 1440, page 1020: This is told in detail in the section on maximum force starting on page 1068.
Challenge 1441, page 1025: Good! Publish it.
Challenge 1442, page 1032: See the table on page 184.
Challenge 1443, page 1033: The cosmic background radiation is a clock in the widest sense of the term.

Challenge 1465, page 1047: For the description of nature this is a contradiction. Nevertheless, the term 'universe', 'set of all sets' and other mathematical terms, as well as many religious concepts are of this type.
Challenge 1468, page 1048: For concept of 'universe'.
Challenge 1472, page 1050: Augustine and many theologians have defined 'god' in exactly this way. (See also Thomas Aquinas, Summa contra gentiles, 1, 30.) They claim that it possible to say what 'god' is not, but that it is not possible to say what it is. (This statement is also part of the official roman catholic catechism: see part one, section one, chapter one, IV, 43.)

Many legal scholars would also propose a different concept that fits the definition - namely 'administration'. It is difficult to say what it is, but easy to say what it is not.

More seriously, the properties common to the universe and to 'god' suggest the conclusion that the both are the same. Indeed, the analogy between the two concepts can be expanded to a proof. (This is left to the reader.) In fact, this might be the most interesting of all proofs of the existence of gods. This proof certainly lacks all the problems that the more common 'proofs' have. Despite its interest, the present proof is not found in any book on the topic. The reason is obvious: the result of the proof, the equivalence of 'god' and the universe, is a heresy for most religions.

If one is ready to explore the analogy nevertheless, one finds that a statement like 'god created the universe' translates as 'the universe implies the universe'. The original statement is thus not a lie any more, but is promoted to a tautology. Similar changes appear for many other - but not all - statements using the term 'god'. Enjoy the exploration.
Challenge 1473, page 1050: If you find one, publish it! And send it to the author as well.
Challenge 1475, page 1051: If you find one, publish it and send it to the present author as well.
Challenge 1479, page 1057: Any change in rotation speed of the Earth would change the sea level.

Challenge 1480, page 1058: Just measure the maximum water surface the oil drop can cover, by looking at the surface under a small angle.
Challenge 1481, page 1058: Keep the fingers less than 1 cm from your eye.
Challenge 1482, page 1065: As vacuum and matter cannot be distinguished, both share the same properties. In particular, both scatter strongly at high energies.
Challenge 1483, page 1069: Take $\Delta f \Delta t \geqslant 1$ and substitute $\Delta l=c / \Delta f$ and $\Delta a=c / \Delta t$.
Challenge 1505, page 1111: The number of spatial dimensions must be given first, in order to talk about spheres.
Challenge 1506, page 1114: This is a challenge to you to find out and publish; it is fun, may bring success and would yield an independent check of the results of the section.
Challenge 1511, page 1125: The lid of a box must obey the indeterminacy relation. It cannot be at perfect rest with respect to the rest of the box.
Challenge 1512, page 1125: Of course not, as there are no infinite quantities in nature. The question is whether the detector would be as large as the universe or smaller. What is the answer?
Challenge 1517, page 1126: Yes, as nature's inherent measurement errors cannot clearly distinguish between them.
Challenge 1518, page 1126: Of course.
Challenge 1516, page 1126: No. Time is continuous only if either quantum theory and point particles or general relativity and point masses are assumed. The argument shows that only the combination of both theories with continuity is impossible.
Challenge 1519, page 1126: We still have the chance to find the best approximate concepts possible. There is no reason to give up.
Challenge 1520, page 1126: A few thoughts. beginning of the big bang does not exist, but is given by that piece of continuous entity which is encountered when going backwards in time as much as possible. This has several implications.

- Going backwards in time as far as possible - towards the 'beginning' of time - is the same as zooming to smallest distances: we find a single strand of the amoeba.
- In other words, we speculate that the whole world is one single piece, knotted, branched and fluctuating.
- Going far away into space - to the border of the universe - is like taking a snapshot with a short shutter time: strands everywhere.
- Whenever we sloppily say that extended entities are 'infinite' in size, we only mean that they reach the horizon of the universe.

In summary, no starting point of the big bang exists, because time does not exist there. For the same reason, no initial conditions for particles or space-time exist. In addition, this shows there was no creation involved, since without time and without possibility of choice, the term 'creation' makes no sense.
Challenge 1521, page 1126: The equivalence follows from the fact that all these processes require Planck energy, Planck measurement precision, Planck curvature, and Planck shutter time.
Challenge 1500, page 1092: The system limits cannot be chosen in other ways; after the limits have been corrected, the limits given here should still apply.
Challenge 1527, page 1158: Planck limits can be exceeded for extensive observables for which many particle systems can exceed single particle limits, such as mass, momentum, energy or electrical resistance.
Challenge 1531, page 1162: Do not forget the relativistic time dilation.
Challenge 1533, page 1163: Since the temperature of the triple point of water is fixed, the temperature of the boiling point is fixed as well. Historically, the value of the triple point has not been well chosen.

Challenge 1534, page 1163: Probably the quantity with the biggest variation is mass, where a prefix for $1 \mathrm{eV} / \mathrm{c}^{2}$ would be useful, as would be one for the total mass in the universe, which is about $10^{90}$ times larger.
Challenge 1535, page 1164: The formula with $n-1$ is a better fit. Why?
Challenge 1538, page 1167: No, only properties of parts of the universe. The universe itself has no properties, as shown on page 1050.
Challenge 1539, page 1168: The slowdown goes quadratically with time, because every new slowdown adds to the old one!
Challenge 1540, page 1170: The double of that number, the number made of the sequence of all even numbers, etc.
Challenge 1532, page 1162: About $10 \mu \mathrm{~g}$.
Challenge 1542, page 1173: This could be solved with a trick similar to those used in the irrationality of each of the two terms of the sum, but nobody has found one.
Challenge 1543, page 1173: There are still many discoveries to be made in modern mathematics, especially in topology, number theory and algebraic geometry. Mathematics has a good future.

Challenge 1544, page 1177: The gauge coupling constants determine the size of atoms, the strength of chemical bonds and thus the size of all things.
Challenge 1545, page 1191: Covalent bonds tend to produce full shells; this is a smaller change on the right side of the periodic table.
Challenge 1548, page 1196: $|z|$ is the determinant of the matrix $z=\left(\begin{array}{rr}a & b \\ -b & a\end{array}\right)$.
Challenge 1551, page 1197: Use Cantor's diagonal argument, as in challenge 1121.
Challenge 1555, page 1199: Any rotation by an angle $2 \pi$ is described by -1 . Only a rotation by $4 \pi$ is described by +1 ; quaternions indeed describe spinors.

Challenge 1557, page 1201: Just check the result component by component. See also the mentioned reference.
Challenge 1559, page 1204: For a Gaussian integer $n+i m$ to be prime, the integer $n^{2}+m^{2}$ must be prime, and in addition, a condition on $n$ mod 3 must be satisfied; which one and why?
Challenge 1563, page 1205: The metric is regular, positive definite and obeys the triangle inequality.
Challenge 1567, page 1207: The solution is the set of all two by two matrices, as each two by two matrix specifies a linear transformation, if one defines a transformed point as the product of the point and this matrix. (Only multiplication with a fixed matrix can give a linear transformation.) Can you recognize from a matrix whether it is a rotation, a reflection, a dilation, a shear, or a stretch along two axes? What are the remaining possibilities?
Challenge 1570, page 1208: The (simplest) product of two functions is taken by point-by-point multiplication.
Challenge 1571, page 1208: The norm $\|f\|$ of a real function $f$ is defined as the supremum of its absolute value:

$$
\begin{equation*}
\|f\|=\sup _{x \in \mathrm{R}}|f(x)| . \tag{887}
\end{equation*}
$$

In simple terms: the maximum value taken by the absolute of the function is its norm. It is also called 'sup'-norm. Since it contains a supremum, this norm is only defined on the subspace of bounded continuous functions on a space X , or, if X is compact, on the space of all continuous functions (because a continuous function on a compact space must be bounded).
Challenge 1575, page 1213: Take out your head, then pull one side of your pullover over the corresponding arm, continue pulling it over the over arm; then pull the other side, under the first, to the other arm as well. Put your head back in. Your pullover (or your trousers) will be inside out.

Challenge 1579, page 1217: The transformation from one manifold to another with different topology can be done with a tiny change, at a so-called singular point. Since nature shows a minimum action, such a tiny change cannot be avoided.
Challenge 1580, page 1219: The product $M^{\dagger} M$ is Hermitean, and has positive eigenvalues. Thus $H$ is uniquely defined and Hermitean. $U$ is unitary because $U^{\dagger} U$ is the unit matrix.

So far, out of 1580 challenges, 745 solutions are given; in addition, 241 solutions are too easy to be included. Another 594 solutions need to be written; let the author know which one you want most.

## Appendix G

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# ma la religione di voi è qui <br> e passa <br> di generazione in generazione <br> ammonendo <br> che Scienza è Libertà. 

Giosuè Carducci*

*'... but the religion of you all is here and passes from generation to generation, admonishing that science is freedom?' Giosuè Carducci (1835-1907), important Italian poet and scholar, received the Nobel Prize for literature in 1906. The citation is from Carducci's inscription in the entry hall of the University of Bologna, the oldest university of the world.

## MOTION MOUNTAIN

## The Adventure of Physics

Why do change and motion exist?
How does a rainbow form?
What is the most fantastic voyage possible?


Is 'empty space' really empty?
How can one levitate things?
At what distance between two points does it become impossible to find room for a third one in between?
What does 'quantum' mean?
Which problems in physics are unsolved?

Answering these and other questions on motion, the book gives an entertaining and mind-twisting introduction into modern physics - one that is surprising and challenging on every page.

Starting from everyday life, the adventure provides an overview of the recent results in mechanics, thermodynamics, electrodynamics, relativity, quantum theory, quantum gravity and unification. It is written for undergraduate students and for anybody interested in physics.

Christoph Schiller, PhD Université Libre de Bruxelles, is a physicist with more than 25 years of experience in the presentation of physical topics.


[^0]:    * 'The solution of the riddle of life in space and time lies outside space and time.'
    ${ }^{* *}$ Solutions to, and comments on, challenges are either given on page 1233 or later on in the text. Challenges are classified as research level (r), difficult (d), normal student level (n) and easy (e). Challenges for which no solution has yet been included in the book are marked (ny).

[^1]:    * Zeno of Elea (c. 450 в Се ), one of the main exponents of the Eleatic school of philosophy.

[^2]:    * The riddle does not exist. If a question can be put at all, it can be answered.
    ** Solutions to challenges are given either on page 1233 or later on in the text. Challenges are classified as research level (r), difficult (d), normal student level (n) and easy (e). Challenges with no solution as yet are

[^3]:    marked (ny).
    *** Appendix A explains how to read Greek text.

[^4]:    * Failure to pass this stage completely can result in a person having various strange beliefs, such as believing

[^5]:    in the ability to influence roulette balls, as found in compulsive players, or in the ability to move other bodies by thought, as found in numerous otherwise healthy-looking people. An entertaining and informative account of all the deception and self-deception involved in creating and maintaining these beliefs is given by James Randi, The Faith Healers, Prometheus Books, 1989. A professional magician, he presents many similar topics in several of his other books. See also his http://www.randi.org website for more details.

    * The word 'movement' is rather modern; it was imported into English from the old French and became popular only at the end of the eighteenth century. It is never used by Shakespeare.

[^6]:    * The importance of throwing is also seen from the terms derived from it: in Latin, words like subject or 'thrown below', object or 'thrown in front', and interjection or 'thrown in between'; in Greek, it led to terms like symbol or 'thrown together', problem or 'thrown forward', emblem or 'thrown into', and - last but not least - devil or 'thrown through.'
    ** The world is independent of my will.

[^7]:    * The human eye is rather good at detecting motion. For example, the eye can detect motion of a point of light even if the change of angle is smaller than that which can be distinguished in a fixed image. Details of this and similar topics for the other senses are the domain of perception research.
    ${ }^{* *}$ The topic of motion perception is full of interesting aspects. An excellent introduction is chapter 6 of the beautiful text by Donald D. Hoffman, Visual Intelligence - How We Create What We See, W.W. Norton \& Co., 1998. His collection of basic motion illusions can be experienced and explored on the associated http://aris.ss.uci.edu/cogsci/personnel/hoffman/hoffman.html website.

[^8]:    * Contrary to what is often read in popular literature, the distinction is possible in quantum theory. It becomes impossible only when quantum theory is unified with general relativity.

[^9]:    * Objects, the unalterable, and the subsistent are one and the same. Objects are what is unalterable and subsistent; their configuration is what is changing and unstable.
    ** A physical system is a localized entity of investigation. In the classification of Table 2, the term 'physical system' is (almost) the same as 'object' or 'physical body'. Images are usually not counted as physical systems
    *** The exact separation between those aspects belonging to the object and those belonging to the state depends on the precision of observation. For example, the length of a piece of wood is not permanent; wood shrinks and bends with time, due to processes at the molecular level. To be precise, the length of a piece of wood is not an aspect of the object, but an aspect of its state. Precise observations thus shift the distinction between the object and its state; the distinction itself does not disappear - at least not for quite while.

[^10]:    * Sections entitled 'curiosities' are collections of topics and problems that allow one to check and to expand the usage of concepts already introduced.

[^11]:    * Niccolò Fontana Tartaglia (1499-1557), important Venetian mathematician.
    ** 'Physics truly is the proper study of man.' Georg Christoph Lichtenberg (1742-1799) was an important physicist and essayist.
    ${ }^{* * *}$ The best and most informative book on the life of Galileo and his times is by Pietro Redondi (see the footnote on page 220). Galileo was born in the year the pencil was invented. Before his time, it was impossible to do paper and pencil calculations. For the curious, the http://www.mpiwg-berlin.mpg.de website allows you to read an original manuscript by Galileo.
    ${ }^{* * * *}$ Newton was born a year after Galileo died. Newton's other hobby, as master of the Mint, was to supervise personally the hanging of counterfeiters. About Newton's infatuation with alchemy, see the books by Dobbs. Among others, Newton believed himself to be chosen by god; he took his Latin name, Isaacus Neuutonus, and formed the anagram Jeova sanctus unus. About Newton and his importance for classical mechanics, see

[^12]:    * Jochen Rindt (1942-1970), famous Austrian Formula One racing car driver, speaking about speed.
    ** It is named after Euclid, or Eukleides, the great Greek mathematician who lived in Alexandria around 300 все. Euclid wrote a monumental treatise of geometry, the $\Sigma$ тot $\chi \varepsilon \tilde{\varepsilon} \alpha$ or Elements, which is one of the milestones of human thought. The text presents the whole knowledge on geometry of that time. For the first time, Euclid introduces two approaches that are now in common use: all statements are deduced from a small number of basic 'axioms' and for every statement a 'proof' is given. The book, still in print today, has been the reference geometry text for over 2000 years. On the web, it can be found at http://aleph0.clarku. edu/~djoyce/java/elements/elements.html.

[^13]:    * Aristotle (384/3-322), Greek philosopher and scientist.
    ${ }^{* *}$ Lucretius Carus (c. 95 to c. 55 в Се ), Roman scholar and poet.
    *** A year is abbreviated a (Latin 'annus').

[^14]:    * Official UTC time is used to determine power grid phase, phone companies' bit streams and the signal to the GPS system used by many navigation systems around the world, especially in ships, aeroplanes and lorries. For more information, see the http://www.gpsworld.com website. The time-keeping infrastructure is also important for other parts of the modern economy. Can you spot the most important ones?

[^15]:    * The oldest clocks are sundials. The science of making them is called gnomonics. An excellent and complete introduction into this somewhat strange world can be found at the http://www.sundials.co.uk website.
    Page $830 \quad{ }^{* *}$ The brain contains numerous clocks. The most precise clock for short time intervals, the internal interval timer, is more accurate than often imagined, especially when trained. For time periods between a few tenths of a second, as necessary for music, and a few minutes, humans can achieve accuracies of a few per cent.

[^16]:    * We cannot compare a process with 'the passage of time' - there is no such thing - but only with another process (such as the working of a chronometer).
    ** Hermann Weyl (1885-1955) was one of the most important mathematicians of his time, as well as an important theoretical physicist. He was one of the last universalists in both fields, a contributor to quantum theory and relativity, father of the term 'gauge' theory, and author of many popular texts.

[^17]:    * For a definition of uncountability, see page 649.
    ** Note that saying that space has three dimensions implies that space is continuous; the Dutch mathematician and philosopher Luitzen Brouwer (b. 1881 Overschie, d. 1966 Blaricum ) showed that dimensionality is only a useful concept for continuous sets.

[^18]:    * René Descartes or Cartesius (1596-1650), French mathematician and philosopher, author of the famous statement 'je pense, donc je suis', which he translated into 'cogito ergo sum' - I think therefore I am. In his view this is the only statement one can be sure of.

[^19]:    * 'Measure is the best (thing).' Cleobulus (K入єoßou入os) of Lindos, (c. 620-550 BCE) was another of the proverbial seven sages.

[^20]:    * Lewis Fray Richardson (1881-1953), English physicist and psychologist.
    ${ }^{* *}$ Most of these curves are self-similar, i.e. they follow scaling laws similar to the above-mentioned. The term 'fractal' is due to the Polish mathematician Benoît Mandelbrot and refers to a strange property: in a certain sense, they have a non-integral number $D$ of dimensions, despite being one-dimensional by construction. Mandelbrot saw that the non-integer dimension was related to the exponent $e$ of Richardson by $D=1+e$, thus giving $D=1.25$ in the example above.

    Coastlines and other fractals are beautifully presented in Heinz-Otto Peitgen, Hartmut Jürgens \& Dietmar Saupe, Fractalsfor the Classroom, Springer Verlag, 1992, pp. 232-245. It is also available in several other languages.

[^21]:    * Stefan Banach (Krakow, 1892-Lvov, 1945), important Polish mathematician.
    ** Actually, this is true only for sets on the plane. For curved surfaces, such as the surface of a sphere, there are complications that will not be discussed here. In addition, the problems mentioned in the definition of length of fractals also reappear for area if the surface to be measured is not flat but full of hills and valleys. A typical example is the area of the human lung: depending on the level of details examined, one finds area values from a few up to over a hundred square metres.

[^22]:    * Max Dehn (1878-1952), German mathematician, student of David Hilbert.
    ** This is also told in the beautiful book by M. Aigler \& G.M. Ziegler, Proofs from the Book, Springer Verlag, 1999. The title is due to the famous habit of the great mathematician Paul Erdös to imagine that all beautiful mathematical proofs can be assembled in the 'book of proofs'.
    *** Alfred Tarski (b. 1902 Warsaw, d. 1983 Berkeley), Polish mathematician.
    ${ }_{* * * *}$ The proof of the result does not need much mathematics; it is explained beautifully by Ian Stewart in Paradox of the spheres, New Scientist, 14 January 1995, pp. 28-31. The Banach-Tarski paradox also exists in four dimensions, as it does in any higher dimension. More mathematical detail can be found in the beautiful

[^23]:    * The most common counter-examples are numerous crystalline minerals, where the straightness is related to the atomic structure. Another famous exception is the well-known Irish geological formation called the Giant's Causeway. Other candidates that might come to mind, such as certain bacteria which have (almost)
    Ref. 36 square or (almost) triangular shapes are not counter-examples, as the shapes are only approximate.
    ** Roman Sexl, (1939-1986), important Austrian physicist, author of several influential textbooks on gravitation and relativity.

[^24]:    * Pierre Vernier (1580-1637), French military officer interested in cartography.
    ** Pedro Nuñes or Peter Nonnius (1502-1578), Portuguese mathematician and cartographer.
    *** Christophonius Clavius or Schlüssel (1537-1612), Bavarian astronomer.

[^25]:    * Science is written in this huge book that is continuously open before our eyes (I mean the universe) ... It is written in mathematical language.
    ${ }^{* *}$ On the world of fireworks, see the frequently asked questions list of the usenet group rec.pyrotechnics, or search the web. A simple introduction is the article by J.A. Conkling, Pyrotechnics, Scientific American pp. 66-73, July 1990.

[^26]:    * Apart from the graphs shown in Figure 23, there is also the configuration space spanned by the coordinates

[^27]:    of all particles of a system; only for a single particle it is equal to the real space. The phase space diagram is also called state space diagram.

[^28]:    * Gottfried Wilhelm Leibniz (b. 1646 Leipzig, d. 1716 Hannover), Saxon lawyer, physicist, mathematician, philosopher, diplomat and historian. He was one of the great minds of mankind; he invented the differential calculus (before Newton) and published many successful books in the various fields he explored, among them De arte combinatoria, Hypothesis physica nova, Discours de métaphysique, Nouveaux essais sur l'entendement humain, the Théodicée and the Monadologia.

[^29]:    * Such physical quantities are called vectors. In more precise, mathematical language, a vector is an element of a set, called vector space, in which the following properties hold for all vectors $\mathbf{a}$ and $\mathbf{b}$ and for all numbers $c$ and $d$ :

    $$
    \begin{equation*}
    c(\mathbf{a}+\mathbf{b})=c \mathbf{a}+c \mathbf{b} \quad, \quad(c+d) \mathbf{a}=c \mathbf{a}+d \mathbf{a} \quad, \quad(c d) \mathbf{a}=c(d \mathbf{a}) \quad \text { and } \quad 1 \mathbf{a}=\mathbf{a} \tag{11}
    \end{equation*}
    $$

    Another example of vector space is the set of all positions of an object. Does the set of all rotations form a

    Note that vectors do not have specified points at which they start: two arrows with same direction and

[^30]:    * If I know an object I also know all its possible occurrences in states of affairs.

    Ref. $45 \quad{ }^{* *}$ Matter is a word derived from the Latin 'materia', which originally meant 'wood' and was derived via intermediate steps from 'mater', meaning 'mother'.
    *** The website http://www.astro.uiuc.edu/~kaler/sow/sowlist.html gives an introduction to the different types of stars. The http://www.astro.wisc.edu/~dolan/constellations/constellations.html website provides detailed and interesting information about constellations.

    For an overview of the planets, see the beautiful book by K.R. Lang \& C.A. Whitney, Vagabonds de l'espace - Exploration et découverte dans le système solaire, Springer Verlag, 1993. The most beautiful pictures of the stars can be found in D. Malin, A View of the Universe, Sky Publishing and Cambridge University Press, 1993.

[^31]:    * A satellite is an object circling a planet, like the Moon; an artificial satellite is a system put into orbit by humans, like the Sputniks.

[^32]:    * Despite the disadvantage of not being able to use rotating parts and of being restricted to one piece only, nature's moving constructions, usually called animals, often outperform human built machines. As an example, compare the size of the smallest flying systems built by evolution with those built by humans. (See, e.g. http://pixelito.reference.be.) There are two reasons for this discrepancy. First, nature's systems have integrated repair and maintenance systems. Second, nature can build large structures inside containers with small openings. In fact, nature is very good at what people do when they build sailing ships inside glass
    ${ }_{* *}$ Excluding very slow changes such as the change of colour of leaves in the Fall, in nature only certain crystals, the octopus, the chameleon and a few other animals achieve this. Of man-made objects, television, computer displays, heated objects and certain lasers can do it. Do you know more examples? An excellent source of information on the topic of colour is the book by K. Nassau, The Physics and Chemistry of Colour - the fifteen causes of colour, J. Wiley \& Sons, 1983. In the popular science domain, the most beautiful book is the classic work by the Flemish astronomer Marcel G.J. Minnaert, Light and Colour in the Outdoors, Springer, 1993, an updated version based on his wonderful book series, De natuurkunde van 't vrije veld,
    Ref. 52 Thieme \& Cie, Zutphen. Reading it is a must for all natural scientists. On the web, there is also the - much simpler - http://webexhibits.org/causesofcolour website.

[^33]:    * One could propose including the requirement that objects may be rotated; however, this requirement gives difficulties in the case of atoms, as explained on page 751, and with elementary particles, so that rotation is not made a separate requirement.

[^34]:    * This surprising effect obviously works only above a certain minimal speed. Can you determine what this speed is? Be careful! Too strong a push will make you fall.
    * 'Give me a place to stand, and I'll move the Earth.' Archimedes (c. 283-212), Greek scientist and engineer. between movable and immovable property made no sense.
    ** Antoine-Laurent Lavoisier (1743-1794), French chemist and a genius. Lavoisier was the first to understand that combustion is a reaction with oxygen; he discovered the components of water and introduced mass measurements into chemistry. When he was (unjustly) sentenced to the guillotine during the French revolution, he decided to use the experience for a scientific experiment; he decided to blink his eyes as frequently as possible after his head was cut off, in order to show others how long it takes to lose consciousness. Lavoisier managed to blink eleven times.

[^35]:    * Christiaan Huygens (b. 1629 's Gravenhage, d. 1695 Hofwyck) was one of the main physicists and mathematicians of his time. Huygens clarified the concepts of mechanics; he also was one of the first to show that light is a wave. He wrote influential books on probability theory, clock mechanisms, optics and astronomy. Among other achievements, Huygens showed that the Orion Nebula consists of stars, discovered Titan, the moon of Saturn, and showed that the rings of Saturn consist of rock. (This is in contrast to Saturn itself, whose density is lower than that of water.)

[^36]:    * Ernst Mach (1838 Chrlice-1916 Vaterstetten), Austrian physicist and philosopher. The mach unit for aeroplane speed as a multiple of the speed of sound in air (about $0.3 \mathrm{~km} / \mathrm{s}$ ) is named after him. He developed the so-called Mach-Zehnder interferometer; he also studied the basis of mechanics. His thoughts about mass and inertia influenced the development of general relativity, and led to Mach's principle, which will appear later on. He was also proud to be the last scientist denying - humorously, and against all evidence - the existence of atoms.

[^37]:    * For more curiosities, see R.H. Price, Negative mass can be positively amusing, American Journal of Physics 61 , pp. 216-217, 1993. Negative mass particles in a box would heat up a box made of positive mass while traversing its walls, and accelerating, i.e. losing energy, at the same time. They would allow one to build a perpetuum mobile of the second kind, i.e. a device circumventing the second principle of thermodynamics. Moreover, such a system would have no thermodynamic equilibrium, because its energy could decrease forever. The more one thinks about negative mass, the more one finds strange properties contradicting observations. By the way, what is the range of possible mass values for tachyons?
    ** Arthur Eddington (1882-1944), British astrophysicist.

[^38]:    * Gustave-Gaspard Coriolis (b. 1792 Paris, d. 1843 Paris), French engineer and mathematician.
    ** (Physical) work is the product of force and distance in direction of the force.

[^39]:    Page 1154 * For the explanation of the abbreviation E, see Appendix B.

[^40]:    * In fact, the conservation of energy was stated in its full generality in public only in 1842, by Julius Robert Mayer. He was a medical doctor by training, and the journal Annalen der Physik refused to publish his paper, as it supposedly contained 'fundamental errors'. What the editors called errors were in fact mostly - but not only - contradictions of their prejudices. Later on, Helmholtz, Kelvin, Joule and many others acknowledged Mayer's genius. However, the first to have stated energy conservation in its modern form was the French physicist Sadi Carnot (1796-1832) in 1820. To him the issue was so clear that he did not publish the result. In fact he went on and discovered the second 'law' of thermodynamics. Today, energy conservation, also called the first 'law' of thermodynamics, is one of the pillars of physics, as it is valid in all its domains.
    ${ }^{* *}$ In 1632, in his Dialogo, Galileo writes: 'Shut yourself up with some friend in the main cabin below decks

[^41]:    intervals by keeping themselves in the air. And if smoke is made by burning some incense, it will be seen going up in the form of a little cloud, remaining still and moving no more toward one side than the other. The cause of all these correspondences of effects is the fact that the ship's motion is common to all the things contained in it, and to the air also. That is why I said you should be below decks; for if this took place above in the open air, which would not follow the course of the ship, more or less noticeable differences would be seen in some of the effects noted.'

    * 'It is a hypothesis that the Sun will rise tomorrow; and this means that we do not know whether it will rise.' This well-known statement is found in Ludwig Wittgenstein, Tractatus, 6.36311.

[^42]:    * Extrinsic and intrinsic moment of inertia are related by

    $$
    \begin{equation*}
    \Theta_{\mathrm{ext}}=\Theta_{\mathrm{int}}+m d^{2} \tag{20}
    \end{equation*}
    $$

[^43]:    * 'And yet she moves' is the sentence falsely attributed to Galileo about the Earth. It is true, however, that at his trial he was forced to publicly retract the idea of a moving Earth to save his life (see the footnote on page 220).
    ${ }^{* *}$ For the definition of angles see page 61 and for the definition of angle units see Appendix B.
    *** Pierre Louis Moreau de Maupertuis (1698-1759), French physicist and mathematician. He was one of the key figures in the quest for the principle of least action, which he named in this way. He was also founding president of the Berlin Academy of Sciences.

[^44]:    * Why was such a long pendulum necessary? Understanding the reasons allows one to repeat the experiment at home, using a pendulum as short as 70 cm , with the help of a few tricks.
    ** The discovery also shows how precision and genius go together. In fact, the first person to observe the effect was Vincenzo Viviani, a student of Galilei, as early as 1661 ! Indeed, Foucault had read about Viviani's work in the publications of the Academia dei Lincei. But it took Foucault's genius to connect the effect to the rotation of the Earth; nobody had done so before him.

[^45]:    * The calculation of the period of Foucault's pendulum assumed that the precession rate is constant during a rotation. This is only an approximation (though usually a good one).
    ${ }^{* *}$ Can you guess how rotation is detected in this case?

[^46]:    * Albert Abraham Michelson (b. 1852 Strelno, d. 1931 Pasadena) Prussian-Polish-US-American physicist, obsessed by the precise measurement of the speed of light, received the Nobel Prize for Physics in 1907.
    ** Oliver Lodge (1851-1940) was a British physicist who studied electromagnetic waves and tried to communicate with the dead. A strange but influential figure, his ideas are often cited when fun needs to be made of physicists; for example, he was one of those (rare) physicists who believed that at the end of the nineteenth century physics was complete.
    ${ }^{* * *}$ The growth of leaves on trees and the consequent change in the Earth's moment of inertia, already studied in 1916 by Harold Jeffreys, is too small to be seen, so far.

[^47]:    * The circular motion, a wobble, was predicted by the great Swiss mathematician Leonhard Euler (17071783). Using this prediction and Küstner's data, in 1891 Seth Chandler claimed to be the discoverer of the circular component.
    ${ }^{* *}$ In this old continent, called Gondwanaland, there was a huge river that flowed westwards from the Chad to Guayaquil in Ecuador. After the continent split up, this river still flowed to the west. When the Andes appeared, the water was blocked, and many millions of years later, it flowed back. Today, the river still flows eastwards and is called the Amazonas.

[^48]:    * Friedrich Wilhelm Bessel (1784-1846), Westphalian astronomer who left a successful business career to dedicate his life to the stars, and became the foremost astronomer of his time.
    ** James Bradley, (1693-1762), English astronomer. He was one of the first astronomers to understand the value of precise measurement, and thoroughly modernized Greenwich. He discovered the aberration of light, a discovery that showed that the Earth moves and also allowed him to measure the speed of light; he also discovered the nutation of the Earth.

[^49]:    * In fact, the 25800 year precession leads to three insolation periods, of 23700,22400 and 19000 years, due to the interaction between precession and perihelion shift.

[^50]:    * This is roughly the end of the ladder. Note that the expansion of the universe, to be studied later, produces no motion.

[^51]:    * If you are interested in learning in more detail how nature and the eye cope with the complexities of three dimensions, see the http://schorlab.berkeley.edu/vilis/whatisLL.htm and http://www.med.uwo.ca/physiology/ courses/LLConsequencesWeb/ListingsLaw/perceptual2.htm websites.
    ** In the Middle Ages, the term 'basilisk' referred to a mythical monster supposed to appear shortly before the end of the world. Today, it is a small reptile in the Americas.

[^52]:    * Jean Buridan (c. 1295 to $c .1366$ ) was also one of the first modern thinkers to speculate on a rotation of the Earth about an axis.
    ** Another way to put it is to use the answer of the Dutch physicist Christiaan Huygens (1629-1695): the Moon does not fall from the sky because of the centrifugal acceleration. As explained on page 109, this explanation is nowadays out of favour at most universities.

    There is a beautiful problem connected to the left part of the figure: Which points on the surface of the Earth can be hit by shooting from a mountain? And which points can be hit by shooting horizontally?

[^53]:    * Formula (31) is noteworthy mainly for all that is missing. The period of a pendulum does not depend on the mass of the swinging body. In addition, the period of a pendulum does not depend on the amplitude. (This is true as long as the oscillation angle is smaller than about $15^{\circ}$.) Galileo discovered this as a student, when observing a chandelier hanging on a long rope in the dome of Pisa. Using his heartbeat as a clock he found that even though the amplitude of the swing got smaller and smaller, the time for the swing stayed the same.

    A leg also moves like a pendulum, when one walks normally. Why then do taller people tend to walk faster?

[^54]:    * Henry Cavendish (1731-1810) was one of the great geniuses of physics; rich and solitary, he found many rules of nature, but never published them. Had he done so, his name would be much more well known. John Michell (1724-1793) was church minister, geologist and amateur astronomer.

[^55]:    * In two or more dimensions slopes are written $\partial \varphi / \partial z$ - where $\partial$ is still pronounced 'd' - because in those cases the expression $d \varphi / d z$ has a slightly different meaning. The details lie outside the scope of this walk.
    ** Alternatively, for a general, extended body, the potential is found by requiring that the divergence of its gradient is given by the mass (or charge) density times some proportionality constant. More precisely, one has

    $$
    \begin{equation*}
    \Delta \varphi=4 \pi G \rho \tag{35}
    \end{equation*}
    $$

    where $\rho=\rho(\mathbf{x}, t)$ is the mass volume density of the body and the operator $\Delta$, pronounced 'delta', is defined as $\Delta f=\nabla \nabla f=\partial^{2} f / \partial x^{2}+\partial^{2} f / \partial y^{2}+\partial^{2} f / \partial z^{2}$. Equation (35) is called the Poisson equation for the potential $\varphi$. It is named after Siméon-Denis Poisson (1781-1840), eminent French mathematician and physicist. The positions at which $\rho$ is not zero are called the sources of the potential. The so-called source term $\Delta \varphi$ of a function is a measure for how much the function $\varphi(x)$ at a point $x$ differs from the average value in a region around that point. (Can you show this, by showing that $\Delta \varphi \approx \bar{\varphi}-\varphi(x)$ ?) In other words, the Poisson equation (35) implies that the actual value of the potential at a point is the same as the average value around that point minus the mass density multiplied by $4 \pi G$. In particular, in the case of empty space the potential at a point is equal to the average of the potential around that point.

    Often the concept of gravitational field is introduced, defined as $\mathbf{g}=-\nabla \varphi$. We avoid this in our walk, because we will discover that, following the theory of relativity, gravity is not due to a field at all; in fact even the concept of gravitational potential turns out to be only an approximation.

[^56]:    * Mount Sagarmatha is sometimes also called Mount Everest.

[^57]:    * The apparent height of the ecliptic changes with the time of the year and is the reason for the changing seasons. Therefore seasons are a gravitational effect as well.

[^58]:    * Godfrey Harold Hardy (1877-1947) was an important English number theorist, and the author of the well-known A Mathematician's Apology. He also 'discovered' the famous Indian mathematician Srinivasa Ramanujan, bringing him to Britain.

[^59]:    * The movie is in DivX 5 AVI format and requires a software plug-in in Acrobat Reader that can play it.
    ** The web pages http://cfa-www.harvard.edu/iau/lists/Closest.html and InnerPlot.html give an impression of the number of objects that almost hit the Earth every year. Without the Moon, we would have many additional catastrophes.

[^60]:    * Levitation is discussed in detail on page 602.

[^61]:    * Pierre Simon Laplace (b. 1749 Beaumont-en-Auge, d. 1827 Paris), important French mathematician. His treatise appeared in five volumes between 1798 and 1825. He was the first to propose that the solar system was formed from a rotating gas cloud, and one of the first people to imagine and explore black holes.

[^62]:    * The maxim to think at all times for oneself is the enlightenment.

[^63]:    * By the way, how would you measure the deflection of light near the bright Sun?
    ** What are the values shown by a balance for a person of 85 kg juggling three balls of 0.3 kg each?

[^64]:    * 'Falling is neither dangerous nor a shame; to keep lying is both.' Konrad Adenauer (b. 1876 Köln, d. 1967 Rhöndorf), German chancellor.

[^65]:    * This is in contrast to the actual origin of the term 'mechanics', which means 'machine science'. It derives from the Greek $\mu \eta \kappa \alpha v \eta$ ', which means 'machine' and even lies at the origin of the English word 'machine' itself. Sometimes the term 'mechanics' is used for the study of motion of solid bodies only, excluding, e.g., hydrodynamics. This use fell out of favour in physics in the last century.
    ** This is not completely correct: in the 1980s, the first case of gravitational friction was discovered: the emission of gravity waves. We discuss it in detail later.

[^66]:    * This equation was first written down by the Swiss mathematician and physicist Leonhard Euler (17071783 ) in 1747, over 70 years after Newton's first law and 20 years after the death of Newton, to whom it is

[^67]:    * Recent research suggest that maybe in certain crystalline systems, such as tungsten bodies on silicon, under ideal conditions gliding friction can be extremely small and possibly even vanish in certain directions of motion. This so-called superlubrication is presently a topic of research.

[^68]:    * The first scientist who eliminated force from the description of nature was Heinrich Rudolf Hertz (b. 1857 Hamburg, d. 1894 Bonn), the famous discoverer of electromagnetic waves, in his textbook on mechanics, Die Prinzipien der Mechanik, Barth, 1894, republished by Wissenschaftliche Buchgesellschaft, Darmstadt, 1963. His idea was strongly criticized at that time; only a generation later, when quantum mechanics quietly got rid of the concept for good, did the idea become commonly accepted. (Many have speculated about the role Hertz would have played in the development of quantum mechanics and general relativity, had he not died so young.) In his book, Hertz also formulated the principle of the straightest path: particles follow geodesics. This same description is one of the pillars of general relativity, as we will see later on.
    ${ }^{* *}$ In the case of human relations the evaluation should be somewhat more discerning, as the research by
    *** 'And whatfor do we need this motor, when the reasoned study of nature proves to us that perpetual motion is the first of its laws?'
    Ref. $56^{* * * *}$ 'What future will be tomorrow, never ask ...' Horace is Quintus Horatius Flaccus ( $65-8$ в Ce ), the great Roman poet.

[^69]:    * We cannot infer the events of the future from those of the present. Superstition is nothing but belief in the causal nexus.
    ** For a beautiful view of clouds, see the http://www.goes.noass.gov website.

[^70]:    * Mathematicians have developed a large number of tests to determine whether a collection of numbers may be called random; roulette results pass all these tests - in honest casinos only, however. Such tests typically check the equal distribution of numbers, of pairs of numbers, of triples of numbers, etc. Other tests are the

[^71]:    * That can be a lot of fun though.
    ** That free will is a feeling can also be confirmed by careful introspection. The idea of free will always appears after an action has been started. It is a beautiful experiment to sit down in a quiet environment, with the intention to make, within an unspecified number of minutes, a small gesture, such as closing a hand. If you carefully observe, in all detail, what happens inside yourself around the very moment of decision, you find either a mechanism that led to the decision, or a diffuse, unclear mist. You never find free will. Such an experiment is a beautiful way to experience deeply the wonders of the self. Experiences of this kind might also be one of the origins of human spirituality, as they show the connection everybody has with the rest of

[^72]:    * 'Read much, but not anything'. Ep. 7, 9, 15. Gaius Plinius Secundus (b. 23/4 Novum Comum, d. 79 Vesuvius eruption), Roman writer, especially famous for his large, mainly scientific work Historia naturalis, which has been translated and read for almost 2000 years.

[^73]:    * Navigare necesse, vivere non necesse. 'To navigate is necessary, to live is not.' Gnaeus Pompeius Magnus (106-48 в Се ), as cited by Plutarchus (c. 45 to $c .125$ ).

[^74]:    * The mechanisms of insect flight are still a subject of active research. Traditionally, fluid dynamics has

[^75]:    concentrated on large systems, like boats, ships and aeroplanes. Indeed, the smallest human-made object that can fly in a controlled way - say, a radio-controlled plane or helicopter - is much larger and heavier than many flying objects that evolution has engineered. It turns out that controlling the flight of small things requires more knowledge and more tricks than controlling the flight of large things. There is more about this topic on page 969 .

[^76]:    * Note that this 'action' is not the same as the 'action' appearing in statements such as 'every action has an equal and opposite reaction. This last usage, coined by Newton, has not stuck; therefore the term has been recycled. After Newton, the term 'action' was first used with an intermediate meaning, before it was finally given the modern meaning used here. This last meaning is the only meaning used in this text.

    Another term that has been recycled is the 'principle of least action'. In old books it used to have a different meaning from the one in this chapter. Nowadays, it refers to what used to be called Hamilton's principle in the Anglo-Saxon world, even though it is (mostly) due to others, especially Leibniz. The old names and meanings are falling into disuse and are not continued here.

    Behind these shifts in terminology is the story of an intense two-centuries-long attempt to describe motion with so-called extremal or variational principles: the objective was to complete and improve the work initiated by Leibniz. These principles are only of historical interest today, because all are special cases of the

[^77]:    * It is named after Giuseppe Lodovico Lagrangia (b. 1736 Torino, d. 1813 Paris), better known as Joseph Louis Lagrange. He was the most important mathematician of his time; he started his career in Turin, then worked for 20 years in Berlin, and finally for 26 years in Paris. Among other things he worked on number theory and analytical mechanics, where he developed most of the mathematical tools used nowadays for calculations in classical mechanics and classical gravitation. He applied them successfully to many motions in the solar system.
    ** For more details on integration see Appendix D.

[^78]:    * In fact, in some pathological situations the action is maximal, so that the snobbish form of the principle is that the action is 'stationary', or an 'extremum', meaning minimal or maximal. The condition of vanishing

[^79]:    * This idea was ridiculed by the French philosopher Voltaire (1694-1778) in his lucid writings, notably in the brilliant book Candide, written in 1759, and still widely available.

[^80]:    * The rest of the mass comes form the $\mathrm{CO}_{2}$ in the air.

[^81]:    * Humans develop the ability to imagine that others can be in situations different from their own at the

[^82]:    * The term is due to Evariste Galois (1811-1832), the structure to Augustin-Louis Cauchy (1789-1857) and the axiomatic definition to Arthur Cayley (1821-1895).
    ${ }^{* *}$ In principle, mathematical groups need not be symmetry groups; but it can be proven that all groups can be seen as transformation groups on some suitably defined mathematical space, so that in mathematics we can use the terms 'symmetry group' and 'group' interchangeably.

    A group is called Abelian if its concatenation operation is commutative, i.e. if $a \circ b=b \circ a$ for all pairs of elements $a$ and $b$. In this case the concatenation is sometimes called addition. Do rotations form an abelian group?

    A subset $G_{1} \subset G$ of a group $G$ can itself be a group; one then calls it a subgroup and often says sloppily that $G$ is larger than $G_{1}$ or that $G$ is a higher symmetry group than $G_{1}$.

[^83]:    * There are some obvious, but important, side conditions for a representation: the matrices $D(a)$ must be invertible, or non-singular, and the identity operation of $G$ must be mapped to the unit matrix. In even more compact language one says that a representation is a homomorphism from $G$ into the group of non-singular or invertible matrices. A matrix $D$ is invertible if its determinant det $D$ is not zero.

    In general, if a mapping $f$ from a group $G$ to another $G^{\prime}$ satisfies

    $$
    \begin{equation*}
    f\left(a \circ_{G} b\right)=f(a) \circ_{G^{\prime}} f(b) \tag{68}
    \end{equation*}
    $$

    the mapping $f$ is called an homomorphism. A homomorphism $f$ that is one-to-one (injective) and onto (surjective) is called a isomorphism. If a representation is also injective, it is called faithful, true or proper.

    In the same way as groups, more complex mathematical structures such as rings, fields and associative algebras may also be represented by suitable classes of matrices. A representation of the field of complex numbers is given in Appendix D.
    ${ }^{* *}$ The transpose $A^{T}$ of a matrix $A$ is defined element-by-element by $\left(A^{T}\right)_{\mathrm{ik}}=A_{\mathrm{ki}}$. The complex conjugate $A^{*}$ of a matrix $A$ is defined by $\left(A^{*}\right)_{\mathrm{ik}}=\left(A_{\mathrm{ik}}\right)^{*}$. The adjoint $A^{\dagger}$ of a matrix $A$ is defined by $A^{\dagger}=\left(A^{T}\right)^{*}$. A matrix is called symmetric if $A^{T}=A$, orthogonal if $A^{T}=A^{-1}$, Hermitean or self-adjoint (the two are synonymous in all physical applications) if $A^{\dagger}=A$ (Hermitean matrices have real eigenvalues), and unitary if $A^{\dagger}=A^{-1}$. Unitary matrices have eigenvalues of norm one. Multiplication by a unitary matrix is a one-to-one mapping; since the time evolution of physical systems is a mapping from one time to another, evolution is always described by a unitary matrix. A real matrix obeys $A^{*}=A$, an antisymmetric or skew-symmetric matrix is defined by $A^{T}=-A$, an anti-Hermitean matrix by $A^{\dagger}=-A$ and an anti-unitary matrix by $A^{\dagger}=-A^{-1}$. All the mappings described by these special types of matrices are one-to-one. A matrix is singular, i.e. not one-to-one, if $\operatorname{det} A=0$.

[^84]:    Challenge 369 e

[^85]:    * A rank- $n$ tensor is the proportionality factor between a rank-1 tensor, i.e. between a vector, and an rank-$(n-1)$ tensor. Vectors and scalars are rank 1 and rank 0 tensors. Scalars can be pictured as spheres, vectors as arrows, and rank-2 tensors as ellipsoids. Tensors of higher rank correspond to more and more complex shapes.

    A vector has the same length and direction for every observer; a tensor (of rank 2) has the same determinant, the same trace, and the same sum of diagonal subdeterminants for all observers.

    A vector is described mathematically by a list of components; a tensor (of rank 2) is described by a matrix of components. The rank or order of a tensor thus gives the number of indices the observable has. Can you
    ** By the way, is the usual list of possible observation viewpoints - namely different positions, different observation instants, different orientations, and different velocities - also complete for the action (71)? Surprisingly, the answer is no. One of the first who noted this fact was Niederer, in 1972. Studying the quantum

[^86]:    * The main property is $\int \delta x \mathrm{~d} x=1$. In mathematically precise terms, the delta 'function' is a distribution.

[^87]:    * The equation can be simplified by transforming the variable $u$; most concisely, it can be rewritten as $u_{t}+$ $u_{x x x}=6 u u_{x}$. As long as the solutions are sech functions, this and other transformed versions of the equation are known by the same name.

[^88]:    * For a definition of uncountability, see page 649.

[^89]:    * Joseph Loschmidt (b. 1821 Putschirn, d. 1895 Vienna) Austrian chemist and physicist. The oil experiment was popularized a few decades later, by Kelvin. It is often claimed that Benjamin Franklin was the first to conduct the oil experiment; that is wrong. Franklin did not measure the thickness, and did not even consider the question of the thickness. He did pour oil on water, but missed the most important conclusion that could be drawn from it. Even geniuses do not discover everything.
    ** Loschmidt knew that the (dynamic) viscosity of a gas was given by $\eta=\rho l v / 3$, where $\rho$ is the density of the gas, $v$ the average speed of the components and $l$ their mean free path. With Avogadro's prediction (made in 1811 without specifying any value) that a volume $V$ of any gas always contains the same number $N$ of components, one also has $l=V / \sqrt{2 \pi N \sigma^{2}}$, where $\sigma$ is the cross-section of the components. (The crosssection is the area of the shadow of an object.) Loschmidt then assumed that when the gas is liquefied, the volume of the liquid is the sum of the volumes of the particles. He then measured all the involved quantities and determined $N$. The modern value of $N$, called Avogadro's number or Loschmidt's number, is $6.02 \cdot 10^{23}$ particles in 22.41 of any gas at standard conditions (today called 1 mol ).
    *** Galileo was brought to trial because of his ideas about atoms, not about the motion of the Earth, as is often claimed. To get a clear view of the matters of dispute in the case of Galileo, especially those of interest to physicists, the best text is the excellent book by Pietro Redondi, Galileo eretico, Einaudi, 1983, translated into English as Galileo Heretic, Princeton University Press, 1987. It is also available in many other languages. Redondi, a renowned historical scholar and colleague of Pierre Costabel, tells the story of the dispute between Galileo and the reactionary parts of the Catholic Church. He discovered a document of that time - the anonymous denunciation which started the trial - that allowed him to show that the condemnation of Galileo to life imprisonment for his views on the Earth's motion was organized by his friend the Pope to protect him from a sure condemnation to death over a different issue.

    The reasons for his arrest, as shown by the denunciation, were not his ideas on astronomy and on the

[^90]:    motion of the Earth, but his statements on matter. Galileo defended the view that since matter is not scale invariant, it must be made of 'atoms' or, as he called them, piccolissimi quanti - smallest quanta. This was and still is a heresy. A true Catholic is still not allowed to believe in atoms. Indeed, the theory of atoms is not compatible with the change of bread and wine into human flesh and blood, called transsubstantiation, which is a central tenet of the Catholic faith. In Galileo's days, church tribunals punished heresy, i.e. deviating personal opinions, by the death sentence. Despite being condemned to prison in his trial, Galileo published his last book, written as an old man under house arrest, on the scaling issue. Today, the Catholic Church still refuses to publish the proceedings and other documents of the trial. Its officials carefully avoid the subject of atoms, as any statement on this subject would make the Catholic Church into a laughing stock. In fact, quantum theory, named after the term used by Galileo, has become the most precise description of nature yet.
    Ref. 172 * There is another important limiting factor: the water columns inside trees must not break. Both factors seem to yield similar limiting heights.

[^91]:    * The human ear can detect pressure variations at least as small as $20 \mu \mathrm{~Pa}$.
    ** Leucippus of Elea ( $\Lambda \varepsilon v \kappa ı \pi \pi о \varsigma) ~(c . ~ 490 ~ t o ~ c . ~ 430 ~ в с е), ~ G r e e k ~ p h i l o s o p h e r ; ~ E l e a ~ w a s ~ a ~ s m a l l ~ t o w n ~ s o u t h ~$ of Naples. It lies in Italy, but used to belong to the Magna Graecia. Democritus ( $\Delta \varepsilon \mu$ окрıтоৎ) of Abdera (c. 460 to $c .356$ or 370 В СЕ ) , also a Greek philosopher, was arguably the greatest philosopher who ever lived. Together with his teacher Leucippus, he was the founder of the atomic theory; Democritus was a much admired thinker, and a contemporary of Socrates. The vain Plato never even mentions him, as Democritus was a danger to his own fame. Democritus wrote many books which have been lost; they were not copied during the Middle Ages because of his scientific and rational world view, which was felt to be a danger by religious zealots who had the monopoly on the copying industry.
    ${ }^{* * *}$ The story is told by Lucrece, or Titus Lucretius Carus, in his famous text De natura rerum, around 50 в СЕ. Especially if we imagine particles as little balls, we cannot avoid calling this a typically male idea. (What

[^92]:    wafer - crystalline - a flour wafer - granular-amorphous - and consecrated wafer.

    * Studying matter in even more detail yields the now well-known idea that matter, at higher and higher magnifications, is made of molecules, atoms, nuclei, protons and neutrons, and finally, quarks. Atoms also contain electrons. A final type of matter, neutrinos, is observed coming from the Sun and from certain types of radioactive materials. Even though the fundamental bricks have become smaller with time, the basic idea remains: matter is made of smallest entities, nowadays called elementary particles. In the second part of our

[^93]:    * It is named after Johann Gottlieb Leidenfrost (1715-1794), German physician.

[^94]:    * Hermann von Helmholtz (b. 1821 Potsdam, d. 1894 Berlin), important Prussian scientist. William Thomson (later William Kelvin) (1824-1907), important Irish physicist. James Prescott Joule (1818-1889), English physicist. Joule is pronounced so that it rhymes with 'cool', as his descendants like to stress. (The pronunciation of the name 'Joule' varies from family to family.)

[^95]:    * This might change in future, when mass measurements improve in precision, thus allowing the detection of relativistic effects. In this case, temperature increase may be detected through its related mass increase. However, such changes are noticeable only with twelve or more digits of precision in mass measurements.
    ** The term 'entropy' was invented by the German physicist Rudolph Clausius (1822-1888) in 1865. He
     the meaning given here.

[^96]:    * That unit is not as bad as the official (not a joke) BthU $\cdot \mathrm{h} / \mathrm{sqft} / \mathrm{cm} /{ }^{\circ} \mathrm{F}$ used in some remote provinces of our galaxy.

    The insulation power of materials is usually measured by the constant $\lambda=\kappa d$ which is independent of the thickness $d$ of the insulating layer. Values in nature range from about $2000 \mathrm{~W} / \mathrm{Km}$ for diamond, which is the best conductor of all, down to between $0.1 \mathrm{~W} / \mathrm{Km}$ and $0.2 \mathrm{~W} / \mathrm{Km}$ for wood, between $0.015 \mathrm{~W} / \mathrm{Km}$ and $0.05 \mathrm{~W} / \mathrm{Km}$ for wools, cork and foams, and the small value of $5 \cdot 10^{-3} \mathrm{~W} / \mathrm{Km}$ for krypton gas.

[^97]:    * A strange hint: your answer is almost surely wrong.
    ** By the way, the word gas is a modern construct. It was coined by the Brussels alchemist and physician Johan Baptista van Helmont (1579-1644), to sound similar to 'chaos'. It is one of the few words which have been invented by one person and then adopted all over the world.
    ${ }^{* * *}$ Daniel Bernoulli (b. 1700 Bâle, d. 1782 Bâle), important Swiss mathematician and physicist. His father Johann and his uncle Jakob were famous mathematicians, as were his brothers and some of his nephews. Daniel Bernoulli published many mathematical and physical results. In physics, he studied the separation

[^98]:    * The important Austrian physicist Ludwig Boltzmann (b. 1844 Vienna, d. 1906 Duino) is most famous for his work on thermodynamics, in which he explained all thermodynamic phenomena and observables, including entropy, as results of the behaviour of molecules. Planck named the Boltzmann constant after his investigations. He was one of the most important physicists of the late nineteenth century and stimulated many developments that led to quantum theory. It is said that Boltzmann committed suicide partly because of the resistance of the scientific establishment to his ideas. Nowadays, his work is standard textbook material.

[^99]:    * Jean Perrin (1870-1942), important French physicist, devoted most of his career to the experimental proof of the atomic hypothesis and the determination of Avogadro's number; in pursuit of this aim he perfected the use of emulsions, Brownian motion and oil films. His Nobel Prize speech (http://nobelprize.org/physics/ laureates/1926/perrin-lecture.html) tells the interesting story of his research. He wrote the influential book Les atomes and founded the Centre National de la Recherche Scientifique. He was also the first to speculate, in 1901, that an atom is similar to a small solar system.
    ${ }^{* *}$ In a delightful piece of research, Pierre Gaspard and his team showed in 1998 that Brownian motion is also chaotic, in the strict physical sense given later on.

[^100]:    * When Max Planck went to Austria to search for the anonymous tomb of Boltzmann in order to get him buried in a proper grave, he inscribed the formula $S=k \ln W$ on the tombstone. (Which physicist would finance the tomb of another, nowadays?)

[^101]:    * The minimum entropy implies that matter is made of tiny spheres; the minimum action, which we will encounter in quantum theory, implies that these spheres are actually small clouds.

[^102]:    * Every statement about complexes can be resolved into a statement about their constituents and into the propositions that describe the complexes completely.
    ${ }^{* *}$ A thermodynamic degree of freedom is, for each particle in a system, the number of dimensions in which it can move plus the number of dimensions in which it is kept in a potential. Atoms in a solid have six, particles in monoatomic gases have only three; particles in diatomic gases or rigid linear molecules have five. The number of degrees of freedom of larger molecules depends on their shape.

[^103]:    * There are many improvements to Stirling's formula. A simple one is $n!\approx \sqrt{(2 n+1 / 3) \pi}(n / e)^{n}$. Another is $\sqrt{2 \pi n}(n / \mathrm{e})^{n} \mathrm{e}^{1 /(12 n+1)}<n!<\sqrt{2 \pi n}(n / \mathrm{e})^{n} \mathrm{e}^{1 /(12 n)}$.

[^104]:    * To describe the 'mystery' of human life, terms like 'fire', 'river' or 'tree' are often used as analogies. These are all examples of self-organized systems: they have many degrees of freedom, have competing driving and braking forces, depend critically on their initial conditions, show chaos and irregular behaviour, and sometimes show cycles and regular behaviour. Humans and human life resemble them in all these respects; thus there is a solid basis to their use as metaphors. We could even go further and speculate that pure beauty is pure self-organization. The lack of beauty indeed often results from a disturbed equilibrium between external braking and external driving.

[^105]:    * On the topic of chaos, see the beautiful book by H.-O. Peitgen, H. Jürgens \& D. Saupe, Chaos and Fractals, Springer Verlag, 1992. It includes stunning pictures, the necessary mathematical background, and some computer programs allowing personal exploration of the topic. 'Chaos' is an old word: according to Greek mythology, the first goddess, Gaia, i.e. the Earth, emerged from the chaos existing at the beginning. She then gave birth to the other gods, the animals and the first humans.

[^106]:    * Already small versions of Niagara Falls, namely dripping water taps, show a large range of cooperative phenomena, including the chaotic, i.e. non-periodic, fall of water drops. This happens when the water flow has the correct value, as you can verify in your own kitchen. Several cooperative fluid phenomena have been simulated even on the molecular level.

[^107]:    Ref. 223 * An important case of self-organization is humour.

[^108]:    * They are named after Claude Navier (b. 1785 Dijon, d. 1836 Paris), important French engineer and bridge builder, and Georges Gabriel Stokes (b. 1819 Skreen, d. 1903 Cambridge), important Irish physicist and mathematician.

[^109]:    * For measurements, both precision and accuracy are best described by their standard deviation, as explained in Appendix B, on page 1164.

[^110]:    (again electrons), and $\gamma$-rays (high-energy X-rays) also produce shadows. All these discoveries were made between 1890 and 1910: those were the 'ray days' of physics.

    * Ole (Olaf) Rømer (1644 Aarhus - 1710 Copenhagen), Danish astronomer. He was the teacher of the Dauphin in Paris, at the time of Louis XIV. The idea of measuring the speed of light in this way was due to the Italian astronomer Givanni Cassini, whose assistant Rømer had been. Rømer continued his measurements until 1681, when Rømer had to leave France, like all protestants (such as Christiaan Huygens), so that his work was interrupted. Back in Denmark, a fire destroyed all his measurement notes. As a result, he was not able to continue improving the precision of his method. Later he became an important administrator and reformer of the Danish state.

[^111]:    * Umbrellas were not common in Britain in 1726; they became fashionable later, after being introduced from China. The umbrella part of the story is made up. In reality, Bradley had his idea while sailing on the Thames, when he noted that on a moving ship the apparent wind has a different direction from that on land. He had observed 50 stars for many years, notably Gamma Draconis, and during that time he had been puzzled by the sign of the aberration, which was opposite to the effect he was looking for, namely the star parallax. Both the parallax and the aberration for a star above the ecliptic make them describe a small ellipse in the course of an Earth year, though with different rotation senses. Can you see why?

    By the way, it follows from special relativity that the formula (100) is wrong, and that the correct formula is $c=v / \sin \alpha$; can you see why?

    To determine the speed of the Earth, we first have to determine its distance from the Sun. The simplest method is the one by the Greek thinker Aristarchos of Samos (c. 310 to c. 230 все ). We measure the angle between the Moon and the Sun at the moment when the Moon is precisely half full. The cosine of that angle gives the ratio between the distance to the Moon (determined, for example, by the methods of page 117)

[^112]:    The angle in question is almost a right angle (which would yield an infinite distance), and good instruments are needed to measure it with precision, as Hipparchos noted in an extensive discussion of the problem around 130 все. Precise measurement of the angle became possible only in the late seventeenth century, when it was found to be $89.86^{\circ}$, giving a distance ratio of about 400 . Today, thanks to radar measurements of planets, the distance to the Sun is known with the incredible precision of 30 metres. Moon distance variations can even be measured to the nearest centimetre; can you guess how this is achieved?

    Aristarchos also determined the radius of the Sun and of the Moon as multiples of those of the Earth. Aristarchos was a remarkable thinker: he was the first to propose the heliocentric system, and perhaps the first to propose that stars were other, faraway suns. For these ideas, several of his contemporaries proposed that he should be condemned to death for impiety. When the Polish monk and astronomer Nicolaus Copernicus (1473-1543) again proposed the heliocentric system two thousand years later, he did not mention Aristarchus, even though he got the idea from him.

[^113]:    * 'Nothing is faster than the years.' Book X, verse 520.
    ** An equivalent alternative term for the speed of light is 'radar speed' or 'radio speed'; we will see below

[^114]:    * Indeed, even with the current measurement precision of $2 \cdot 10^{-13}$, we cannot discern any changes of the speed of light with the speed of the observer.
    ** Henri Poincaré (1854-1912), important French mathematician and physicist. Poincaré was one of the most productive men of his time, advancing relativity, quantum theory, and many parts of mathematics.

    The most beautiful and simple introduction to relativity is still that given by Albert Einstein himself, for example in Über die spezielle und allgemeine Relativitätstheorie, Vieweg, 1997, or in The Meaning of Relativity, Methuen, London, 1951. It has taken a century for books almost as beautiful to appear, such as the text by Taylor and Wheeler.

[^115]:    * The explanation of relativity using the factor $k$ is often called $k$-calculus.

[^116]:    * Incidentally, massive light would also have longitudinal polarization modes. This is in contrast to observations, which show that light is polarized exclusively transversally to the propagation direction.

[^117]:    * Christian Andreas Doppler (b. 1803 Salzburg, d. 1853 Venezia), Austrian physicist. Doppler studied the effect named after him for sound and light. In 1842 he predicted (correctly) that one day we would be able to use the effect to measure the motion of distant stars by looking at their colours.

[^118]:    * 'What is faster than the shadow?' A motto often found on sundials.

[^119]:    * There are still people who refuse to accept these results, as well as the ensuing theory of relativity. Every physicist should enjoy the experience, at least once in his life, of conversing with one of these men. (Strangely, no woman has yet been reported as belonging to this group of people.) This can be done, for example, via the internet, in the sci.physics.relativity newsgroup. See also the http://www.crank.net website. Crackpots are a fascinating lot, especially since they teach the importance of precision in language and in reasoning, which they all, without exception, neglect. Encounters with several of them provided the inspiration for this chapter.

[^120]:    * By taking the (natural) logarithm of this equation, one can define a quantity, the rapidity, that measures

[^121]:    * They are read as 'xi', 'upsilon', 'zeta' and 'tau'. The names, correspondences and pronunciations of all Greek letters are explained in Appendix A.

[^122]:    * For information about Hendrik Antoon Lorentz, see page 290.
    ** The same discovery had been published first in 1887 by the German physicist Woldemar Voigt (18501919); Voigt - pronounced 'Fohgt' - was also the discoverer of the Voigt effect and the Voigt tensor. Independently, in 1889, the Irishman George F. Fitzgerald also found the result.
    $* * *$ 'Henceforth space by itself and time by itself shall completely fade into shadows and only a kind of union of the two shall preserve autonomy'. This famous statement was the starting sentence of Minkowski's 1908 talk at the meeting of the Gesellschaft für Naturforscher und Ärzte.
    ${ }^{* * * *}$ The term 'manifold' is defined in Appendix D.

[^123]:    * Hermann Minkowski (1864-1909), German mathematician. He had developed similar ideas to Einstein, but the latter was faster. Minkowski then developed the concept of space-time. Minkowski died suddenly at the age of 44 .

[^124]:    * Even the Earth contracts in its direction of motion around the Sun. Is the value measurable?

[^125]:    * See for example images and films at http://www.anu.edu.au/Physics/Searle/ by Anthony Searle, at http://www.tat.physik.uni-tuebingen.de/~weiskopf/gallery/index.html by Daniel Weiskopf, at http://www. itp.uni-hannover.de/~dragon/stonehenge/stone1.htm by Norbert Dragon and Nicolai Mokros, or at http:// www.tempolimit-lichtgeschwindigkeit.de by Hanns Ruder's group.

[^126]:    * The results below also show that $\gamma=1+T / m c^{2}$, where $T$ is the kinetic energy of a particle.

[^127]:    * There may be two extremely diluted, yet undiscovered, form of energy, called dark matter and (confusingly)

[^128]:    ${ }^{*}$ In 4-vector notation, we can write $v / c=\mathbf{P} / P_{0}$, where $P_{0}=E / c$.

[^129]:    ${ }^{*}$ It is usual to change the mass-energy and mass-momentum relation of tachyons to $E= \pm m c^{2} / \sqrt{v^{2} / c^{2}-1}$ and $p= \pm m v / \sqrt{v^{2} / c^{2}-1}$; this amounts to a redefinition of $m$. After the redefinition, tachyons have real mass. The energy and momentum relations show that tachyons lose energy and momentum when they get faster. (Provocatively, a single tachyon in a box could provide us with all the energy we need.) Both signs for the energy and momentum relations must be retained, because otherwise the equivalence of all inertial observers would not be generated. Tachyons thus do not have a minimum energy or a minimum momentum. ${ }^{* *}$ More precisely, a virtual particle does not obey the relation $m^{2} c^{4}=E^{2}-p^{2} c^{2}$, valid for real particles.

[^130]:    * Umberto Bartocci, mathematics professor of the University of Perugia in Italy, published the details of

[^131]:    this surprising story in several papers. The full account is found in his book Umberto Bartocci, Albert Einstein e Olinto De Pretto: la vera storia della formula più famosa del mondo, Ultreja, Padova, 1998.

[^132]:    * Note that $30 \%$ of all physics textbooks use the negative of $\eta$ as the metric, the so-called spacelike convention, and thus have opposite signs in this definition. In this text, as in $70 \%$ of all physics texts, we use the timelike convention.
    ${ }^{* *}$ In the latter case, the negative of the magnitude, which is a positive number, is called the squared proper distance. The proper distance is the length measured by an odometer as the object moves along.

[^133]:    * Some authors define 3-force as $\mathrm{d} \mathbf{p} / \mathrm{d} \tau$; then Klooks slightly different. In any case, it is important to note that in relativity, 3-force $\mathbf{f}=\mathrm{d} \mathbf{p} / \mathrm{d} t$ is indeed proportional to 3-acceleration $\mathbf{a}$; however, force and acceleration are not parallel to each other. In fact, for rest-mass-preserving forces one finds $\mathbf{f}=\gamma m \mathbf{a}+(\mathbf{f v}) \mathbf{v} / c^{2}$. In contrast, in relativity 3-momentum is not proportional to 3-velocity, although it is parallel to it.

[^134]:    * If neutrinos were massless, the action (163) would not be applicable for them. Why? Can you find an alternative for this (admittedly academic) case?

[^135]:    approximation.

    * These sets form what mathematicians call hypersurfaces.

[^136]:    * The functions appearing above, the hyperbolic secant and the hyperbolic tangent, are defined using the expressions from the footnote on page 333:

[^137]:    Page 410

    * The propagation delays to be discussed in the chapter on general relativity can be seen as confirmations of this effect.

[^138]:    ＊The subtleties of the one－way and two－way speed of light will remain a point of discussion for a long time． Many experiments are explained and discussed in Ref．252．Zhang says in his summary on page 171，that the one－way velocity of light is indeed independent of the light source；however，no experiment really shows that

[^139]:    experiments (see his page 150).

    * The (longitudinal) speed of sound is about $5.9 \mathrm{~km} / \mathrm{s}$ for glass, iron or steel; about $4.5 \mathrm{~km} / \mathrm{s}$ for gold; and about $2 \mathrm{~km} / \mathrm{s}$ for lead. Other sound speeds are given on page 206.

[^140]:    * Observers in general relativity, like in special relativity, are massive physical systems that are small enough so that their influence on the system under observation is negligible.
    Page $706{ }^{* *}$ When Planck discovered the quantum of action, he had also noticed the possibility to define natural units. On a walk with his seven-year-old son in the forest around Berlin, he told him that he had made a discovery as important as the discovery of universal gravity.

[^141]:    * This section can be skipped at first reading. (The mentioned proof dates from December 2003.)
    ${ }^{* *}$ A boost was defined in special relativity as a change of viewpoint to a second observer moving in relation to the first.

[^142]:    * Analogously, in special relativity it is impossible to detect what moves faster than the light barrier.

[^143]:    * 'When an idea is just rising on the horizon, the soul's temperature with respect to it is usually very cold. Only gradually does the idea develop its warmth, and it is hottest (which is to say, exerting its greatest influence) when belief in the idea is already once again in decline.' Friedrich Nietzsche (1844-1900), German philosopher and scholar. This is aphorism 207 - Sonnenbahn der Idee - from his text Menschliches Allzumenschliches - Der Wanderer und sein Schatten.

[^144]:    

[^145]:    * It can also be called physically sensible.
    ** Anything can be deduced from a falsehood.

[^146]:    * 'We all live under the same sky, but we do not have the same horizon.' Konrad Adenauer, German chancellor.

[^147]:    * The maximum value for the mass to size limit is obviously equivalent to the maximum mass change given above.

[^148]:    * 'Venture to be wise.' Quintus Horatius Flaccus, Ep. 1, 2, 40.
    ** The details of this statement are far from simple. They are discussed on page 402 and page 433.
    ${ }^{* * *}$ Nowadays it is possible to book such flights in specialized travel agents.

[^149]:    * Gravity is also the uneven length of metre bars at different places, as we will see below. Both effects are needed to describe it completely; but for daily life on Earth, the clock effect is sufficient, since it is much larger than the length effect, which can usually be neglected. Can you see why?

[^150]:    * The expression $v=g t$ is valid only for non-relativistic speeds; nevertheless, the conclusion of this section is not affected by this approximation.
    ${ }^{* *}$ As in special relativity, here and in the rest of our mountain ascent, the term 'mass' always refers to rest mass.
    ${ }^{* * *}$ Can this process be performed with $100 \%$ efficiency?
    **** The precise relation between energy and frequency of light is described and explained in our discussion on quantum theory, on page 719 . But we know already from classical electrodynamics that the energy of light depends on its intensity and on its frequency.
    $* * * * *$ How does this argument change if you include the illumination by the Sun?

[^151]:    * 'When an insect walks over the surface of a sphere it probably does not notice that the path it walks is curved. I, on the other hand, had the luck to notice it.'

[^152]:    * Karl Schwarzschild (1873-1916), important German astronomer; he was one of the first people to understand general relativity. He published his formula in December 1915, only a few months after Einstein

[^153]:    * This didactic approach is unconventional. It is possible that is has been pioneered by the present author.

[^154]:    * 'If you do not take the answer too seriously and regard it only for amusement, I can explain it to you in the following way: in the past it was thought that if all things were to disappear from the world, space and time would remain. But following relativity theory, space and time would disappear together with the things.'

[^155]:    * To give an idea of what this means, the unparametrized post-Newtonian formalism, based on general relativity, writes the equation of motion of a body of mass $m$ near a large mass $M$ as a deviation from the inverse square expression for the acceleration $a$ :

    $$
    \begin{equation*}
    a=\frac{G M}{r^{2}}+f_{2} \frac{G M}{r^{2}} \frac{v^{2}}{c^{2}}+f_{4} \frac{G M}{r^{2}} \frac{v^{4}}{c^{4}}+f_{5} \frac{G m}{r^{2}} \frac{v^{5}}{c^{5}}+\cdots \tag{243}
    \end{equation*}
    $$

    Here the numerical factors $f_{n}$ are calculated from general relativity and are of order one. The first two odd terms are missing because of the (approximate) reversibility of general relativistic motion: gravity wave emission, which is irreversible, accounts for the small term $f_{5}$; note that it contains the small mass $m$ instead of the large mass $M$. All factors $f_{\mathrm{n}}$ up to $f_{7}$ have now been calculated. However, in the solar system, only the term $f_{2}$ has ever been detected. This situation might change with future high-precision satellite experiments. Higher-order effects, up to $f_{5}$, have been measured in the binary pulsars, as discussed below.

    In a parametrized post-Newtonian formalism, all factors $f_{n}$, including the uneven ones, are fitted through the data coming in; so far all these fits agree with the values predicted by general relativity.
    ** For more information, see the http://www.gpsworld.com website.

[^156]:    * Roland von Eőtvős (b. 1848 Budapest, d. 1919 Budapest), Hungarian physicist. He performed many highprecision gravity experiments; among other discoveries, he discovered the effect named after him. The uni-

[^157]:    versity of Budapest is named after him.

    * 'Going it acquires strength.' Publius Vergilius Maro (b. 70 все Andes, d. 19 в се Brundisium), Aeneis 4, 175.

[^158]:    * Even though the order of the authors is Lense and Thirring, it is customary (but not universal) to stress the idea of Hans Thirring by placing him first.

[^159]:    * One is the so-called Gravity Probe B satellite experiment, which should significantly increase the measurement precision; the satellite was put in orbit in 2005, after 30 years of planning.
    ${ }^{* *}$ This section can be skipped at first reading.
    ${ }^{* * *}$ The approximation requires low velocities, weak fields, and localized and stationary mass-energy distributions.

[^160]:    * The additional factor reflects the fact that the ratio between angular momentum and energy (the 'spin') of gravity waves is different from that of electromagnetic waves. Gravity waves have spin 2 , whereas electromagnetic waves have spin 1 . Note that since gravity is universal, there can exist only a single kind of spin 2 radiation particle in nature. This is in strong contrast to the spin 1 case, of which there are several examples in nature.

    By the way, the spin of radiation is a classical property. The spin of a wave is the ratio $E / L \omega$, where $E$ is the energy, $L$ the angular momentum, and $\omega$ is the angular frequency. For electromagnetic waves, this ratio is equal to 1 ; for gravitational waves, it is 2 .

    Note that due to the approximation at the basis of the equations of gravitodynamics, the equations are neither gauge-invariant nor generally covariant.

[^161]:    ** In 1993 he shared the Nobel Prize in physics for his life's work.

[^162]:    * The topic of gravity waves is full of interesting sidelines. For example, can gravity waves be used to power a rocket? Yes, say Bonnor and Piper. You might ponder the possibility yourself.

[^163]:    * A nice exercise is to show that the bending of a slow particle gives the Soldner value, whereas with increasing speed, the value of the bending approaches twice that value. In all these considerations, the rotation of the mass has been neglected. As the effect of frame dragging shows, rotation also changes the deviation angle; however, in all cases studied so far, the influence is below the detection threshold.

[^164]:    ** Note that the answer to this question also tells us how to distinguish real curvature from curved coordinate systems on a flat space. This question is often asked by those approaching general relativity for the first time.

[^165]:    * These three disc values are not independent however, since together, they must yield the just-mentioned average volume curvature $K$. In total, there are thus three independent scalars describing the curvature in three dimensions (at each point). With the metric tensor $g_{a b}$ and the Ricci tensor $R_{a b}$ to be introduced below, one possibility is to take for the three independent numbers the values $R=-2 K, R_{a b} R^{a b}$ and $\operatorname{det} R / \operatorname{det} g$.
    * Carl-Friedrich Gauß (b. 1777 Braunschweig, d. 1855 Göttingen), German mathematician. Together with the Leonhard Euler, the most important mathematician of all times. A famous enfant prodige, when he was 19 years old, he constructed the regular heptadecagon with compass and ruler (see http://www.mathworld. wolfram.com/Heptadecagon.html). He was so proud of this result that he put a drawing of the figure on his tomb. Gauss produced many results in number theory, topology, statistics, algebra, complex numbers and differential geometry which are part of modern mathematics and bear his name. Among his many accomplishments, he produced a theory of curvature and developed non-Euclidean geometry. He also worked on electromagnetism and astronomy.

    Gauss was a difficult character, worked always for himself, and did not found a school. He published little, as his motto was: pauca sed matura. As a consequence, when another mathematician published a new result, he regularly produced a notebook in which he had noted the very same result already years before. His notebooks are now available online at http://www.sub.uni-goettingen.de.

[^166]:    ** 'Our head is round in order to allow our thougths to change direction'. Francis Picabia (b. 1879 Paris, d. 1953 Paris) French dadaist and surrealist painter.

[^167]:    ** 'Every street urchin in our mathematical Göttingen knows more about four-dimensional geometry than Einstein. Nevertheless, it was Einstein who did the work, not the great mathematicians.'
    *** 'One has to follow one's inclination, especially if it climbs upwards.'
    ${ }^{* * * *}$ Gregorio Ricci-Cubastro (b. 1853 Lugo, d. 1925 Bologna), Italian mathematician. He is the father of absolute differential calculus, once also called 'Ricci calculus'. Tullio Levi-Civita was his pupil.

[^168]:    * In the comoving frame we thus have

    $$
    T^{a b}=\left(\begin{array}{cccc}
    \rho_{0} c^{2} & 0 & 0 & 0  \tag{305}\\
    0 & p & 0 & 0 \\
    0 & 0 & p & 0 \\
    0 & 0 & 0 & p
    \end{array}\right)
    $$

[^169]:    ** Even though general relativity expressly forbids the existence of point particles, the approximation is useful in cases when the particle distances are large compared to their own size.
    ${ }^{* * *}$ In certain special circumstances, such as weak fields, slow motion, or an asymptotically flat space-time, we can define the integral of the $G^{00}$ component of the Einstein tensor as negative gravitational energy. Gravitational energy is thus only defined approximately, and only for our everyday environment. Nevertheless,

[^170]:    * Einstein arrived at his field equations using a number of intellectual guidelines that are called principles in the literature. Today, many of them are not seen as central any more. Nevertheless, we give a short overview.
    - Principle of general relativity: all observers are equivalent; this principle, even though often stated, is probably empty of any physical content.
    - Principle of general covariance: the equations of physics must be stated in tensorial form; even though it is known today that all equations can be written with tensors, even universal gravity, in many cases they require unphysical 'absolute' elements, i.e. quantities which affect others but are not affected themselves. This unphysical idea is in contrast with the idea of interaction, as explained above.
    - Principle of minimal coupling: the field equations of gravity are found from those of special relativity by taking the simplest possible generalization. Of course, now that the equations are known and tested experimentally, this principle is only of historical interest.
    - Equivalence principle: acceleration is locally indistinguishable from gravitation; we used it to argue that space-time is semi-Riemannian, and that gravity is its curvature.
    - Mach's principle: inertia is due to the interaction with the rest of the universe; this principle is correct, even though it is often maintained that it is not fulfilled in general relativity. In any case, it is not the essence of general relativity.
    - Identity of gravitational and inertial mass: this is included in the definition of mass from the outset, but restated ad nauseam in general relativity texts; it is implicitly used in the definition of the Riemann tensor.
    - Correspondence principle: a new, more general theory, such as general relativity, must reduce to previous theories, in this case universal gravity or special relativity, when restricted to the domains in which those are valid.

[^171]:    ${ }^{*}$ Here is another way to show that general relativity fits with universal gravity. From the definition of the

[^172]:    * See for example the http://www.photon.at/~werner/black-earth website.

[^173]:    * This is a short section for the more curious; it can be skipped at first reading.
    ** We remember that in space in everyday life, geodesics are the shortest possible paths; however, in spacetime in general relativity, geodesics are the longest possible paths. In both cases, they are the 'straightest' possible paths.
    *** This is often written as

    $$
    \begin{equation*}
    \frac{\mathrm{d}^{2} x^{a}}{\mathrm{~d} s^{2}}+\Gamma_{b c}^{a} \frac{\mathrm{~d} x^{b}}{\mathrm{~d} s} \frac{\mathrm{~d} x^{c}}{\mathrm{~d} s}=0 \tag{322}
    \end{equation*}
    $$

    where the condition

    $$
    \begin{equation*}
    g_{a b} \frac{\mathrm{~d} x^{a}}{\mathrm{~d} s} \frac{\mathrm{~d} x^{b}}{\mathrm{~d} s}=1 \tag{323}
    \end{equation*}
    $$

[^174]:    * Refraction, the slowdown of light inside matter, is not a counter-example. Strictly speaking, light inside matter is constantly being absorbed and re-emitted. In between these processes, light still propagates with the speed of light in vacuum. The whole process only looks like a slowdown in the macroscopic limit. The same applies to diffraction and to reflection. A list of apparent ways to bend light can be found on page 567; details of the quantum-mechanical processes at their basis can be found on page 728.
    * This is a short section for the more curious; it can be skipped at first reading.

[^175]:    * The Milky Way, or galaxy in Greek, was said to have originated when Zeus, the main Greek god, tried to let his son Heracles feed at Hera's breast in order to make him immortal; the young Heracles, in a sign showing

[^176]:    his future strength, sucked so forcefully that the milk splashed all over the sky.

[^177]:    * An overview of optical observations is given by the Sloan Digital Sky Survey at http://skyserver.sdss.org. More details about the universe can be found in the beautiful text by W.J. Kaufmann \& R.A. Fredman, Universe, fifth edition, W.H. Freeman \& Co., 1999. The most recent discoveries are best followed on the http://sci.esa.int and http://hubble.nasa.gov websites.

[^178]:    * 'Verily, at first chaos came to be ....' The Theogony, attributed to the probably mythical Hesiodos, was finalized around 700 в се. It can be read in English and Greek on the http://www.perseus.tufts.edu website. The famous quotation here is from verse 117.
    ** Edwin Powell Hubble (1889-1953), important US-American astronomer. After being an athlete and taking a law degree, he returned to his childhood passion of the stars; he finally proved Immanuel Kant's 1755 conjecture that the Andromeda nebula was a galaxy like our own. He thus showed that the Milky Way is only a tiny part of the universe. * megaparsec or Mpc is a distance of 30.8 Zm .

[^179]:    * George Gamow (b. 1904 Odessa, d. 1968 St. Boulder), Russian-American physicist; he explained alpha decay as a tunnelling effect and predicted the microwave background. He wrote the first successful popular science texts, such as $1,2,3$, infinity and the Mr. Thompkins series, which were later imitated by many others.

[^180]:    * 'The soul is a spark of the substance of the stars.'

[^181]:    * Aleksander Aleksandrowitsch Friedmann (1888-1925), Russian physicist who predicted the expansion of the universe. Following his early death from typhus, his work remained almost unknown until Georges A. Lemaître (b. 1894 Charleroi, d. 1966 Leuven), Belgian priest and cosmologist, took it up and expanded it in 1927, focusing, as his job required, on solutions with an initial singularity. Lemaitre was one of the propagators of the (erroneous!) idea that the big bang was an 'event' of 'creation' and convinced his whole organization of it. The Friedmann-Lemaître solutions are often erroneously called after two other physicists, who studied them again much later, in 1935 and 1936, namely H.P. Robertson and A.G. Walker.

[^182]:    ** 'At night, a person is dressed only with a nightgown, and directly under it there is the character.' Robert Musil (b. 1880 Klagenfurt, d. 1942 Geneva), German writer.
    *** Heinrich Wilhelm Matthäus Olbers (b. 1758 Arbergen, d. 1840 Bremen), astronomer. He discovered two planetoids, Pallas and Vesta, and five comets; he developed the method of calculating parabolic orbits for comets which is still in use today. Olbers also actively supported the mathematician and astronomer

[^183]:    similar points before, such as the Swiss astronomer Jean Philippe Loÿs de Cheseaux in 1744 and Johannes Kepler in 1610.

    * Can you explain that the sky is not black just because it is painted black or made of black chocolate? Or more generally, that the sky is not made of and does not contain any dark and cold substance, as Olbers himself suggested, and as John Herschel refuted in 1848?

[^184]:    * The difference between the total matter density and the separately measurable baryonic matter density, only about one sixth of the former value, is also explained yet. It might even be that the universe contains matter of a type unknown so far. This issue is called the dark matter problem; it is one of the important unsolved questions of cosmology.

[^185]:    * The theory states that $T_{v} / T_{\gamma} \approx(4 / 11)^{1 / 3}$. These neutrinos appeared about 0.3 s after the big bang.

[^186]:    * Many physicists are still wary of making such strong statements on this point. The first sections of the third part of our mountain ascent give the precise arguments leading to them.

[^187]:    * This statement will still provoke strong reactions among physicists; it will be discussed in more detail in the section on quantum theory.

[^188]:    * Air scattering makes the sky blue also at night, as can be proven by long-exposure photographs. (See, for example, Figure 61.) However, our eyes are not able to perceive this, and the low levels of light make it appear black to us.

[^189]:    * 'Through hardship to the stars.' A famous Latin motto. Often incorrectly given as 'per ardua at astra'.

[^190]:    * The story is told from the mathematical point of view by В ов Osserman, Poetry of the Universe, 1996.

[^191]:    ** The Friedmann-Lemaître metric is also valid for any quotient of the just-mentioned simple topologies by a group of isometries, leading to dihedral spaces and lens spaces in the case $k=1$, to tori in the case $k=0$, and to any hyperbolic manifold in the case $k=-1$.

[^192]:    * 'The energy of the universe is constant. Its entropy tends towards a maximum.'
    * Except for the case when pressure can be neglected.

[^193]:    * The original reasoning by Newton and many others used a bucket and the surface of the water in it; but the arguments are the same.
    ** For another example, at school one usually hears that Columbus was derided because he thought the Earth to be spherical. But he was not derided at all for this reason; there were only disagreements on the size of the Earth, and in fact it turned out that his critics were right, and that he was wrong in his own, much too small, estimate of the radius.

[^194]:    ** 'He who lies on the ground cannot fall down from it.' The author's original name is Alain de Lille (c.11281203).

[^195]:    * John Archibald Wheeler (1911-), US-American physicist, important expert on general relativity and author of several excellent textbooks, among them the beautiful John A. Wheeler, A Journey into Gravity and Spacetime, Scientific American Library \& Freeman, 1990, in which he explains general relativity with passion and in detail, but without any mathematics.

[^196]:    * Robert Oppenheimer (1904-1967), important US-American physicist. He can be called the father of theoretical physics in the USA. He worked on quantum theory and atomic physics. He then headed the team that developed the nuclear bomb during the Second World War. He was also the most prominent (innocent) victim of one of the greatest witch-hunts ever organized in his home country. See also the http://www.nap. edu/readingroom/books/biomems/joppenheimer.html website.

[^197]:    * For such paths, Kepler's rule connecting the average distance and the time of orbit

    $$
    \begin{equation*}
    \frac{G M t^{3}}{(2 \pi)^{2}}=r^{3} \tag{369}
    \end{equation*}
    $$

[^198]:    * The existence of three basic characteristics is reminiscent of particles. We will find out more about the connection between black holes and particles in the third part of our mountain ascent.

[^199]:    ** Mainly for marketing reasons, non-rotating and electrically neutral black holes are often called Schwarzschild black holes; uncharged and rotating ones are often called Kerr black holes, after Roy Kerr, who discovered the corresponding solution of Einstein's field equations in 1963. Electrically charged but nonrotating black holes are often called Reissner-Nordström black holes, after the German physicist Hans Reissner and the Finnish physicist Gunnar Nordström. The general case, charged and rotating, is sometimes named after Kerr and Newman.
    ${ }^{* * *}$ Wheeler claims that he was inspired by the difficulty of distinguishing between bald men; however, Feynman, Ruffini and others had a clear anatomical image in mind when they stated that 'black holes, in contrast to their surroundings, have no hair.'
    ${ }^{* * * *}$ More about the still hypothetical magnetic charge later on. In black holes, it enters like an additional type of charge into all expressions in which electric charge appears.

[^200]:    ** It is also possible to extract energy from rotational black holes through gravitational radiation.

[^201]:    * No translation possible.

[^202]:    * Many physicists are still wary of making such strong statements at this point; and there are still some who claim that space and time are continuous even down to the smallest distances. Our discussion of quantum theory, and the first sections of the third part of our mountain ascent, will give the precise arguments leading to the opposite conclusion.
    * ‘Care about time.' Lucius Annaeus Seneca (c. 4 в се-65), Epistolae 88, 39.

[^203]:    * We note something astonishing here: the inclusion of some condition at small distances (matter) has the same effect as the inclusion of some condition at infinity. Is this just coincidence? We will come back to this issue in the third part of our mountain ascent.

[^204]:    * 'Wisdom is happiness.' This is the motto of Oxford University.

[^205]:    * There is even a free and excellent internet-based research journal, called Living Reviews in Relativity, to be found at the http://www.livingreviews.org website.

[^206]:    * Samuel Johnson (1709-1784), famous English poet and intellectual.

[^207]:    * A pretty book about the history of magnetism and the excitement it generates is James D. Livingston, Driving Force - the Natural Magic of Magnets, Harvard University Press, 1996.
    ** The Kirlian effect, which allows one to make such intriguingly beautiful photographs, is due to a time-

[^208]:    varying electric field.

[^209]:    * William Thomson (1824-1907), important Irish Unionist physicist and professor at Glasgow University. He worked on the determination of the age of the Earth, showing that it was much older than 6000 years, as several sects believed. He strongly influenced the development of the theory of magnetism and electricity, the description of the aether and thermodynamics. He propagated the use of the term 'energy' as it is used today, instead of the confusing older terms. He was one of the last scientists to propagate mechanical analogies for the explanation of phenomena, and thus strongly opposed Maxwell's description of electromagnetism. It was mainly for this reason that he failed to receive a Nobel Prize. He was also one of the minds behind the laying of the first transatlantic telegraphic cable. Victorian to his bones, when he was knighted, he chose the name of a small brook near his home as his new name; thus he became Lord Kelvin of Largs. Therefore the unit of temperature obtained its name from a small Scottish river.

[^210]:    * In fact, there are many other ways to produces sparks or even arcs, i.e. sustained sparks; there is even a complete subculture of people who do this as a hobby at home. Those who have a larger budget do it professionally, in particle accelerators. See the http://www.kronjaeger.com/hv/ website.
    ${ }^{* *}$ The details of how lightning is generated and how it propagates are still a topic of research. An introduction is given on page 597.

[^211]:    * Charles-Augustin de Coulomb (b. 1736 Angoulême, d. 1806 Paris), French engineer and physicist. His careful experiments on electric charges provided a firm basis for the study of electricity.
    ** Other definitions of this and other proportionality constants to be encountered later are possible, leading to unit systems different from the SI system used here. The SI system is presented in detail in Appendix B. Among the older competitors, the Gaussian unit system often used in theoretical calculations, the Heaviside-Lorentz unit system, the electrostatic unit system and the electromagnetic unit system are the most important ones.

[^212]:    * Incidentally, are batteries sources of charges?
    ** Maxwell also performed experiments to detect these effects (apart from the last one, which he did not predict), but his apparatuses where not sensitive enough.

[^213]:    * The name 'electron' is due to George Stoney. Electrons are the smallest and lightest charges moving in metals; they are, usually - but not always - the 'atoms' of electricity - for example in metals. Their charge is small, 0.16 aC , so that flows of charge typical of everyday life consist of large numbers of electrons; as a result, electrical charge behaves like a continuous fluid. The particle itself was discovered and presented in 1897 by the Prussian physicist Johann Emil Wiechert (1861-1928) and, independently, three months later, by the British physicist Joseph John Thomson (1856-1940).

[^214]:    * It took until the year 2000 for technology to make use of the same effect. Nowadays, airbag sensors in cars often use electric fields to sense whether the person sitting in the seat is a child or an adult, thus changing the way that the bag behaves in an accident.

[^215]:    * Dominique-François Arago (1786-1853) French physicist.

[^216]:    ${ }^{*}$ Lenin (b. 1870 Simbirsk, d. 1924 Gorki), founder of the Union of Soviet Socialist Republics, in 1920 stated this as the centre of his development plan for the country. In Russian, the local councils of that time were called soviets.
    ** Michael Faraday (b. 1791 Newington Butts, d. 1867 London) was born to a simple family, without schooling, and of deep and naive religious ideas. As a boy he became assistant to the most famous chemist of his time, Humphry Davy (1778-1829). He had no mathematical training, but late in his life he became member of the Royal Society. A modest man, he refused all other honours in his life. He worked on chemical topics, the atomic structure of matter and, most of all, developed the idea of (magnetic) fields and field lines through all his experimental discoveries, such as effect. Fields were later described mathematically by Maxwell, who at that time was the only person in Europe to take over Faraday's field concept.
    ${ }^{* * *}$ In fact, if one imagines tiny currents moving in circles inside magnets, one gets a unique description for all magnetic fields observed in nature.
    ${ }^{* * * *}$ André-Marie Ampère (b. 1775 Lyon, d. 1836 Marseille), French physicist and mathematician. Autodidact, he read the famous Encyclopédie as a child; in a life full of personal tragedies, he wandered from maths to chemistry and physics, worked as a school teacher, and published nothing of importance until 1820. Then

[^217]:    the discovery of Oersted reached all over Europe: electrical current can deviate magnetic needles. Ampère worked for years on the problem, and in 1826 published the summary of his findings, which lead Maxwell to call him the 'Newton of electricity'. Ampère named and developed many areas of electrodynamics. In 1832, he and his technician also built the first dynamo, or rotative current generator. Of course, the unit of electrical current is named after him.

    * Wander Johannes de Haas (1878-1960), Dutch physicist. De Haas is best known for two additional magneto-electric effects named after him, the Shubnikov-de Haas effect (the strong increase of the magnetic resistance of bismuth at low temperatures and high magnetic fields) and the de Haas-Van Alphen effect (the diamagnetic susceptibility of bismuth at low temperatures is a periodic function of the magnetic field).
    ${ }^{* *}$ A ferromagnetic material is a special kind of paramagnetic material that has a permanent magnetization.

[^218]:    * The quantity B was not called the 'magnetic field' until recently. We follow here the modern, logical definition, which supersedes the traditional one, where B was called the 'magnetic flux density' or 'magnetic induction' and another quantity, H, was called - incorrectly, but for over a century - the magnetic field. This quantity H will not appear in this walk, but it is important for the description of magnetism in materials. ${ }^{* *}$ Does the definition of magnetic field given here assume a charge speed much lower than that of light?

[^219]:    * Actually, the expression for the field contains everywhere the expression $1 / \sqrt{\mu_{0} \varepsilon_{0}}$ instead of the speed of light $c$. We will explain the reason for this substitution shortly.

[^220]:    * 'Electrons move in metal with a speed of about $1 \mu \mathrm{~m} / \mathrm{s}$; thus if I walk with the same speed along a cable carrying a constant current, I should not be able to sense any magnetic field.' What is wrong with this argument?
    ** Никола Тесла ( 1856 Smiljan-1943 New York City), Serbian engineer and inventor. He invented and promoted the polyphase alternating current system, the alternating current electric motor, wireless communic-

[^221]:    unrealistic; for example he imagined that Tesla coils could be used for wireless power transmission.

    * A pile made of sets of a zinc plate, a sheet of blotting paper soaked with salt water and a copper coin is easily constructed at home.

[^222]:    * James Clerk Maxwell (b. 1831 Edinburgh, d. 1879 Cambridge), Scottish physicist. He founded electromagnetism by theoretically unifying electricity and magnetism, as described in this chapter. His work on thermodynamics forms the second pillar of his activity. In addition, he studied the theory of colours and developed the now standard horseshoe colour diagram; he was one of the first people to make a colour photograph. He is regarded by many as the greatest physicist ever. Both 'Clerk' and 'Maxwell' were his family names.

[^223]:    * Maxwell generalized this equation to cases where the charges are not surrounded by vacuum, but located inside matter. We will not explore these situations in our walk because, as we will see during our mountain ascent, the apparently special case of vacuum in fact describes all of nature.

[^224]:
    
    

[^225]:    * What is the relation, for static fields, between field lines and (equi-) potential surfaces? Can a field line cross a potential surface twice? For more details on topics such as these, see the free textbook by B o Thidé, Electromagnetic Field Theory, on his http://www.plasma.uu.se/CED/Book website. And of course, in English, have a look at the texts by Schwinger and by Jackson.

[^226]:    * This is only possible as long as the field is constant; since all fields drop again at large distances - because the energy of a field is always finite - also the vector potential drops at large distances.

[^227]:    * This connection also shows why the expression $P^{\mu}-q A^{\mu}$ appears so regularly in formulae; indeed, it plays a central role in the quantum theory of a particle in the electromagnetic field.

[^228]:    ${ }^{* * *}$ The product described by the symbol $\wedge$, 'wedge' or 'hat', has a precise mathematical meaning, defined for this case in equation (426). Its background, the concept of (mathematical) form, carries us too far from our walk.

[^229]:    * The most famous is the position of the heart. The mechanisms leading to this disposition are still being investigated. Recent research suggests that the oriented motion of the cilia on embryos, probably in the region called the node, determines the right-left asymmetry. The deep origin of this asymmetry is not yet elucidated, however.

    Most human bodies have more muscles on the right side for right-handers, such as Albert Einstein and Pablo Picasso, and correspondingly on the left side for left-handers, such as Charlie Chaplin and Peter Ustinov. This asymmetry reflects an asymmetry of the human brain, called lateralization, which is essential to human nature.

    Another asymmetry of the human body is the hair whirl on the back of the head; the majority of humans have only one, and in $80 \%$ of the cases it is left turning. But many people have more than one.

[^230]:    * This can be deduced from special relativity from the reasoning of page 536 or from the formula in the footnote of page 324 .

[^231]:    * This vision, formulated here in 2005, is so far from realization that it is unclear whether it will come true in the twenty-first or in any subsequent century.

[^232]:    * For completeness, we remember that a wave in physics is any propagating imbalance.
    ** Heinrich Rudolf Hertz (b. 1857 Hamburg, d. 1894 Bonn), important Hamburger theoretical and experimental physicist. The unit of frequency is named after him. Despite his early death, Hertz was a central figure in the development of electromagnetism, in the explanation of Maxwell's theory and in the unfolding of radio communication technology. More about him on page 152.

[^233]:    * Where does the energy go in an interference pattern?
    ** Thomas Young ( 1773 Milverton-1829), read the bible at two, spoke Latin at four; a doctor of medicine, he became a professor of physics. He introduced the concept of interference into optics, explaining Newtonian rings and supernumerary rainbows; he was the first person to determine light's wavelength, a concept that he also introduced, and its dependence on colour. He was the first to deduce the three-colour vision explanation of the eye and, after reading of the discovery of polarization, explained light as a transverse wave. In short, Young discovered most of what people learn at secondary school about light. He was a universal talent: he also worked on the deciphering of hieroglyphs, on ship building and on engineering problems. Young collaborated with Fraunhofer and Fresnel. In Britain his ideas on light were not accepted, since Newton and his followers crushed all opposing views. Towards the end of his life, his results were finally made known to the physics community by Fresnel and Helmholtz.

[^234]:    * Bernhard Riemann (b. 1826 Breselenz, d. 1866 Selasca), important German mathematician. He studied curved space, providing several of the mathematical and conceptual foundations of general relativity, but then died at an early age.
    ** John Kerr (1824-1907), Scottish physicist, friend and collaborator of William Thomson.

[^235]:    * This was the book series in twenty volumes by Aaron Bernstein, Naturwissenschaftliche Volksbücher, Duncker, 1873-1874. The young Einstein read them, between 1892 and 1894, with 'breathless attention', as he wrote later on.

[^236]:    * A fascinating overview about what people have achieved in this domain up to now is given by Peter Manly, Unusual Telescopes, Cambridge University Press, 1991. Images can also be made with mirrors. Since mirrors are cheaper and more easy to fabricate with high precision, most large telescopes have a mirror instead of the first lens.

    By the way, telescopes also exist in nature. Many spiders have two types of eyes. The large ones, made to see far away, have two lenses arranged in the same way as in the telescope.
    ** If not, read the beautiful text by Elizabeth M. Slater \& Henry S. Slater, Light and Electron Microscopy, Cambridge University Press, 1993.

[^237]:    * Augustin Jean Fresnel (1788-1827), engineer and part time physicist; he published in 1818 his great paper on wave theory for which he got the prize of the French Academy of Sciences in 1819. To improve his finances, he worked in the commission responsible for lighthouses, for which he developed the well-known Fresnel lens. He died prematurely, partly of exhaustion due to overwork.

[^238]:    * The heaviest object that has been levitated with a laser had a mass of 20 g ; the laser used was enormous, and the method also made use of a few additional effects, such as shock waves, to keep the object in the air.

[^239]:    * William Crookes (b. 1832 London, d. 1919 London), English chemist and physicist, president of the Royal Society, discoverer of thallium.

[^240]:    Challenge 1026 ny

[^241]:    * Can you guess where the tertiary and quaternary rainbows are to be seen? There are rare reported sightings of them. The hunt to observe the fifth-order rainbow is still open. (In the laboratory, bows around droplets up to the 13th order have been observed.) For more details, see the beautiful website at http://www.sundog.clara. co.uk/atoptics/phenom.htm. There are several formulae for the angles of the various orders of rainbows; they follow from straightforward geometric considerations, but are too involved to be given here.
    ${ }^{* *}$ For this and many other topics on colours in nature, such as, for example, the halos around the Moon and the Sun or the colour of shadows,, see the beautiful book by Marcel Minnaert mentioned on page 74.

[^242]:    * In quantum mechanics, Schrödinger proved that the velocity of an electron is given by the group velocity of its wave function. Therefore the same discussion reappeared in quantum theory, as we will find out in the second part of the mountain ascent.
    ** Arnold Sommerfeld (b. 1868 Königsberg, d. 1951 München) was a central figure in the spread of special and general relativity, of quantum theory, and of their applications. A professor in Munich, an excellent teacher and text book writer, he worked on atomic theory, on the theory of metals and on electrodynamics, and was the first to understand the importance and the mystery around 'Sommerfeld's famous fine structure constant.'

[^243]:    * Signals not only carry energy, they also carry negative entropy ('information'). The entropy of a transmitter increases during transmission. The receiver decreases in entropy (but less than the increase at the transmitter, of course).

    Note that the negative group velocity implies energy transport against the propagation velocity of light. This is possible only in energy loaded materials.

[^244]:    * In fact, the term 'aether' has been used as an expression for several different ideas, depending on the author. First of all it was used for the idea that a vacuum is not empty, but full; secondly, that this fullness can be described by mechanical models, such as gears, little spheres, vortices, etc.; thirdly, it was imagined that a vacuum is similar to matter, being made of the same substrate. Interestingly, some of these issues will reappear in the third part of our mountain ascent.

[^245]:    * Ludimar Herrmann (1838-1914), Swiss physiologist. The lattices are often falsely called 'Hering lattices' after the man who made Hermann's discovery famous.
    ** See Hermann von Helmholtz, Handbuch der physiologischen Optik, 1867. This famous classic is available in English as Handbook of Physiological Optics, Dover, 1962. The Prussian physician, physicist and science politician born as Hermann Helmholtz (b. 1821 Potsdam, d. 1894 Charlottenburg) was famous for his works on optics, acoustics, electrodynamics, thermodynamics, epistemology and geometry. He founded several physics institutions across Germany. He was one of the first to propagate the idea of conservation of energy. His other important book, Die Lehre von den Tonempfindungen, published in 1863, describes the basis of acoustics and, like the handbook, is still worth reading.

[^246]:    * Nature uses another trick to get maximum resolution: the eye continuously performs small movements, called micronystagmus. The eye continuously oscillates around the direction of vision with around 40 to 50 Hz . In addition, this motion is also used to allow the cells in the retina to recharge.

[^247]:    * What a man working on such developments tells his children when he comes home in the evening is not clear.

[^248]:    * Paul Karl Ludwig Drude (1863-1906), German physicist. A result of his electron gas model of metals was the prediction, roughly correct, that the ratio between the thermal conductivity and the electronic conductivity at a given temperature should be the same for all metals. Drude also introduced $c$ as the symbol for the speed of light.

[^249]:    * Georg Simon Ohm (b. 1789 Erlangen, d. 1854 München), Bavarian school teacher and physicist. His efforts were recognized only late in his life, and he eventually was promoted to professor at the University in München. Later the unit of electrical resistance, the proportionality factor between voltage and current, was named after him.

[^250]:    * Clouds have Latin names. They were introduced in 1802 by the English explorer Luke Howard (17721864), who found that all clouds could be seen as variations of three types, which he called cirrus, cumulus and stratus. He called the combination of all three, the rain cloud, nimbus (from the Latin 'big cloud'). Today's internationally agreed system has been slightly adjusted and distinguishes clouds by the height of their lower edge. The clouds starting above a height of 6 km are the cirrus, the cirrocumulus and the cirrostratus; those starting at heights of between 2 and 4 km are the altocumulus, the altostratus and the nimbostratus; clouds starting below a height of 2 km are the stratocumulus, the stratus and the cumulus. The rain or thunder cloud, which crosses all heights, is today called cumulonimbus.

[^251]:    * In 2005, it has been reported that the inner core of the Earth seems to rotate faster than the Earth's crust by up to half a degree per year.

[^252]:    * It is possible, however, to 'levitate' gas bubbles in liquids - 'trap' them to prevent them from rising would be a better expression - because in such a case the dielectric constant of the environment is higher than that of the gas. Can you find a liquid-gas combination where bubbles fall instead of rise?

[^253]:    Challenge 1082 ny

    * The issue is far from simple: which one of the levitation methods described above is used by tables or chairs?

[^254]:    one by Neil Ashcroft \& David Mermin, Solid State Physics, Holt Rinehart \& Winston, 1976.

    * Most bodies are not black, because colour is not only determined by emission, but also by absorption of light.
    ** Max Planck (1858-1947), professor of physics in Berlin, was a central figure in thermostatics. He discovered and named Boltzmann's constant $k$ and the quantum of action $h$, often called Planck's constant. His introduction of the quantum hypothesis gave birth to quantum theory. He also made the works of Einstein known in the physical community, and later organized a job for him in Berlin. He received the Nobel Prize for physics in 1918. He was an important figure in the German scientific establishment; he also was one of the very few who had the courage to tell Adolf Hitler face to face that it was a bad idea to fire Jewish professors. (He got an outburst of anger as answer.) Famously modest, with many tragedies in his personal life, he was esteemed by everybody who knew him.

[^255]:    * Wilhelm Wien (b. 1864 Gaffken, d. 1824 München), East-Prussian physicist; he received the Nobel Prize for physics in 1911 for the discovery of this relation.

[^256]:    * The web pages around http://cfa-www.harvard.edu/iau/lists/Closest.html provide more information on such events.

[^257]:    * No surprises also imply no miracles. Classical physics is thus in opposition to many religions. Indeed, many religions argue that infinity is the necessary ingredient to perform miracles. Classical physics shows that this is not the case.
    ** From his 1894 address at the dedication ceremony for the Ryerson Physical Laboratory at the University of Chicago.

[^258]:    * 'Everything that can be thought at all can be thought clearly.' This and other quotes of Ludwig Wittgenstein are from the equally short and famous Tractatus logico-philosophicus, written in 1918, first published in 1921; it has now been translated into many other languages.

[^259]:    * The differences in usage can be deduced from their linguistic origins. 'World' is derived from old Germanic 'wer' - person - and 'ald' - old - and originally means 'lifetime.' 'Universe' is from the Latin, and designates the one - 'unum' - which one sees turning - 'vertere', and refers to the starred sky at night which turns around the polar star. 'Nature' comes also from the Latin, and means 'what is born'. 'Cosmos' is from Greek кó $\sigma \mu$ оৎ and originally means 'order'.
    ${ }^{* *}$ A child that is unable to make this distinction among perceptions - and who is thus unable to lie - almost surely develops or already suffers from autism, as recent psychological research has shown.

[^260]:    * An overview of the origin of developmental psychology is given by J.H. Flavell, The Developmental Psychology of Jean Piaget, 1963. This work summarizes the observations by the French speaking Swiss Jean Piaget (1896-1980), the central figure in the field. He was one of the first researchers to look at child development in the same way that a physicist looks at nature: carefully observing, taking notes, making experiments, extracting hypotheses, testing them, deducing theories. His astonishingly numerous publications, based on his extensive observations, cover almost all stages of child development. His central contribution is the detailed description of the stages of development of the cognitive abilities of humans. He showed that all cognitive abilities of children, the formation of basic concepts, their way of thinking, their ability to talk, etc., result from the continuous interaction between the child and the environment.

    In particular, Piaget described the way in which children first learn that they are different from the external environment, and how they then learn about the physical properties of the world. Of his many books related to physical concepts, two especially related to the topic of this walk are J. Piaget, Les notions de mouvement et de vitesse chez l'enfant, Presses Universitaires de France, 1972 and Le developpement de la notion de temps chez l'enfant, Presses Universitaires de France, 1981, this last book being born from a suggestion by Albert Einstein. These texts should be part of the reading of every physicist and science philosopher interested in these questions.

    Piaget also describes how in children the mathematical and verbal intelligence derives from sensomotorial, practical intelligence, which itself stems from habits and acquired associations to construct new concepts. Practical intelligence requires the system of reflexes provided by the anatomical and morphological structure of our organism. Thus his work shows in detail that our faculty for mathematical description of the world is based, albeit indirectly, on the physical interaction of our organism with the world.

    Some of his opinions on the importance of language in development are now being revised, notably through the rediscovery of the work of Lev Vigotsky, who argues that all higher mental abilities, emotions, recollective memory, rational thought, voluntary attention and self-awareness, are not innate, but learned. This learning takes place through language and culture, and in particular through the process of talking to oneself.

[^261]:    * Thinking is already sculpture.
    ** The upright posture in turn allowed humans to take breath independently of their steps, a feat that many animals cannot perform. This is turn allowed humans to develop speech. Speech in turn developed the brain. ${ }^{* * *}$ A good introduction to neural nets is J. Hertz, A. Krogh \& R. Palmer, Introduction to the Theory of Neural Computation, Addison Wesley, 1991.

[^262]:    had introduced the 'demon' in 1871, to clarify the limits posed by nature to the gods.) This is just another way to rephrase the old result of Leo Szilard, who showed that the measurements by the demon create more entropy than they can save. And every measurement apparatus contains a memory.

    To play being Maxwell's demon, click on the http://www.wolfenet.com/~zeppelin/maxwell.htm website.

    * The number of neurons seems to be constant, and fixed at birth. The growth of interconnections is highest between age one and three, when it is said to reach up to $10^{7}$ new connections per second.

[^263]:    * Also the power consumption of the brain is important: even though it contains only about $2 \%$ of the body's mass, is uses $25 \%$ of the energy taken in by food.

[^264]:    * Propositions can only say how things are, not what they are.
    ** A symbol is a type of sign, i.e. an entity associated by some convention to the object it refers. Following Charles Peirce (1839-1914) - see http://www.peirce.org - the most original philosopher born in the United States, a symbol differs from an icon (or image) and from an index, which are also attached to objects by convention, in that it does not resemble the object, as does an icon, and in that it has no contact with the object, as is the case for an index.
    ${ }^{* * *}$ The recognition that language is based on a partition of ideas, using the various differences between them to distinguish them from each other, goes back to the Swiss thinker Ferdinand de Saussure (18571913), who is regarded as the founder of linguistics. His textbook Cours de linguistique générale, Editions Payot, 1985, has been the reference work of the field for over half a century. Note that Saussure, in contrast to Peirce, prefers the term 'sign' to 'symbol', and that his definition of the term 'sign' includes also the object to which it refers.
    ${ }^{* * * *}$ For slightly different definitions and a wealth of other interesting information about language, see the beautiful book by David Crystal, The Cambridge Encyclopedia of Language, Cambridge University Press, 1987.

[^265]:    * A comprehensive list with 6800 languages (and with 41000 language and dialect names) can be found on the world wide website by Barbara Grimes, Ethnologue - Languages of the World, to be found at the address http://www.ethnologue.com or in the printed book of the same name.

    It is estimated that $15000 \pm 5000$ languages have existed in the past.
    Nevertheless, in today's world, and surely in the sciences, it is often sufficient to know one's own language plus English. Since English is the language with the largest number of words, learning it well is a greater
    ** Studies explore topics such as the observation that in many languages the word for 'little' contains an 'i' (or high pitched 'e') sound: petit, piccolo, klein, tiny, pequeño, chiisai; exceptions are: small, parvus.

[^266]:    * It is easy to imagine that this research steps on the toes of many people. A list that maintains that 'true', 'good', 'creation', 'life', 'mother' or 'god' are composite will elicit violent reactions, despite the correctness of the statements. Indeed, some of these terms were added in the 1996 list, which is somewhat longer. In addition, a list that maintains that we only have about thirty basic concepts in our heads is taken by many to be offensive.

[^267]:    * Ralph Waldo Emerson (1803-1882), US-American essayist and philosopher.

[^268]:    * Insofar as one can say that mathematics is based on the concepts of 'set' and 'relation', which are based on experience, one can say that mathematics explores a section of reality, and that its concepts are derived from experience. This and similar views of mathematics are called platonism. More concretely, platonism is the view that the concepts of mathematics exist independently of people, and that they are discovered, and not created, by mathematicians.

    In short, since mathematics makes use of the brain, which is a physical system, actually mathematics is applied physics.
    ${ }^{* *}$ We see that every physical concept is an example of a (mathematical) category, i.e. a combination of objects and mappings. For more details about categories, with a precise definition of the term, see page 650.
    ${ }^{* * *}$ Concepts formed unconsciously in our early youth are the most difficult to define precisely, i.e. with language. Some who were unable to define them, such as the Prussian philosopher Immanuel Kant (1724-

[^269]:    1804) used to call them 'a priori' concepts (such as 'space' and 'time') to contrast them with the more clearly defined 'a posteriori' concepts. Today, this distinction has been shown to be unfounded both by the study of child psychology (see the footnote on page 634) and by physics itself, so that these qualifiers are therefore not used in our walk.

    * Whatever we see could be other than it is. Whatever we can describe at all could be other than it is. There is no a priori order of things.

[^270]:    * A global overview of axiomatic set theory is given by Paul J. Cohen \& Reuben Hersch, NonCantorian set theory, Scientific American 217, pp. 104-116, 1967. Those were the times when Scientific American was a quality magazine.

    Other types of entities, more general than standard sets, obeying other properties, can also be defined, and are also subject of (comparatively little) mathematical research. To find an example, see the section Page 649 on cardinals later on. Such more general entities are called classes whenever they contain at least one set.

[^271]:    * Therefore, most gods, being concepts and thus sets, are either finite or, in the case where they are infinite, they are divisible. It seems that only polytheistic world views are not disturbed by this conclusion.
    ${ }^{* *}$ In fact, there is such a huge number of types of infinities that none of these infinities itself actually describes this number. Technically speaking, there are as many infinities as there are ordinals.
    *** Many results are summarized in the excellent and delightful paperback by Rudy Rucker, Infinity and the Mind - the Science and Philosophy of the Infinite, Bantam, Toronto, 1983.

[^272]:    * A category is defined as a collection of objects and a collection of 'morphisms', or mappings. Morphisms can be composed; the composition is associative and there is an identity morphism. The strange world of category theory, sometimes called the abstraction of all abstractions, is presented in F. William Lawvere \& Stephen H. Schanuel, Conceptual Mathematics: a First Introduction to Categories, Cambridge University Press, 1997.

    Note that every category contains a set; since it is unclear whether nature contains sets, as we will discuss on page 681, it is questionable whether categories will be useful in the unification of physics, despite their intense and abstract charm.

[^273]:    * However, there is no need for written numbers for doing mathematics, as shown by Marcia Ascher, Ethnomathematics - A Multicultural View of Mathematical Ideas, Brooks/Cole, 1991.

[^274]:    * The surreal numbers do not form a set since they contain all ordinal numbers, which themselves do not form a set, even though they of course contain sets. In short, ordinals and surreals are classes which are larger than sets.

[^275]:    * The requirement that simple signs be possible is the requirement that sense be determinate.
    ** Physics is much too difficult for physicists.

[^276]:    * The propositions of mathematics are equations, and therefore pseudo-propositions. A proposition of mathematics does not express a thought.
    ** David Hilbert ( 1862 Königsberg-1943 Göttingen), professor of mathematics in Göttingen, greatest mathematician of his time. He was a central figure to many parts of mathematics, and also played an important role both in the birth of general relativity and of quantum theory. His textbooks are still in print. His famous personal credo was: 'Wir müssen wissen, wir werden wissen.' (We must know, we will know.) His famous Paris lecture is published e.g. in Die Hilbertschen Probleme, Akademische Verlagsgesellschaft Geest \& Portig, 1983. The lecture galvanized all of mathematics. (Despite efforts and promises of similar fame, nobody in the world had a similar overview of mathematics that allowed him or her to repeat the feat in the year 2000.) In his last decade he suffered the persecution of the Nazi regime; the persecution eliminated Göttingen from

[^277]:    the list of important science universities, without recovering its place up to this day.

[^278]:    * The limits of my language are the limits of my world.
    ${ }^{* *}$ A proposition is a picture of reality. A proposition is a model of reality as we imagine it.
    ${ }^{* * *}$ All observations are about change or variation. The various types of change are studied by the various sciences; they are usually grouped in the three categories of human sciences, formal sciences and natural sciences. Among the latter, the oldest are astronomy and metallurgy. Then, with the increase of curiosity in early antiquity, came the natural science concerned with the topic of motion: physics. In the course of our walk it will become clear that this seemingly restrictive definition indeed covers the whole set of topics studied in physics. In particular it includes the more common definition of physics as the study of matter, its properties, its components and their interactions.
    ${ }^{* * * *}$ A particular, specific observation, i.e. a specific example of input shared by others, is called a fact, or in other contexts, an event. A striking and regularly observed fact is called a phenomenon, and a general observation made in many different situations is called a (physical) principle. (Often, when a concept is introduced that is used with other meaning in other fields, in this walk it is preceded by the qualifier 'physical' or 'mathematical' in parentheses.) Actions performed towards the aim of collecting observations are called experiments. The concept of experiment became established in the sixteenth century; in the evolution of a child, it can best be compared to that activity that has the same aim of collecting experiences: play.

[^279]:    * A logical picture of facts is a thought.
    ** Anna Wierzbicka concludes that her research clearly indicates that semantic primitives are discovered, in

[^280]:    * Where belief starts, science ends.
    ** 'Grey, dear friend, is all theory, and green the golden tree of life.' Johann Wolfgang von Goethe (17491832), the most influential German poet.
    *** Several sciences have the term 'talk' as part of their name, namely all those whose name finishes in '-logy',

[^281]:    * Statements not yet checked are variously called speculations, conjectures, hypotheses, or - wrongly - simply theses. Statements that are in correspondence with observations are called correct or true; statements that contrast with observations are called wrong or false.
    ${ }^{* *}$ The implications of birth order on creativity in science and on acceptance of new ideas has been studied in the fascinating book by Frank J. Sulloway, Born to Rebel - Birth Order, Family Dynamics and Creative Lives, Panthon Books, 1996. This exceptional book tells the result of a life-long study correlating the personal situations in the families of thousands of people and their receptivity to about twenty revolutions in the recent history. The book also includes a test in which the reader can deduce their own propensity to rebel, on a scale from 0 to $100 \%$. Darwin scores $96 \%$ on this scale.

[^282]:    * In mathematics, 'true' is usually specified as 'deducible' or 'provable'; this is in fact a special case of the usual definition of truth, namely 'correspondence with facts', if one remembers that mathematics studies the properties of classifications.
    ${ }^{* *}$ It is often difficult or tedious to verify statements concerning the past, and the difficulty increases with the distance in time. That is why people can insist on the occurrence of events which are supposed to be exceptions to the patterns of nature ('miracles'). Since the advent of rapid means of communication these checks are becoming increasingly easy, and no miracles are left over. This can be seen in Lourdes in France, where even though today the number of visitors is much higher than in the past, no miracles have been seen

[^283]:    * In other words, a set of not yet falsified patterns of observations on the same topic is called a (physical) theory. The term 'theory' will always be used in this sense in this walk, i.e. with the meaning 'set of correct general statements'. This use results from its Greek origin: 'theoria' means 'observation'; its original meaning, 'passionate and emphatic contemplation', summarizes the whole of physics in a single word. ('Theory', like 'theatre', is formed from the root $\theta$ ', meaning 'the act of contemplating'.) Sometimes, however, the term 'theory' is used - being confused with 'hypothesis' - with the meaning of 'conjecture', as in 'your theory is wrong', sometimes with the meaning of 'model', as in 'Chern-Simons' theory and sometimes with the meaning of 'standard procedure', as in 'perturbation theory'. These incorrect uses are avoided here. To bring the issue to a point: the theory of evolution is not a conjecture, but a set of correct statements based on observation.

[^284]:    * Kurt Gödel (1906-1978), famous Austrian logician.
    ** A general introduction is given in the beautiful books by Raymond Smullyan: Satan, Cantor and Infinity and Other Mind-boggling Puzzles, Knopf, 1992; What is the Name of This Book? The Riddle of Dracula and Other Logical Puzzles, Touchstone, 1986, and The Lady or the Tiger? And Other Puzzles, Times Books, 1982. Also definitions can have no content, such as David Hilbert's 'smallest number that has not been mentioned this century' or 'the smallest sequence of numbers that is described by more signs than this sentence.
    ${ }^{* * *}$ A well-known victim of this difficulty is Paulus of Tarsus. The paradox of the Cretan poet Epimenedes

[^285]:    (6th century В СЕ) who said 'All Cretans lie' is too difficult for the notoriously humour-impaired Paulus, who in his letter to Titus (chapter 1, verses 12 and 13, in the christian bible) calls Epimenedes a 'prophet', adds some racist comments, and states that this 'testimony' is true. But wait; there is a final twist to this story. The statement 'All Cretans lie' is not a paradox at all; a truth value can actually be ascribed to it, because the statement is not really self-referential. Can you confirm this? The only genuine paradox is 'I am lying', to which it is indeed impossible to ascribe a truth value.

    * Why are circular statements, like those of Galilean physics, not self-referential?
    ${ }^{* *}$ It is quite impossible for a proposition to state that it itself is true.

[^286]:    * The term 'scientist' is a misnomer peculiar to the English language. Properly speaking, a 'scientist' is a follower of scientism, an extremist philosophical school that tried to resolve all problems through science. For this reason, some religious sects have the term in their name. Since the English language did not have a shorter term to designate 'scientific persons', as they used to be called, the term 'scientist' started to appear in the United States, from the eighteenth century onwards. Nowadays the term is used in all English-speaking countries - but not outside them, fortunately.
    ${ }^{* *}$ Julian Seymour Schwinger (1918-1994), US-American infant prodigy. He was famous for his clear thinking and his excellent lectures. He worked on waveguides and synchroton radiation, made contributions to nuclear physics and developed quantum electrodynamics. For the latter he received the 1965 Nobel Prize in physics together with Tomonaga and Feynman. He was a thesis advisor to many famous physicists and wrote several excellent and influential textbooks. Nevertheless, at the end of his life, he became strangely interested in a hoax turned sour: cold fusion.

[^287]:    * All mathematical symbols used in this walk, together with the alphabets from which they are taken, are listed in Appendix A on notation. They follow international standards whenever they are defined. The standard symbols of the physical quantities, as defined by the International Standards Organization (ISO), the International Union of Pure and Applied Physics (IUPAP) and the International Union of Pure and Applied Chemistry (IUPAC), can be found for example in the bible, i.e. the CRC Handbook of Chemistry and Physics, CRC Press, Boca Raton, 1992.
    ${ }^{* *}$ The last, the katal or $\mathrm{mol} / \mathrm{s}$, was introduced in 1999. Physical units are presented in Appendix B.

[^288]:    * Is it possible to talk about observations at all? It is many a philosopher's hobby to discuss whether there actually is an example for an 'Elementarsatz' mentioned by Wittgenstein in his Tractatus. There seems to be at least one that fits: Differences exist. It is a simple sentence; in the third part of our walk, it will play a central role.
    ** Only connexions that are subject to law are thinkable.

[^289]:    * Philosophy aims at the logical clarification of thoughts.

[^290]:    * He who possesses science and art, also has religion; he who does not possess the two, better have religion.

[^291]:    * Evangelista Torricelli (b. 1608 Faenza, d. 1647 Florence), Italian physicist, pupil and successor to Galileo. The (non-SI) pressure unit 'torr' is named after him.

[^292]:    * In quantum mechanics also other, less clear definitions of locality are used. We will mention them in the second part of this text. The issue mentioned here is a different, more fundamental one, and not connected with that of quantum theory.

[^293]:    * Nothing (can appear) from nothing, nothing can disappear into nothing.

[^294]:    * The search for a 'sense' in life or in nature is a complicated (and necessary) way to try to face the smallness of human existence.

[^295]:    * 'Happy he who can know the causes of things and who, free of all fears, can lay the inexorable fate and the noise of Acheron to his feet.' (Georg. 2, 490 ss.) Publius Vergilius Maro (70-19 в СЕ ), the great roman poet, is author of the Aeneis. Acheron was the river crossed by those who had just died and were on their way to the Hades.
    ** The whole modern conception of the world is founded on the illusion that the so-called laws of nature are the explanations of natural phenomena.
    *** It is important to note that purposes are not put aside because they pertain to the future, but because they are inadmissible anthropomorphisms. In fact, for deterministic systems, we can equally say that the

[^296]:    * The most important instrument of a scientist is the waste paper basket.
    ${ }^{* *}$ For a collection of pictures of this event, see e.g. the http://garbo.uwasa.fi/pc/gifslevy.html website.

[^297]:    * Fred Hoyle (b. 1915 Bingley, Yorkshire, d. 2001), important British astronomer and astrophysicist. He was the first and maybe only physicist who ever made a specific prediction - namely the existence of an excited state of the carbon nucleus - from the simple fact that humans exist. A permanent maverick, he coined the term 'big bang' even though he did not accept the evidence for it, and proposed another model, the 'steady state'. His most important and well-known research was on the formation of atoms inside stars. He also propagated the belief that life was brought to Earth from extraterrestrial microbes.
    ** William A. Fowler (1911-1995) shared the 1983 Nobel Prize in physics with Subramanyan Chandrasekhar for this and related discoveries.
    *** Though apes do not seem to be good physicists, as described in the text by D.J. Povinelli, Folk Physics for Apes: the Chimpanzee's Theory of How the World Works, Oxford University Press, 2000.
    **** 'He was amazed that cats had holes cut into their fur precisely in those places where they had eyes.' Georg Christoph Lichtenberg (1742-1799), German physicist and intellectual, professor in Göttingen, still famous today for his extremely numerous and witty aphorisms and satires. Among others of his time, Lichtenberg made fun of all those who maintained that the universe was made exactly to the measure of man, a frequently encountered idea in the foggy world of the anthropic principle.

[^298]:    * 'Good and bad - one and the same.'
    ** 'When a doctor walks behind the coffin of his patient, indeed the cause sometimes follows the effect.'
    *** 'Change pleases.' Marcus Tullius Cicero (106-43 вСе), important lawyer, orator and politician at the end of the Roman republic.

[^299]:    * This distinction is the basis of Ru d olf Ot to, Das Heilige - Über das Irrationale in der Idee des Göttlichen und sein Verhältnis zum Rationalen, Beck, München, 1991. This is a new edition of the epoch-making work originally published at the beginning of the twentieth century. Rudolf Otto (1869-1937) was one of the most important theologians of his time.
    ** Several researchers have studied the situations leading to these magic moments in more detail, notably the Prussian physician and physicist Hermann von Helmholtz (1821-1894) and the French mathematician Henri Poincaré (1854-1912). They distinguish four stages in the conception of an idea at the basis of such

[^300]:    * The unveiled secret takes revenge.
    ** 'Some look for security where courage is required and look for freedom where the right way doesn't leave any choice.' This is from the beautiful booklet by Bert Hellinger, Verdichtetes, Carl-Auer Systeme Verlag, 1996.

[^301]:    * 'Nature [in its workings] makes no jumps.'

[^302]:    ${ }^{*}$ In fact, the cited quantum principle is a simplification; the constant originally introduced by Planck was the (unreduced) constant $h=2 \pi \hbar$. The factors $2 \pi$ and $1 / 2$ leading to the final quantum principle were found somewhat later, by other researchers. This somewhat unconventional, but useful didactic approach is due to Niels Bohr. Nowadays, the approach is almost never found in the literature; it might be used in a teaching text for the first time here. About Max Planck and his accomplishments, see the footnote on page 612.

[^303]:    * It is also possible to define all units using $c, G$ and $e$, the electron charge. Why is this not satisfactory?

[^304]:    * Before the discovery of $\hbar$, the only simple length scale for the electron was the combination $e^{2} /\left(4 \pi \varepsilon_{0} m c^{2}\right) \approx 3 \mathrm{fm}$; this value is ten thousand times smaller than an atom.
    ** Max Born (b. 1882 Breslau, d. 1970 Göttingen) first studied mathematics, then turned to physics. Professor in Göttingen, he made the city one of the world centres of physics. He developed quantum mechanics with his assistants Werner Heisenberg and Pascual Jordan, then applied it to scattering, to solid state physics, to optics and to liquids. He was the first to understood that the state function describes a probability amplitude. He is one of the authors of the famous Born \& Wolf textbook on optics; it still remains the main book of the field. Born attracted to Göttingen the most brilliant talents of the time, receiving as visitors Hund, Pauli, Nordheim, Oppenheimer, Goeppert-Mayer, Condon, Pauling, Fock, Frenkel, Tamm, Dirac, Mott, Klein, Heitler, London, von Neumann, Teller, Wigner and dozens of others. Being Jewish, Max Born lost his job in 1933; he emigrated and became professor in Edinburgh, where he stayed for twenty years. Physics at Göttingen University never recovered from this loss. For his elucidation of the meaning of the wave function he received the 1954 Nobel prize in physics.

[^305]:    * One often hears the myth that the indeterminacy relation for energy and time has another weight than the one for momentum and position. That is wrong; it is a myth propagated by the older generation of physicists. This myth survived through many textbooks for over 70 years; just forget it, as it is incorrect. It is essential to remember that all four quantities appearing in the inequalities are quantities describing the internal properties of the system. In particular, it means that $t$ is some time variable deduced from changes

[^306]:    * Louis de Broglie (b. 1892 Dieppe, d. 1987 Paris) French physicist and professor at the Sorbonne. The energy-frequency relation had earned Albert Einstein his Nobel prize already in 1921. De Broglie expanded it to the prediction of the wave nature of the electron (and of all other quantum particles); this was the essential part of his PhD . The prediction was confirmed experimentally a few years later, in 1927. For the prediction of the wave nature of matter, de Broglie received the Nobel Prize in physics in 1929. Being an aristocrat, de Broglie never did anything else in research after that. For example, it was Schrödinger who then wrote down the wave equation, even though de Broglie could equally have done it.

[^307]:    * 'All beings live of light, every happy creature'. Friedrich Schiller (b. 1759 Marbach, d. 1805 Weimar), important German poet, playwright and historian.

[^308]:    * This transition from the classical case to the quantum case used to be called quantization. The concept and the ideas behind it are only of historical interest today.

[^309]:    * Light is the luminary movement of luminous bodies.

[^310]:    * Blaise Pascal (b. 1623 Clermont, d. 1662 Paris) important French mathematician and physicist up to the age of twenty-six; he then turned theologian and philosopher.

[^311]:    * 'Thus they do exist after all.' Max Planck, in later years, said this after standing silently, for a long time, in front of an apparatus which counted single photons by producing a click for each photon it detected. It is not a secret that for a large part of his life, Planck was not a friend of the photon concept, even though his own results were the starting point for its introduction.
    ** A large photon number is assumed in the expression; this is obvious, as $\Delta \varphi$ cannot grow beyond all bounds. The exact relations are

[^312]:    * This conclusion cannot be avoided by saying that photons are split at the beam splitter: if one puts a detector into each arm, one finds that they never detect a photon at the same time. Photons cannot be divided.

[^313]:    * 'Fifty years of intense reflection have not brought me nearer to the answer of the question 'What are light quanta?' Of course nowadays every little mind thinks he knows the answer. But he is wrong.'

[^314]:    * The model gives a correct description of light with the exception that it neglects polarization.

[^315]:    * Richard ('Dick') Phillips Feynman (b. 1918 New York City, d. 1988), US American physicist. One of the founders of quantum electrodynamics, he discovered the 'sum-over-histories' reformulation of quantum theory, made important contributions to the theory of the weak interaction and of quantum gravity, and co-authored a famous physics textbook, the Feynman Lectures on Physics. He is one of those theoretical physicists who made career mainly by performing complex calculations, a fact he tried to counter at the end of his life. Though he tried to surpass the genius of Wolfgang Pauli throughout his whole life, he failed in this endeavour. He was famously arrogant, disrespectful of authorities, as well as deeply dedicated to physics and to enlarging knowledge in his domain. He also was a well known collector of surprising physical explanations

[^316]:    and an author of several popular texts on his work and his life. He shared the 1965 Nobel Prize in physics for his work on quantum electrodynamics.

[^317]:    * That is not easy, but neither too difficult. For an initial orientation close to the vertical, the fall time $T$ turns out to be

    $$
    \begin{equation*}
    T=\frac{1}{2 \pi} T_{0} \ln \frac{8}{\alpha} \tag{491}
    \end{equation*}
    $$

    where $\alpha$ is the starting angle, and a fall by $\pi$ is assumed. Here $T_{0}$ is the oscillation time of the pencil for small angles. (Can you determine it?)

    The indeterminacy relation for the tip of the pencil yields a minimum starting angle, because the momentum indeterminacy cannot be made as large as wanted. You should be able to provide an upper limit. Once the angle is known, you can calculate the maximum time.
    ** 'Rest with dignity.'

[^318]:    * The policeman stops the car being driven by Werner Heisenberg. 'Do you know how fast you were driving?' 'No, but I know exactly where I am!'

[^319]:    * 'Sad is that disciple who does not surpass his master.' The statement is painted in large letters in the Aula Magna of the University of Rome.

[^320]:    * Otto Stern (1888-1969) and Walter Gerlach (1889-1979), both German physicists, worked together at the University in Frankfurt.

[^321]:    * More precisely, there is also a condition for ordering of operators in mixed products, so that the lack of commutation between operators is taken into account. We do not explore this issue here.
    ** Erwin Schrödinger (b. 1887 Vienna, d. 1961 Vienna) was famous for being a physicien bohémien, and always lived in a household with two women. In 1925 he discovered the equation which brought him international fame and the Nobel prize for physics in 1933. He was also the first to show that the radiation discovered by Victor Hess in Vienna was indeed coming from the cosmos. He left Germany and then again Austria out of dislike of national socialism, and was for many years professor in Dublin. There he published the famous and influential book What is life?. In it, he comes close to predicting the then unknown nuclear acid DNA from theoretical insight alone.

[^322]:    * Wolfgang Ernst Pauli (b. 1900 Vienna, d. 1958 Zürich), when 21 years old, wrote one of the best texts on special and general relativity. He was the first to calculate the energy levels of hydrogen with quantum theory, discovered the exclusion principle, included spin into quantum theory, elucidated the relation between spin and statistics, proved the CPT theorem and predicted the neutrino. He was admired for his intelligence and feared for his biting criticisms, which lead to his nickname 'conscience of physics'. Despite this habit he helped many people in their research, such as Heisenberg with quantum theory, without claiming any credit for himself. He was seen by many, including Einstein, as the greatest and sharpest mind of twentieth century physics. He was also famous for the 'Pauli effect', i.e. his ability to trigger disasters in laboratories, machines and his surroundings by his mere presence. As we will see shortly, one can argue that Pauli got the Nobel Prize in physics in 1945 (officially 'for the discovery of the exclusion principle') for finally settling the question on the number of angels that can dance on the tip of a pin.

[^323]:    * Born as Joseph Fraunhofer (b. 1787 Straubing, d. 1826 München). Bavarian, orphan at 11, he learned lens polishing at that age; autodidact, he studied optics from books. He entered an optical company at age 19, ensuring the success of the business, by producing the best available lenses, telescopes, micrometers, optical gratings and optical systems of his time. He invented the spectroscope and the heliometer. He discovered and counted 476 lines in the spectrum of the Sun, today named after him. Up to this day, Fraunhofer lines are used as measurement standards. Physicists across the world would buy their equipment from him, visit him and ask for copies of his publications. Even after his death, his instruments remain unsurpassed. With his telescopes, in 1837 Bessel was able to measure the first parallax of a star and in 1846 Johann Gottfried Galle discovered Neptune. Fraunhofer became professor in 1819; he died young, from the consequences of the years spent working with lead and glass powder.

[^324]:    * Paul Adrien Maurice Dirac (b. 1902 Bristol, d. 1984 Tallahassee), British physicist, born as son of a Frenchspeaking Swiss immigrant. He studied electrotechnics in Bristol, then went to Cambridge, where he later became professor on the chair Newton had held before. In the years from 1925 to 1933 he published a stream of papers, of which several were worth a Nobel Prize, which he received in 1933. He unified special relativity and quantum theory, he predicted antimatter, he worked on spin and statistics, he predicted magnetic monopoles, he speculated on the law of large numbers etc. His introversion, friendliness and shyness, his deep insights into nature, combined with a dedication to beauty in theoretical physics, made him a legend all over the world already during his lifetime. For the latter half of his life he tried, unsuccessfully, to find an alternative to quantum electrodynamics, of which he was the founder, as he was repelled by the problems of infinities. He died in Florida, where he lived and worked after his retirement from Cambridge.

[^325]:    * Can you find the missing factor of 2 ? And is the assumption valid that the components must always be lighter than the composite?

[^326]:    * Indeed, the entropy values observed by experiment are given by the so-called Sackur-Tetrode formula

[^327]:    * When radioactivity was discovered, people thought that it contradicted the indistinguishability of atoms, as decay seems to single out certain atoms compared to others. But quantum theory then showed that this is not the case and that atoms do remain indistinguishable.

[^328]:    * In everyday life, the weight or mass is commonly used as observable. However, it cannot be used in the quantum domain, except for simple cases. Can you give at least two reasons, one from special relativity and one from general relativity?
    ** The word 'indistinguishable' is so long that many physicists sloppily speak of 'identical' particles nevertheless. Take care.

[^329]:    * We therefore have the same situation that we encountered already several times: an overspecification of the mathematical description, here the explicit ordering of the indices, implies a symmetry of this description, which in our case is a symmetry under exchange of indices, i.e., under exchange of particles.
    ** This conclusion applies to three-dimensional space only. In two dimensions there are more possibilities.
    ${ }^{* * *}$ The term 'fermion' is derived from the name of the Italian physicist and Nobel Prize winner Enrico Fermi (b. 1901 Roma, d. 1954 Chicago) famous for his all-encompassing genius in theoretical and experimental physics. He mainly worked on nuclear and elementary particle physics, on spin and on statistics. For his experimental work he was called 'quantum engineer'. He is also famous for his lectures, which are still published in his own hand-writing, and his brilliant approach to physical problems. Nevertheless, his highly deserved Nobel Prize was one of the few cases in which the prize was given for a discovery which turned out to be incorrect.
    'Bosons' are named after the Indian physicist Satyenra Nath Bose (b. 1894 Calcutta, d. 1974 Calcutta)

[^330]:    * The no-cloning theorem puts severe limitations on quantum computers, as computations often need copies of intermediate results. It also shows that faster-than-light communication is impossible in EPR experiments. In compensation, quantum cryptography becomes possible - at least in the laboratory. Indeed, the no-cloning theorem shows that nobody can copy a quantum message without being noticed. The specific ways to use this result in cryptography are the 1984 Bennett-Brassard protocol and the 1991 Ekert protocol.

[^331]:    * Eugene Wigner (b. 1902 Budapest, d. 1995 Princeton), Hungarian-US-American theoretical physicist, received the Nobel Prize for physics in 1993. He wrote over 500 papers, many about symmetry in physics. He was also famous for being the most polite physicist in the world.
    ** The group of physical rotations is also called $\mathrm{SO}(3)$, since mathematically it is described by the group of Special Orthogonal 3 by 3 matrices.

[^332]:    * A mathematical observable behaving like a spin $1 / 2$ particle is neither a vector nor a tensor, as you may want to check. An additional concept is necessary; such an observable is called a spinor. We will introduce it later on.
    ** Of course, knots and tangles do exist in higher dimensions. Instead of considering knotted onedimensional lines, one can consider knotted planes or knotted higher-dimensional hyperplanes. For example, deformable planes can be knotted in four dimensions and deformable 3-spaces in five dimensions.

[^333]:    * This is possible in two dimensions though.
    ${ }^{* *}$ This sentence implies that spin 1 and higher can also be achieved with tails; can you find such a representation?

    Note that composite fermions can be bosons only up to that energy at which the composition breaks down. Otherwise, by packing fermions into bosons, we could have fermions in the same state.

[^334]:    * This can easily be measured in a an experiment; however, not one of the Stern-Gerlach type. Why?
    ** Obviously, the detailed structure of the electron still remains unclear at this point. Any angular momentum $S$ is given classically by $S=\Theta \omega$; however, neither the moment of inertia $\Theta$, connected to the rotation radius and electron mass, nor the angular velocity $\omega$ are known at this point. We have to wait quite a while, until the third part of our adventure, to find out more.

[^335]:    * Obviously, the next step would be to check the full spin $1 / 2$ model of Figure 318 in four-dimensional space-time. But this is not an easy task; there is no generally accepted solution yet.

[^336]:    * Niels Bohr (b. 1885 Copenhagen, d. 1962 Copenhagen) made Copenhagen University into one of the centres of quantum theory, overshadowing Göttingen. He developed the description of the atom with quantum theory, for which he received the 1922 Nobel Prize in physics. He had to flee Denmark in 1943 after the German invasion, because of his Jewish background, but returned there after the war.
    ** It is equivalent, but maybe conceptually clearer, to say that the state is described by a complete set of commuting operators. In fact, the discussion is somewhat simplified in the Heisenberg picture. However, here we study the issue in the Schrödinger picture, using wave functions.

[^337]:    * The decoherence time is derived by studying the evolution of the density matrix $\rho\left(x, x^{\prime}\right)$ of objects localized at two points $x$ and $x^{\prime}$. One finds that the off-diagonal elements follow $\rho\left(x, x^{\prime}, t\right)=$ $\rho\left(x, x^{\prime}, 0\right) \mathrm{e}^{-\Lambda t\left(x-x^{\prime}\right)^{2}}$, where the localization rate $\Lambda$ is given by

    $$
    \begin{equation*}
    \Lambda=k^{2} \varphi \sigma_{\mathrm{eff}} \tag{559}
    \end{equation*}
    $$

    where $k$ is the wave number, $\varphi$ the flux and $\sigma_{\text {eff }}$ the cross-section of the collisions, i.e. usually the size of the macroscopic object.

[^338]:    * David Joseph Bohm (1917-1992) American-British physicist. He codiscovered the Aharonov-Bohm effect; he spent a large part of his later life investigating the connections between quantum physics and philosophy.

[^339]:    * To get a feeling for the limitations of these unconscious assumptions, you may want to read the already mentioned story of those physicists who built a machine that could predict the outcome of a roulette ball

[^340]:    * Since baths imply friction, we can also say: memory needs friction.

[^341]:    * Note however, that an exactly vanishing decoherence time, which would mean a strictly infinite number of degrees of freedom of the environment, is in contradiction with the evolution equation, and in particular with unitarity, locality and causality. It is essential in the whole argument not to confuse the logical consequences of a extremely small decoherence time with those of an exactly vanishing decoherence time.

[^342]:    * János von Neumann (b. 1903 Budapest, d. 1957 Washington DC) Hungarian mathematician. One of the greatest and clearest minds of the twentieth century, he settled already many questions, especially in applied mathematics and quantum theory, that others still struggle with today. He worked on the atomic and the hydrogen bomb, on ballistic missiles, and on general defence problems. In another famous project, he build the first US-American computer, building on his extension of the ideas of Konrad Zuse.
    $* *$ Which leads to the definition: one zillion is $10^{23}$.
    ${ }^{* * *}$ John Stewart Bell (1928-1990), theoretical physicist who worked mainly on the foundations of quantum theory.

[^343]:    * The opposite view is sometimes falsely attributed to Niels Bohr. The Moon is obviously in contact with many radiation baths. Can you list a few?

[^344]:    * This implies that the so-called 'many worlds' interpretation is wishful thinking. The conclusion is confirmed when studying the details of this religious approach. It is a belief system, not based on facts.
    ** This very strong type of determinism will be very much challenged in the last part of this text, in which it will be shown that time is not a fundamental concept, and therefore that the debate around determinism looses most of its interest.

[^345]:    * Cryptology consists of the field of cryptography, the art of coding messages, and the field of cryptoanalysis, the art of deciphering encrypted messages. For a good introduction to cryptology, see the text by Albrecht Beutelspacher, Jörg Schwenk \& Klaus-Dieter Wolfenstätter, Moderne Verfahren der Kryptographie, Vieweg 1995.

[^346]:    * 'I am a man and nothing human is alien to me.' Terence is Publius Terentius Afer (c. 190-159 в се ), the important roman poet. He writes this in his play Heauton Timorumenos, verse 77.
    ** However, there are examples of objects which reproduce and which nobody would call living. Can you

[^347]:    * In fact, also the nuclear interactions play some role for life: cosmic radiation is one source for random mutations, which are so important in evolution. Plant growers often use radioactive sources to increase mutation rates. But obviously, radioactivity can also terminate life.

[^348]:    * It was named by Walt Disney after by Ratchet Gearloose, the famous inventor from Duckburg.

[^349]:    * Taste sensitivity is not separated on the tongue into distinct regions; this is an incorrect idea that has been copied from book to book for over a hundred years. You can perform a falsification by yourself, using sugar or salt grains.

[^350]:    * Victor Friedrich Weisskopf (b. 1908 Vienna, d. 2002 Cambridge), acclaimed theoretical physicist who worked with Einstein, Born, Bohr, Schrödinger and Pauli. He catalysed the development of quantum electrodynamics and nuclear physics. He worked on the Manhattan project but later in life intensely campaigned against the use of nuclear weapons. During the cold war he accepted the membership in the Soviet Academy of Sciences. He was professor at MIT and for many years director of CERN, in Geneva. He wrote several successful physics textbooks. The author heard him making the above statement in Geneva, in 1981, during one of his lectures.
    ** This is not in contrast with the fact that one or two whale species have brains with a slightly larger mass. The larger mass is due to the protection these brains require against the high pressures which appear when whales dive (some dive to depths of 1 km ). The number of neurons in whale brains is considerably smaller than in human brains.
    ${ }^{* * *}$ Clocks are ads for time.

[^351]:    * Also the future used to be better in the past.

[^352]:    * Originally, the golden rule is an expression from the christian bible, namely the sentence 'Do to others what you want them to do to you'.

[^353]:    * 'Use your time.' Tristia 4, 3, 83

[^354]:    * For John Bardeen (1908-1991), this was his second, after he had got the first Nobel Prize in 1956, shared with William Shockley and Walter Brattain, for the discovery of the transistor. The first Nobel Prize was a problem for Bardeen, as he needed time to work on superconductivity. In an example to many, he reduced the tam-tam around himself to a minimum, so that he could work as much as possible on the problem of superconductivity. By the way, Bardeen is topped by Frederick Sanger and by Marie Curie. Sanger first won a Nobel Prize in chemistry in 1958 by himself and then won a second one shared with Walter Gilbert in 1980; Marie Curie first won one with her husband and a second one by herself, though in two different fields.

[^355]:    * They received the Nobel Prize in 1996 for this discovery.
    ** Aage Bohr and Ben Mottelson received the Nobel Prize in 1975, Anthony Leggett in 2003.

[^356]:    * See the famous, beautiful but difficult textbook P.A.M. Dirac, The Principles of Quantum Mechanics, Clarendon Press, Oxford, 1930, page 9.

[^357]:    * One of the most beautiful booklets on quantum electrodynamics which makes this point remains the text by Richard Feynman, QED: the Strange Theory of Light and Matter, Penguin Books, 1990.

[^358]:    

[^359]:    * Not long after his death, his wish has been fulfilled, although in a different manner that he envisaged. The third part of this mountain ascent will show the way out of the issue.

[^360]:    * On the other hand, there is beautiful work going on how humans move their limbs; it seems that humans move by combining a small set of fundamental motions.

[^361]:    * The energy of the universe is constant. Its entropy tends towards a maximum.

[^362]:    * The precise discussion that black holes are the most disordered systems in nature is quite subtle. It is summarized by Bousso. Bousso claims that the area appearing in the maximum entropy formula cannot be taken naively as the area at a given time, and gives four arguments why this should be not allowed. However, all four arguments are wrong in some way, in particular because they assume that lengths smaller than the Planck length or larger than the universe's size can be measured. Ironically, he brushes aside some of the arguments himself later in the paper, and then deduces an improved formula, which is exactly the same as the one he criticizes first, just with a different interpretation of the area $A$. In short, the expression of black hole entropy is the maximum entropy for a physical system with surface $A$.

[^363]:    * For more about this fascinating topic, see the http://www.aip.de/~jcg/grb.html website by Jochen Greiner.

[^364]:    * Modern approaches take another direction, as explained in the third part of the mountain ascent.

[^365]:    * The website http://www.cis.rit.edu/htbooks/mri by Joseph P. Hornak gives an excellent introduction to magnetic resonance imaging, both in English and Russian, including the physical basis, the working of the machines, and numerous beautiful pictures. The method of studying nuclei by putting them at the same time into magnetic and radio fields is also called nuclear magnetic resonance.

[^366]:    * Henri Becquerel (b. 1852 Paris, d. 1908 Le Croisic), important French physicist; his primary topic was the study of radioactivity. He was the thesis adviser of Marie Curie, the wife of Pierre Curie, and was central to bringing her to fame. The SI unit for radioactivity is named after him. For his discovery of radioactivity he received the 1903 Nobel Prize for physics; he shared it with the Curies.
    ** Ernest Rutherford (1871-1937), important New Zealand physicist. He emigrated to Britain and became professor at the University of Manchester. He coined the terms alpha particle, beta particle, proton and neutron. A gifted experimentalist, he discovered that radioactivity transmutes the elements, explained the nature of alpha rays, discovered the nucleus, measured its size and performed the first nuclear reactions. Ironically, in 1908 he received the Nobel price for chemistry, much to the amusement of himself and of the world-wide physics community; this was necessary as it was impossible to give enough physics prizes to the numerous discoverers of the time. He founded a successful research school of nuclear physics and many famous physicists spent some time at his institute. Ever an experimentalist, Rutherford deeply disliked quantum theory, even though it was and is the only possible explanation for his discoveries.

[^367]:    * The name is derived from the Greek words for 'same' and 'spot', as the atoms are on the same spot in the periodic table of the elements.

[^368]:    * Nuclides is the standard expression for a nucleus with a given number of neutrons and protons.

[^369]:    * In fact, Hess gold foils in his electrometer.

[^370]:    * In the solar system, aurorae due to core magnetic fields have been observed on Jupiter, Saturn, Uranus,

[^371]:    Neptune, Earth, Io and Ganymede. Aurorae due to other mechanisms have been seen on Venus and Mars.

[^372]:    * In 1960, the developer of the radiocarbon dating technique, Willard Libby, received the Nobel Prize for chemistry.

[^373]:    * 'Learning is anticipated joy about yourself.'
    ** Thus fission becomes interesting as energy source for heavy nuclei.
    ${ }^{* * *}$ For the stars above you, see the http://me.in-berlin-de/~jd/himmel/himmel.00.11.html website.

[^374]:    * It might even be that the planets affect the solar wind; the issue is not settled and is still under study.

[^375]:    * See www.jet.edfa.org.

[^376]:    * By chance, the composition ratios between carbon, nitrogen and oxygen inside the Sun are the same as inside the human body.
    ${ }^{* *}$ Murray Gell-Mann (b. 1929 New York, d. ) received the Nobel Prize for physics in 1969. He is the originator of the term 'quark'. (The term has two origins: officially, it is said to be taken from Finnegans Wake, a

[^377]:    * 'It is hard not to be satirical.' 1, 30

[^378]:    * In particular, this is valid for photons bound by gravitation; this state is not possible.

[^379]:    * 'Matter is coagulated light.' Albertus Magnus (b. c. 1192 Lauingen, d. 1280 Cologne), the most important thinker of his time.

[^380]:    * As is well known, diamond is not stable, but metastable; thus diamonds are not for ever, but coal might be, if protons do not decay.

[^381]:    * Every now and then, researchers provide other lists of open questions. However, they all fall into the list above. The elucidation of dark matter and of dark energy, the details of the big bang, the modifications of general relativity by quantum theory, the mass of neutrinos, the quest for unknown elementary particles such as the inflaton field, magnetic monopoles or others, the functioning of cosmic high-energy particle accelerators, the stability or decay of protons, the origins of the heavy chemical elements, other interactions between matter and radiation or the possibility of higher spatial dimensions are questions that all fall into the table above.

[^382]:    * Of course, Figure 359 gives a simplified view of the history of physics. A more precise diagram would use three different arrows for $\hbar, e$ and $k$, making the figure a five-dimensional cube. However, not all of its corners would have dedicated theories (can you confirm this?), and moreover, the diagram would be much less appealing.
    ** Actually this attitude is not new. Only the arguments have changed. Maybe the greatest physicist ever,

[^383]:    * 'The primary and most beautiful of nature's qualities is motion, which agitates her at all times; but this motion is simply a perpetual consequence of crimes; she conserves it by means of crimes only.' Donatien Alphonse François de Sade (1740-1814) is the French writer from whom the term 'sadism' was deduced.

[^384]:    * The rest of the explanation requires some aerodynamics, which we will not study here. Aerodynamics

[^385]:    shows that the power consumption, and thus the resistance of a wing with given mass and given cruise speed, is inversely proportional to the square of the wingspan. Large wingspans with long slender wings are thus of advantage in (subsonic) flying, especially when energy needs to be conserved.

    * The website http://www.aniprop.de presents a typical research approach and the sites http://ovirc.free.fr and http://www.ornithopter.org give introductions into the way to build such systems for hobbyists.
    ${ }^{* *}$ The viscosity is the resistance to flow a fluid poses. It is defined by the force $F$ necessary to move a layer of surface $A$ with respect to a second, parallel one at distance $d$; in short, the (coefficient of) dynamic viscosity is defined as $\eta=d F / A v$. The unit is $1 \mathrm{~kg} / \mathrm{s} \mathrm{m}$ or 1 Pa s or $1 \mathrm{~N} \mathrm{~s} / \mathrm{m}^{2}$, once also called 10 P or 10 poise. In other

[^386]:    words, given a horizontal tube, the viscosity determines how strong the pump needs to be to pump the fluid through the tube at a given speed. The viscosity of air $20^{\circ} \mathrm{C}$ is $1.8 \times 10^{-5} \mathrm{~kg} / \mathrm{s} \mathrm{m}$ or $18 \mu \mathrm{~Pa} \mathrm{~s}$ and increases with temperature. In contrast, the viscosity of liquids decreases with temperature. (Why?) The viscosity of water at $0^{\circ} \mathrm{C}$ is 1.8 mPa s , at $20^{\circ} \mathrm{C}$ it is $1.0 \mathrm{mPa} \mathrm{s}($ or 1 cP$)$, and at $40^{\circ} \mathrm{C}$ is 0.66 mPa s. Hydrogen has a viscosity smaller than $10 \mu \mathrm{~Pa}$ s, whereas honey has 25 Pa s and pitch 30 MPa s.

    Physicists also use a quantity $v$ called the kinematic viscosity. It is defined with the help of the mass density of the fluid as $v=\eta / \rho$ and is measured in $\mathrm{m}^{2} / \mathrm{s}$, once called $10^{4}$ stokes. The kinematic viscosity of water at $20^{\circ} \mathrm{C}$ is $1 \mathrm{~mm}^{2} / \mathrm{s}$ (or 1 cSt ). One of the smallest values is that of acetone, with $0.3 \mathrm{~mm}^{2} / \mathrm{s}$; a larger one is glycerine, with $2000 \mathrm{~mm}^{2} / \mathrm{s}$. Gases range between $3 \mathrm{~mm}^{2} / \mathrm{s}$ and $100 \mathrm{~mm}^{2} / \mathrm{s}$.

    * The book by John Brackenbury, Insects in Flight, 1992. is a wonderful introduction into the biomechanics of insects, combining interesting science and beautiful photographs.

[^387]:    * Summaries of the videos can be seen at the http://www.geom.umn.edu/docs/outreach/oi website, which also has a good pedagogical introduction. Another simple eversion and explanation is given by Erik de Neve on the http://www.xs4all.nl/~alife/sphere1.htm website. It is even possible to run the film software at home; see the http://www.cslub.uwaterloo.ca/~mjmcguff/eversion website. Figure 367 is from the http://new.math. uiuc.edu/optiverse website.

[^388]:    * Pretty pictures and other information about knots can be found on the KnotPlot site, i.e. at the http://www. cs.ubc.ca/nest/imager/contributions/scharein/KnotPlot.html site.

[^389]:    * This proof does not work when performed with numbers; we would be able to deduce $1=0$ by setting $\mathrm{K}=1$. Why is this proof valid with knots but not with numbers?

[^390]:    * The curvature is given by $\kappa=a / b^{2}$, the torsion by $\tau=1 / b$. Instead of $a \ll b$ one can thus also write $\kappa \ll \tau$.
    ${ }^{* *}$ A wave packet moves along the axis with a speed given by $v_{\text {packet }}=2 \eta \tau_{0}$, where $\tau_{0}$ is the torsion of the helix of central wavelength.

[^391]:    * See the http://uet.edu.pk/dmems/edge_dislocation.htm, http://uet.edu.pk/dmems/screw_dislocation.htm and http://uet.edu.pk/dmems/mixed_dislocation.htm web pages for seeing a moving dislocation.

[^392]:    * 'One needs to replace habits of thought by necessities of thought.'

[^393]:    * The main results of this section are standard knowledge among specialists of unification; there are given here in simple arguments. For another way to derive the results, see the summary section on limit statements in nature, on page 1068.

[^394]:    * Physically, this condition means being sure that there is only one clock; the case $\Delta E>E$ would mean that it is impossible to distinguish between a single clock and a clock-anticlock pair created from the vacuum, or a component plus two such pairs, etc.
    ${ }^{* *}$ It is amusing to explore how a clock larger than $c \delta t$ would stop working, as a result of the loss of rigidity

[^395]:    * For example, we can determine the dimension using only the topological properties of space. If we draw a so-called covering of a topological space with open sets, there are always points that are elements of several sets of the covering. Let us call $p$ the maximal number of sets of which a point can be an element in a given covering. This number can be determined for all possible coverings. The minimum value of $p$, minus one, gives the dimension of the space.

    In fact, if physical space is not a manifold, the various methods may give different answers for the dimensionality. Indeed, for linear spaces without norm, a unique number of dimensions cannot be defined. The value then depends on the specific definition used and is called e.g. fractal dimension, Lyapunov dimension, etc.
    ** Where does the incorrect idea of continuous space-time have its roots? In everyday life, as well as in physics, space-time is introduced to describe observations. Space-time is a book-keeping device. Its properties are extracted from the properties of observables. Since observables can be added and multiplied, we extrapolate that they can take continuous values. This extrapolation implies that length and time intervals can take continuous values, and, in particular, arbitrary small values. From this result we get the possibil-

[^396]:    ity of defining points and sets of points. A special field of mathematics, topology, shows how to start from a set of points and construct, with the help of neighbourhood relations and separation properties, first a topological space. Then, with the help of a metric, a metric space can be built. With the appropriate compactness and connectedness relations, a manifold, characterized by its dimension, metric and topology, can be constructed.

    * A manifold is what locally looks like an Euclidean space. The exact definition can be found in Appendix D.

[^397]:    * Obviously, the minimum size of a particle has nothing to do with the impossibility, in quantum theory, of localizing a particle to within less than its Compton wavelength.

[^398]:    * Andrei Dmitrievich Sakharov, famous Soviet nuclear physicist (1921-1989). One of the keenest thinkers in physics, Sakharov, among others, invented the Tokamak, directed the construction of nuclear bombs, and explained the matter-antimatter asymmetry of nature. Like many others, he later campaigned against nuclear weapons, a cause for which he was put into jail and exile, together with his wife, Yelena Bonner. He received the Nobel Peace Prize in 1975.

[^399]:    * The big bang section was added in summer 2002.

[^400]:    * As more candidates appear, they will be added to this section.

[^401]:    * This subsection, in contrast to the ones so far, is speculative; it was added in February 2001.
    ${ }^{* *}$ The entropy of a black hole is thus given by the ratio between its horizon and half the minimum area. Of course, a detailed investigation also shows that the Planck mass (divided by $\sqrt{8}$ ) is the limit for elementary particles from below and for black holes from above. For everyday systems, there is no limit.

[^402]:    * To speak in modern high energy concepts, all measurements require broken supersymmetry.

[^403]:    * 'The frontier is the really productive place of understanding'. Paul Tillich (1886-1965), German theologian, socialist and philosopher.
    ** Written between June and December 2000.
    *** 'Here are lions.' Written across unknown and dangerous regions on ancient maps.

[^404]:    * This conclusion implies that so-called 'oscillating' universe models, in which it is claimed that 'before' the big bang there were other phenomena, cannot be based on nature or on observations. They are based on beliefs.

[^405]:    ${ }^{*}$ Note that the age $t_{0}$ is not the same as the Hubble time $T=1 / H_{0}$. The Hubble time is only a computed quantity and (almost) always larger than the age; the relation between the two depends on the value of the cosmological constant, on the density and on other parameters of the universe. For example, for the standard hot big bang scenario, i.e. for the matter-dominated Einstein-de Sitter model, we have the simple relation $T=(3 / 2) t_{0}$.

[^406]:    * At higher red-shifts, the speed of light, as well as the details of the expansion, come into play; if we continue

[^407]:    with the image of inclined trees, we find that the trees are not straight all the way up to the top and that they grow on a slope, as shown in Figure 385.

[^408]:    * In cosmology, we need to distinguish between the scale factor $R$, the Hubble radius $c / H=c R / \dot{R}$, the horizon distance $h$ and the size $d$ of the universe. The Hubble radius is a computed quantity giving the distance at which objects move away with the speed of light. It is always smaller than the horizon distance, at which in the standard Einstein-de Sitter model, for example, objects move away with twice the speed of light. However, the horizon itself moves away with three times the speed of light.

[^409]:    * In addition, the measurement errors imply that no statement can be made about translational symmetry at cosmological scales. Are you able to confirm this? In addition, at the horizon it is impossible to distinguish between spacelike and timelike distances. Even worse, concepts such as 'mass' or 'momentum' are muddled at the horizon. This means that, as at Planck energies, we are unable to distinguish between objects and the background, and between state and intrinsic properties. We will come back to this important point shortly.

[^410]:    * In fact, at everyday energies the density of the universe lies almost exactly between the two values, yielding the strange relation

    $$
    \begin{equation*}
    m_{0}^{2} / R_{0}^{2} \approx m_{\mathrm{Pl}}^{2} / R_{\mathrm{Pl}}^{2}=c^{4} / G^{2} \tag{707}
    \end{equation*}
    $$

    But this is nothing new. The approximate equality can be deduced from equation 16.4 .3 (p.620) of STEVEN Weinberg, Gravitation and Cosmology, Wiley, 1972, namely Gn $n_{b} m_{p}=1 / t_{0}^{2}$. The relation is required by several cosmological models.

[^411]:    * Some people knew this long before physicists; for example, the belief that the universe is or contains information was ridiculed most thoroughly in the popular science fiction parody by Douglas Adams, The Hitchhiker's Guide to the Galaxy, 1979, and its sequels.

[^412]:    * In so far as mathematical statements describe reality, they are not certain, and as far as they are certain, they are not a description of reality.

[^413]:    * Thus I have devoted myself to magic, [...] that I understand how the innermost world is held together.

[^414]:    * There is also another well-known, non-physical concept about which nothing can be said. Many scholars

[^415]:    * Of course, the term 'universe' still makes sense if it is defined more restrictively, such as 'everything interacting with a particular human or animal observer in everyday life'. But such a definition is not useful for our quest, as it lacks the precision required for any description of motion.

[^416]:    * Here we deduce physics from love. We could also deduce physics from sexuality. The modern habit of saying 'sex' instead of 'sexuality' mixes up two completely different concepts. In fact, studying the influences of sex on physics is almost fully a waste of time. We avoid it. Maybe one day we shall understand why there do not seem to be any female crackpots proposing pet physical theories.

[^417]:    * Note that the classical electron radius is not an exception: it contains the elementary charge $e$, which contains a length scale, as shown on page 492.

[^418]:    * These limits were given for the first time in 2003, in this section of the present text.
    ** Stimulating discussions with Saverio Pascazio, Corrado Massa and Steve Carlip helped shaping this section.

[^419]:    * A physical system is a region of space-time containing mass-energy, the location of which can be followed over time and which interacts incoherently with its environment. With this definition, images, geometrical points or incomplete entangled situations are excluded from the definition of system.

[^420]:    * It might be that the present author was the first to point it out, in this very textbook. Also Gary Gibbons found this result independently.

[^421]:    * This section can be skipped at first reading.

[^422]:    ${ }^{*}$ Relation (735) is well known, though with different names for the observables. Since no communication is possible across a horizon, the detailed fate of energy flowing through a horizon is also unknown. Energy whose detailed fate is unknown is often called heat. Relation (735) therefore states that the heat flowing through a horizon is proportional to the horizon area. When quantum theory is introduced into the discussion, the area of a horizon can be called 'entropy' and its surface gravity can be called 'temperature'; relation (735) can then be rewritten as

    $$
    \begin{equation*}
    \delta Q=T \delta S \tag{736}
    \end{equation*}
    $$

[^423]:    * This section was added in June 2004.
    ** We mention here that quantum theory narrows down this definition as a part of nature that in addition interacts incoherently with its environment. We assume that this condition is realized in the following.

[^424]:    * The strictest upper limits are thus those with the smallest possible exponent for length, and the strictest lower limits are those with the largest sensible exponent of length.

[^425]:    * 'It is almost impossible to carry the torch of truth through a crowd without scorching somebody's beard.'

[^426]:    * 'Nothing is so difficult that it could not be investigated.' Terence is Publius Terentius Afer (c. 190-159 в се ), important roman poet. He writes this in his play Heauton Timorumenos, verse 675.
    ${ }^{* *}$ This section describes a research topic and as such is not a compendium of generally accepted results (yet). It was written between December 2001 and May 2002.

[^427]:    * 'Our task is not to see what nobody has ever seen, but to think what nobody has ever thought about that which everybody has seen already.'

[^428]:    * In fact, a shutter does not exist even at medium energy, as shutters, like walls, stop existing at around 10 MeV .

[^429]:    * Examples are the neutron, positronium, or the atoms. Note that the argument does not change when the elementary particle itself is unstable, such as the muon. Note also that the possibility that all components be heavier than the composite, which would avoid this argument, does not seem to lead to satisfying physical properties; e.g. it leads to intrinsically unstable composites.

[^430]:    * Imagining the vacuum as a collection of entities with Planck size in all directions, such as spheres, would

[^431]:    * There is also an S-duality, which connects large and small coupling constants, and a U-duality, which is the combination of S- and T-duality.

[^432]:    * A symmetry between size and Schwarzschild radius, i.e. a symmetry between length and mass, will lead to general relativity. Additionally, at Planck energy there is a symmetry between size and Compton wavelength. In other words, there is a symmetry between length and $1 /$ mass. It means that there is a symmetry between coordinates and wave functions. Note that this is a symmetry between states and observables. It leads to quantum theory.

[^433]:    * Renormalization energy does connect different energies, but not in the correct way; in particular, it does not include duality.

[^434]:    * 'Multitude should not be introduced without necessity.' This famous principle is commonly called Occam's razor. William of Ockham (b. 1285/1295 Ockham, d. 1349/50 München), or Occam in the common Latin spelling, was one of the great thinkers of his time. In his famous statement he expresses that only those concepts which are strictly necessary should be introduced to explain observations. It can be seen as the requirement to abandon beliefs when talking about nature. In addition, at this stage of our mountain ascent it has an even more direct interpretation.

[^435]:    * As a curiosity, practically the same discussion can already be found, in Plato's Parmenides, written in the fourth century все. There, Plato musically ponders different arguments on whether nature is or can be a unity or a multiplicity, i.e. a set. It seems that the text is based on the real visit by Parmenides and Zeno in Athens, where they had arrived from their home city Elea, which lies near Naples. Plato does not reach a conclusion. Modern physics however, does.

[^436]:    Challenge 1508 ny * Is this the only method to describe nature? Is it possible to find another description, in particular if space and time are not used as background? The answers are unclear at present.

[^437]:    * The same reasoning destroys the fermionic or Grassmann coordinates used in supersymmetry.

[^438]:    * With a flat (or other) background, it is possible to define a local energy-momentum tensor. Thus particles can be defined. Without background, this is not possible, and only global quantities can be defined. Without background, even particles cannot be defined! Therefore, we assume that we have a slowly varying spacetime background in this section.

[^439]:    * 'We must know, we will know.' This was Hilbert's famous personal credo.

[^440]:    * The history of string theory was characterized by short periods of excitement followed by long periods of disappointment. The main reason for this ineffective evolution was that most researchers only studied topics that everybody else was also studying. Due to the fear of unemployment of young researchers and out of the fear of missing out something, people were afraid to research topics that nobody else was looking at. Thus string theory had an extremely difficult birth.

[^441]:    * To meet Latin speakers and writers, go to http://www.alcuinus.net/.
    ** The Runic script, also called Futhark or futhorc, a type of alphabet used in the Middle Ages in Germanic, Anglo-Saxon and Nordic countries, probably also derives from the Etruscan alphabet. The name derives from the first six letters: $\mathrm{f}, \mathrm{u}, \mathrm{th}, \mathrm{a}$ ( or o o ), $\mathrm{r}, \mathrm{k}$ (or c). The third letter is the letter thorn mentioned above; it is often written ' Y ' in Old English, as in 'Ye Olde Shoppe.' From the runic alphabet Old English also took the
    Ref. 1170 letter wyn to represent the 'w' sound, and the already mentioned eth. (The other letters used in Old English - not from futhorc - were the yogh, an ancient variant of $g$, and the ligatures $æ$ or $Æ$, called $a s h$, and $æ$ or $\mathbb{E}$, called ethel.)

[^442]:    * The Greek alphabet is also the origin of the Gothic alphabet, which was defined in the fourth century by Wulfila for the Gothic language, using also a few signs from the Latin and futhorc scripts.

    The Gothic alphabet is not to be confused with the so-called Gothic letters, a style of the Latin alphabet used all over Europe from the eleventh century onwards. In Latin countries, Gothic letters were replaced in the sixteenth century by the Antiqua, the ancestor of the type in which this text is set. In other countries, Gothic letters remained in use for much longer. They were used in type and handwriting in Germany until 1941, when the National Socialist government suddenly abolished them, in order to comply with popular demand. They remain in sporadic use across Europe. In many physics and mathematics books, Gothic letters are used to denote vector quantities.

[^443]:    * A well-designed website on the topic is http://www.omniglot.com. The main present and past writing systems are encoded in the Unicode standard, which at present contains 52 writing systems. See http:// www.unicode.org.
    ** The story of the development of the numbers is told most interestingly by G. Ifrah, Histoire universelle des chiffres, Seghers, 1981, which has been translated into several languages. He sums up the genealogy in ten beautiful tables, one for each digit, at the end of the book. However, the book contains many factual errors, as explained in the http://www.ams.org/notices/200201/rev-dauben.pdf and http://www.ams.org/notices/ 200202/rev-dauben.pdf review.

    It is not correct to call the digits 0 to 9 Arabic. Both the actual Arabic digits and the digits used in Latin texts such as this one derive from the Indian digits. Only the digits $0,2,3$ and 7 resemble those used in Arabic writing, and then only if they are turned clockwise by $90^{\circ}$.
    ${ }^{* * *}$ Leonardo di Pisa, called Fibonacci (b. c. 1175 Pisa, d. 1250 Pisa), Italian mathematician, and the most important mathematician of his time.

[^444]:    * 'The nine figures of the Indians are: 98765432 1. With these nine figures, and with this sign 0 which in Arabic is called zephirum, any number can be written, as will be demonstrated below.'
    ${ }^{* *}$ Currently, the shortest time for finding the thirteenth (integer) root of a hundred-digit number, a result with 8 digits, is 11.8 seconds. For more about the stories and the methods of calculating prodigies, see the fascinating book by Steven B. Smith, The Great Mental Calculators - The Psychology, Methods and Lives of the Calculating Prodigies, Columbia University Press, 1983. The book also presents the techniques that they use, and that anybody else can use to emulate them.
    ${ }^{* * *}$ Robert Recorde (c. 1510-1558), English mathematician and physician; he died in prison, though not for

[^445]:    * On the parenthesis see the beautiful book by J. Lennard, But I Digress, Oxford University Press, 1991.

[^446]:    * Remembering the intermediate result for the current year can simplify things even more, especially since the dates $4.4,6.6,8.8,10.10,12.12,9.5,5.9,7.11,11.7$ and the last day of February all fall on the same day of the week, namely on the year's intermediate result plus 4.
    ** The present counting of years was defined in the Middle Ages by setting the date for the foundation of Rome to the year 753 все, or 753 before the Common Era, and then counting backwards, so that the все years behave almost like negative numbers. However, the year 1 follows directly after the year 1 в се: there was no year 0 .

    Some other standards set by the Roman Empire explain several abbreviations used in the text:

    - $c$. is a Latin abbreviation for circa and means 'roughly';
    - i.e. is a Latin abbreviation for id est and means 'that is';
    - e.g. is a Latin abbreviation for exempli gratia and means 'for the sake of example';
    - ibid. is a Latin abbreviation for ibidem and means 'at that same place';
    - inf. is a Latin abbreviation for infra and means '(see) below';
    - op. cit. is a Latin abbreviation for opus citatum and means 'the cited work';
    - et al. is a Latin abbreviation for et alii and means 'and others'.

    By the way, idem means 'the same' and passim means 'here and there' or 'throughout'. Many terms used in physics, like frequency, acceleration, velocity, mass, force, momentum, inertia, gravitation and temperature, are derived from Latin. In fact, it is arguable that the language of science has been Latin for over two thousand years. In Roman times it was Latin vocabulary with Latin grammar, in modern times it switched to Latin vocabulary with French grammar, then for a short time to Latin vocabulary with German grammar, after

[^447]:    which it changed to Latin vocabulary with British/American grammar.

[^448]:    * The respective symbols are $\mathrm{s}, \mathrm{m}, \mathrm{kg}, \mathrm{A}, \mathrm{K}, \mathrm{mol}$ and cd . The international prototype of the kilogram is a

[^449]:    * Some of these names are invented (yocto to sound similar to Latin octo 'eight', zepto to sound similar to Latin septem, yotta and zetta to resemble them, exa and peta to sound like the Greek words for six and five, the unofficial ones to sound similar to the Greek words for nine, ten, eleven and twelve); some are from Danish/Norwegian (atto from atten 'eighteen', femto from femten 'fifteen'); some are from Latin (from mille 'thousand', from centum 'hundred', from decem 'ten', from nanus 'dwarf'); some are from Italian (from piccolo 'small'); some are Greek (micro is from $\mu$ ккро́s 'small', deca/deka from סغ́кк 'ten', hecto from غ́катóv 'hundred', kilo from $\chi i \lambda_{\iota o}$ 'thousand', mega from $\mu \dot{\varepsilon} \gamma a \varsigma$ 'large', giga from $\gamma i \gamma a \varsigma$ 'giant', tera from tépas 'monster').

    Translate: I was caught in such a traffic jam that I needed a microcentury for a picoparsec and that my

[^450]:    * Most non-SI units still in use in the world are of Roman origin. The mile comes from milia passum, which used to be one thousand (double) strides of about 1480 mm each; today a nautical mile, once defined as minute of arc on the Earth's surface, is exactly 1852 m ). The inch comes from uncia/onzia (a twelfth - now of a foot). The pound (from pondere 'to weigh') is used as a translation of libra - balance - which is the origin of its abbreviation lb . Even the habit of counting in dozens instead of tens is Roman in origin. These and all other similarly funny units - like the system in which all units start with ' $f$ ', and which uses furlong/fortnight as its unit of velocity - are now officially defined as multiples of SI units.
    ${ }^{* *}$ The natural units $x_{\mathrm{Pl}}$ given here are those commonly used today, i.e. those defined using the constant $\hbar$, and not, as Planck originally did, by using the constant $h=2 \pi \hbar$. The electromagnetic units can also be defined with other factors than $4 \pi \varepsilon_{0}$ in the expressions: for example, using $4 \pi \varepsilon_{0} \alpha$, with the fine structure constant $\alpha$, gives $q_{\mathrm{Pl}}=e$. For the explanation of the numbers between brackets, the standard deviations, see page 1164.

[^451]:    * Other definitions for the proportionality constants in electrodynamics lead to the Gaussian unit system often used in theoretical calculations, the Heaviside-Lorentz unit system, the electrostatic unit system, and the electromagnetic unit system, among others.
    ${ }^{* *}$ In the list, $l$ is length, $E$ energy, $F$ force, $E_{\text {electric }}$ the electric and $B$ the magnetic field, $m$ mass, $p$ momentum, $a$ acceleration, $f$ frequency, $I$ electric current, $U$ voltage, $T$ temperature, $v$ speed, $q$ charge, $R$ resistance, $P$ power, $G$ the gravitational constant.

    The web page http://www.chemie.fu-berlin.de/chemistry/general/units_en.html provides a tool to convert various units into each other.

    Researchers in general relativity often use another system, in which the Schwarzschild radius $r_{S}=2 \mathrm{Gm} / \mathrm{c}^{2}$ is used to measure masses, by setting $c=G=1$. In this case, mass and length have the same dimension, and $\hbar$ has the dimension of an area.

    Already in the nineteenth century, George Stoney had proposed to use as length, time and mass units the quantities $l_{\mathrm{S}}=\sqrt{G e^{2} /\left(c^{4} 4 \pi \varepsilon_{0}\right)}=1.4 \cdot 10^{-36} \mathrm{~m}, t_{\mathrm{S}}=\sqrt{G e^{2} /\left(c^{6} 4 \pi \varepsilon_{0}\right)}=4.6 \cdot 10^{-45} \mathrm{~s}$ and $m_{\mathrm{S}}=$ $\sqrt{e^{2} /\left(G 4 \pi \varepsilon_{0}\right)}=1.9 \mu \mathrm{~g}$. How are these units related to the Planck units?

[^452]:    * This story revived an old (and false) urban legend that states that only three countries in the world do not use SI units: Liberia, the USA and Myanmar.

[^453]:    * Their website at http://hpiers.obspm.fr gives more information on the details of these insertions, as does http://maia.usno.navy.mil, one of the few useful military websites. See also http://www.bipm.fr, the site of the BIPM.

[^454]:    * An overview of this fascinating work is given by J.H. TAY LOR, Pulsar timing and relativistic gravity, Philosophical Transactions of the Royal Society, London A 341, pp. 117-134, 1992.

[^455]:    * Some of the stories can be found in the text by N.W. Wise, The Values of Precision, Princeton University Press, 1994. The field of high-precision measurements, from which the results on these pages stem, is a world on its own. A beautiful introduction to it is J.D. Fairbanks, B.S. Deaver, C. W. Everitt \& P.F. Michaelson, eds., Near Zero: Frontiers of Physics, Freeman, 1988.

[^456]:    * The 'average formula' of life is approximately $\mathrm{C}_{5} \mathrm{H}_{40} \mathrm{O}_{18} \mathrm{~N}$.

[^457]:    * The opposite approach can have the same effect: it is taken in the delightful text by Carl E. Linderholm, Mathematics Made Difficult, Wolfe Publishing, 1971.

[^458]:    * A set is mathematically complete if physicists call it continuous. More precisely, a set of numbers is complete if every non-empty subset that is bounded above has a lest upper bound.

    A set is totally ordered if there exists a binary relation $\leqslant$ between pairs of elements such that for all elements $a$ and $b$

    - if $a \leqslant b$ and $b \leqslant c$, then $a \leqslant c$;
    - if $a \leqslant b$ and $b \leqslant a$, then $a=b$;
    $-a \leqslant b$ or $b \leqslant a$ holds.

[^459]:    * William Rowan Hamilton (b. 1805 Dublin, d. 1865 Dunsink), Irish child prodigy and famous mathematician, named the quaternions after an expression from the Vulgate (Acts. 12: 4).

[^460]:    * Hermann Günther Grassmann (1809-1877), schoolteacher in Stettin, and one of the most profound mathematical thinkers of the nineteenth century.

[^461]:    * Two inequivalent forms of the sequilinearity axiom exist. The other is $(r a) \cdot(s b)=\bar{r} s(a \cdot b)$. The term sesquilinear is derived from Latin and means for 'one-and-a-half-linear'.

[^462]:    * Note that a non-associative algebra does not possess a matrix representation.

[^463]:    Challenge 1573 ny
    ${ }^{*}$ Can you explain the notation $[L, N]$ ? Can you define what a maximal ideal is and prove that there is only one?

[^464]:    * Like groups, Lie algebras can be represented by matrices, i.e. by linear operators. Representations of Lie algebras are important in physics because many continuous symmetry groups are Lie groups.

    The adjoint representation of a Lie algebra with basis $a_{1} \ldots a_{n}$ is the set of matrices ad $(a)$ defined for each element $a$ by

    $$
    \begin{equation*}
    \left[a, a_{j}\right]=\sum_{c} \operatorname{ad}(a)_{c j} a_{c} \tag{853}
    \end{equation*}
    $$

[^465]:    * The Cauchy-Weierstass definition of continuity says that a real function $f(x)$ is continuous at a point $a$ if (1) $f$ is defined on a open interval containing $a$, (2) $f(x)$ tends to a limit as $x$ tends to $a$, and (3) the limit is $f(a)$. In this definition, the continuity of $f$ is defined using the intuitive idea that the real numbers form the basic model of a set that has no gaps. Can you see the connection with the general definition given above?

[^466]:    * Ivan Illich (b. 1926 Vienna, d. 2002 Bremen ), Austrian theologian and social and political thinker.

[^467]:    * Several decades ago, the provocative book by Ivan Illich, Deschooling Society, Harper \& Row, 1971, listed four basic ingredients for any educational system:

[^468]:    1. access to resources for learning, e.g. books, equipment, games, etc. at an affordable price, for everybody, at any time in their life;
    2. for all who want to learn, access to peers in the same learning situation, for discussion, comparison, cooperation and competition;
    3. access to elders, e.g. teachers, for their care and criticism towards those who are learning;
    4. exchanges between students and performers in the field of interest, so that the latter can be models for the former. For example, there should be the possibility to listen to professional musicians and reading the works of specialist writers. This also gives performers the possibility to share, advertise and use their skills.

    Illich develops the idea that if such a system were informal - he then calls it a 'learning web' or 'opportunity web' - it would be superior to formal, state-financed institutions, such as conventional schools, for the development of mature human beings. These ideas are deepened in his following works, Deschooling Our Lives, Penguin, 1976, and Tools for Conviviality, Penguin, 1973.

    Today, any networked computer offers one or more of the following: email (electronic mail), ftp (file transfer to and from another computer), access to Usenet (the discussion groups on specific topics, such as particle physics), and the powerful world-wide web. (Roughly speaking, each of those includes the ones before.) In a rather unexpected way, all these facilities of the internet have transformed it into the backbone of the 'opportunity web' discussed by Illich. However, as in any school, it strongly depends on the user's discipline whether the internet actually does provide a learning web.

    * It is also possible to use both the internet and to download files through FTP with the help of email only. But the tools change too often to give a stable guide here. Ask your friend.

[^469]:    * See the http://www.fernstudium-physik.de website.
    ** 'The internet is the most open form of a closed institution.'
    ${ }^{* * *}$ 'If you had kept quiet, you would have remained a philosopher.' After the story Boethius tells in De consolatione philosophiae, 2.7, 67 ff.

