Dynamical systems and fractals

Computer graphics experiments in Pascal
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Computer graphics experiments in Pascal

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Foreword

New Directions in Computer Graphics: Experimental Mathematics

As a mathematician one is accustomed to many things. Hardly any other academics encounter as much prejudice as we do. To most people, mathematics is the most colourless of all school subjects - incomprehensible, boring, or just terribly dry. And presumably, we mathematicians must be the same, or at least somewhat strange. We deal with a subject that (as everyone knows) is actually complete. Can there still be anything left to find out? And if yes, then surely it must be totally uninteresting, or even superfluous.

Thus it is for us quite unaccustomed that our work should so suddenly be confronted with so much public interest. In a way, a star has risen on the horizon of scientific knowledge, that everyone sees in their path.

Experimental mathematics, a child of our ‘Computer Age’, allows us glimpses into the world of numbers that are breathtaking, not just to mathematicians. Abstract concepts, until recently known only to specialists - for example Feigenbaum diagrams or Julia sets - are becoming vivid objects, which even renew the motivation of students. Beauty and mathematics: they belong together visibly, and not just in the eyes of mathematicians.

Experimental mathematics: that sounds almost like a self-contradiction! Mathematics is supposed to be founded on purely abstract, logically provable relationships. Experiments seem to have no place here. But in reality, mathematicians, by nature, have always experimented: with pencil and paper, or whatever equivalent was available. Even the relationship $a^2 + b^2 = c^2$, well-known to all school pupils, for the sides of a right-angled triangle, didn’t just fall into Pythagoras’ lap out of the blue. The proof of this equation came after knowledge of many examples. The working out of examples is a typical part of mathematical work. Intuition develops from examples. Conjectures are formed, and perhaps afterwards a provable relationship is discerned. But it may also demonstrate that a conjecture was wrong: a single counter-example suffices.

Computers and computer graphics have lent a new quality to the working out of examples. The enormous calculating power of modern computers makes it possible to study problems that could never be assaulted with pencil and paper. This results in gigantic data sets, which describe the results of the particular calculation. Computer graphics enable us to handle these data sets: they become visible. And so, we are currently gaining insights into mathematical structures of such infinite complexity that we could not even have dreamed of it until recently.

Some years ago the Institute for Dynamical Systems of the University of Bremen was able to begin the installation of an extensive computer laboratory, enabling its
members to carry out far more complicated mathematical experiments. Complex dynamical systems are studied here; in particular mathematical models of changing or self-modifying systems that arise from physics, chemistry, or biology (planetary orbits, chemical reactions, or population development). In 1983 one of the Institute’s research groups concerned itself with so-called Julia sets. The bizarre beauty of these objects lent wings to fantasy, and suddenly was born the idea of displaying the resulting pictures as a public exhibition.

Such a step down from the ‘ivory tower’ of science, is of course not easy. Nevertheless, the stone began to roll. The action group ‘Bremen and its University’, as well as the generous support of Bremen Savings Bank, ultimately made it possible: in January 1984 the exhibition Harmony in Chaos and Cosmos opened in the large bank lobby. After the hectic preparation for the exhibition, and the last-minute completion of a programme catalogue, we now thought we could dot the i’s and cross the last t’s. But something different happened: ever louder became the cry to present the results of our experiments outside Bremen, too. And so, within a few months, the almost completely new exhibition Morphology of Complex Boundaries took shape. Its journey through many universities and German institutes began in the Max Planck Institute for Biophysical Chemistry (Göttingen) and the Max Planck Institute for Mathematics (in Bonn Savings Bank).

An avalanche had broken loose. The boundaries within which we were able to present our experiments and the theory of dynamical systems became ever wider. Even in (for us) completely unaccustomed media, such as the magazine Gw on ZDF television, word was spread. Finally, even the Goethe Institute opted for a world-wide exhibition of our computer graphics. So we began a third time (which is everyone’s right, as they say in Bremen), equipped with fairly extensive experience. Graphics, which had become for us a bit too brightly coloured, were worked over once more. Naturally, the results of our latest experiments were added as well. The premiere was celebrated in May 1985 in the ‘Bötcherstrasse Gallery’. The exhibition Schönheit im Chaos/ Frontiers of Chaos has been travelling throughout the world ever since, and is constantly booked. Mostly, it is shown in natural science museums.

It’s no wonder that every day we receive many enquiries about computer graphics, exhibition catalogues (which by the way were all sold out) and even programming instructions for the experiments. Naturally, one can’t answer all enquiries personally. But what are books for? The Beauty of Fractals, that is to say the book about the exhibition, became a prizewinner and the greatest success of the scientific publishing company Springer-Verlag. Experts can enlighten themselves over the technical details in The Science of Fractal Images, and with The Game of Fractal Images lucky Macintosh II owners, even without any further knowledge, can boot up their computers and go on a journey of discovery at once. But what about all the many home computer fans, who themselves like to program, and thus would like simple, but exact, information? The book lying in front of you by Karl-Heinz Becker and Michael Dörfler fills a gap that has
too long been open.

The two authors of this book became aware of our experiments in 1984, and through our exhibitions have taken wing with their own experiments. After didactic preparation they now provide, in this book, a quasi-experimental introduction to our field of research. A veritable kaleidoscope is laid out: dynamical systems are introduced, bifurcation diagrams are computed, chaos is produced, Julia sets unfold, and over it all looms the ‘Gingerbread Man’ (the nickname for the Mandelbrot set). For all of these, there are innumerable experiments, some of which enable us to create fantastic computer graphics for ourselves. Naturally, a lot of mathematical theory lies behind it all, and is needed to understand the problems in full detail. But in order to experiment oneself (even if in perhaps not quite as streetwise a fashion as a mathematician) the theory is luckily not essential. And so every home computer fan can easily enjoy the astonishing results of his or her experiments. But perhaps one or the other of these will let themselves get really curious. Now that person can be helped, for that is why it exists: the study of mathematics.

But next, our research group wishes you lots of fun studying this book, and great success in your own experiments. And please, be patient: a home computer is no ‘express train’ (or, more accurately, no supercomputer). Consequently some of the experiments may tax the ‘little ones’ quite nicely. Sometimes, we also have the same problems in our computer laboratory. But we console ourselves: as always, next year there will be a newer, faster, and simultaneously cheaper computer. Maybe even for Christmas... but please with colour graphics, because then the fun really starts.

Research Group in Complex Dynamics
University of Bremen

Hartmut Jürgens
Preface to the German Edition

Today the ‘theory of complex dynamical systems’ is often referred to as a revolution, illuminating all of science. Computer-graphical methods and experiments today define the methodology of a new branch of mathematics: ‘experimental mathematics’. Its content is above all the theory of complex dynamical systems. ‘Experimental’ here refers primarily to computers and computer graphics. In contrast to the experiments are ‘mathematical cross-connections’, analysed with the aid of computers, whose examples were discovered using computer-graphical methods. The mysterious structure of these computer graphics conceals secrets which still remain unknown, and lie at the frontiers of thought in several areas of science. If what we now know amounts to a revolution, then we must expect further revolutions to occur.

The groundwork must therefore be prepared, and people must be found who can communicate the new knowledge. We believe that the current favourable research situation has been created by the growing power and cheapness of computers. More and more they are being used as research tools. But science’s achievement has always been to do what can be done. Here we should mention the name of Benoît B. Mandelbrot, a scientific outsider who worked for many years to develop the fundamental mathematical concept of a fractal and to bring it to life.

Other research teams have developed special graphical techniques. At the University of Bremen fruitful interaction of mathematicians and physicists has led to results which have been presented to a wide public. In this context the unprecedented popular writings of the group working under Professors Heinz-Otto Peitgen and Peter H. Richter must be mentioned. They brought computer graphics to an interested public in many fantastic exhibitions. The questions formulated were explained non-technically in the accompanying programmes and exhibition catalogues and were thus made accessible to laymen. They recognised a further challenge, to emerge from the ‘Ivory Tower’ of science, so that scientific reports and congresses were arranged not only in the university. More broadly, the research group presented its results in the magazine Geo, on ZDF television programmes, and in worldwide exhibitions arranged by the Goethe Institute. We know of no other instance where the bridge from the foremost frontier of research to a wide lay public has been built in such a short time. In our own way we hope to extend that effort in this book. We hope, while dealing with the discoveries of the research group, to open for many readers the path to their own experiments. Perhaps in this way we can lead them towards a deeper understanding of the problems connected with mathematical feedback.

Our book is intended for everyone who has a computer system at their disposal and who enjoys experimenting with computer graphics. The necessary mathematical formulas are so simple that they can easily be understood or used in simple ways. The reader will rapidly be brought into contact with a frontier of today’s scientific research, in which
hardly any insight would be possible without the use of computer systems and graphical data processing.

This book divides into two main parts. In the first part (Chapters 1 - 10), the reader is introduced to interesting problems and sometimes a solution in the form of a program fragment. A large number of exercises lead to individual experimental work and independent study. The first part closes with a survey of ‘possible’ applications of this new theory.

In the second part (from Chapter 11 onwards) the modular concept of our program fragments is introduced in connection with selected problem solutions. In particular, readers who have never before worked with Pascal will find in Chapter 11 - and indeed throughout the entire book - a great number of program fragments, with whose aid independent computer experimentation can be carried out. Chapter 12 provides reference programs and special tips for dealing with graphics in different operating systems and programming languages. The contents apply to MS-DOS systems with Turbo Pascal and UNIX 4.2 BSD systems, with hints on Berkeley Pascal and C. Further example programs, which show how the graphics routines fit together, are given for Macintosh systems (Turbo Pascal, Lightspeed Pascal, Lightspeed C), the Atari (ST Pascal Plus), the Apple IIe (UCSD Pascal), and the Apple II GS (TML Pascal).

We are grateful to the Bremen research group and the Vieweg Company for extensive advice and assistance. And, not least, to our readers. Your letters and hints have convinced us to rewrite the first edition so much that the result is virtually a new book - which, we hope, is more beautiful, better, more detailed, and has many new ideas for computer graphics experiments.

Bremen Karl-Heinz Becker Michael Dörfler
1 Researchers Discover Chaos
The story which today so fascinates researchers, and which is associated with chaos theory and experimental mathematics, came to our attention around 1983 in Bremen. At that time a research group in dynamical systems under the leadership of Professors Peitgen and Richter was founded at Bremen University. This starting-point led to a collaboration lasting many years with members of the Computer Graphics Laboratory at the University of Utah in the USA.

Equipped with a variety of research expertise, the research group began to install its own computer graphics laboratory. In January and February of 1984 they made their results public. These results were startling and caused a great sensation. For what they exhibited was beautiful, coloured computer graphics reminiscent of artistic paintings. The first exhibition, Harmony in Chaos and Cosmos, was followed by the exhibition Morphology of Complex Frontiers. With the next exhibition the results became internationally known. In 1985 and 1986, under the title Frontiers of Chaos and with assistance from the Goethe Institute, this third exhibition was shown in the UK and the USA. Since then the computer graphics have appeared in many magazines and on television, a witches’ brew of computer-graphic simulations of dynamical systems.

What is so stimulating about it?

Why did these pictures cause such a great sensation?

We think that these new directions in research are fascinating on several grounds. It seems that we are observing a ‘celestial conjunction’ – a conjunction as brilliant as that which occurs when Jupiter and Saturn pass close together in the sky, something that happens only once a century. Similar events have happened from time to time in the history of science. When new theories overturn or change previous knowledge, we speak of a paradigm change.

The implications of such a paradigm change are influenced by science and society. We think that may also be the case here. At any rate, from the scientific viewpoint, this much is clear:

- A new theory, the so-called chaos theory, has shattered the scientific world-view. We will discuss it shortly.
- New techniques are changing the traditional methods of work of mathematics and lead to the concept of experimental mathematics.

For centuries mathematicians have stuck to their traditional tools and methods such as paper, pen, and simple calculating machines, so that the typical means of progress in mathematics have been proofs and logical deductions. Now for the first time some mathematicians are working like engineers and physicists. The mathematical problem under investigation is planned and carried out like an experiment. The experimental apparatus for this investigatory mathematics is the computer. Without it, research in this field would be impossible. The mathematical processes that we wish to understand are

‘Paradigm = ‘example’. By a paradigm we mean a basic Point of view, a fundamental unstated assumption, a dogma, through which scientists direct their investigations.
visualised in the form of computer graphics. From the graphics we draw conclusions about the mathematics. The outcome is changed and improved, the experiment carried out with the new data. And the cycle starts anew.

- Two previously separate disciplines, mathematics and computer graphics, are growing together to create something qualitatively new.

Even here a further connection with the experimental method of the physicist can be seen. In physics, bubble-chambers and semiconductor detectors are instruments for visualising the microscopically small processes of nuclear physics. Thus these processes become representable and accessible to experience. Computer graphics, in the area of dynamical systems, are similar to bubble-chamber photographs, making dynamical processes visible.

Above all, this direction of research seems to us to have social significance:
- The ‘ivory tower’ of science is becoming transparent.

In this connection you must realise that the research group is interdisciplinary. Mathematicians and physicists work together, to uncover the mysteries of this new discipline. In our experience it has seldom previously been the case that scientists have emerged from their own ‘closed’ realm of thought, and made their research results known to a broad lay public. That occurs typically here.

- These computer graphics, the results of mathematical research, are very surprising and have once more raised the question of what ‘art’ really is.
- Are these computer graphics to become a symbol of our ‘hi-tech’ age?
- For the first time in the history of science the distance between the utmost frontiers of research, and what can be understood by the ‘man in the street’, has become vanishingly small.

Normally the distance between mathematical research, and what is taught in schools, is almost infinitely large. But here the concerns of a part of today’s mathematical research can be made transparent. That has not been possible for a long time.

Anyone can join in the main events of this new research area, and come to a basic understanding of mathematics. The central figure in the theory of dynamical systems, the Mandelbrot set — the so-called ‘Gingerbread Man’ — was discovered only in 1980.

Today, virtually anyone who owns a computer can generate this computer graphic for themselves, and investigate how its hidden structures unravel.

1.1 Chaos and Dynamical Systems - What Are They?

An old farmer’s saying runs like this: ‘When the cock crows on the dungheap, the weather will either change, or stay as it is.’ Everyone can be 100 per cent correct with this weather forecast. We obtain a success rate of 60 per cent if we use the rule that tomorrow’s weather will be the same as today’s. Despite satellite photos, worldwide measuring networks for weather data, and supercomputers, the success rate of computer-generated predictions stands no higher than 80 per cent.

Why is it not better?
Why does the computer — the very incarnation of exactitude — find its limitations here?

Let us take a look at how meteorologists, with the aid of computers, make their predictions. The assumptions of the meteorologist are based on the causality principle. This states that equal causes produce equal effects — which nobody would seriously doubt. Therefore the knowledge of all weather data must make an exact prediction possible. Of course this cannot be achieved in practice, because we cannot set up measuring stations for collecting weather data in an arbitrarily large number of places. For this reason the meteorologists appeal to the strong causality principle, which holds that similar causes produce similar effects. In recent decades theoretical models for the changes in weather have been derived from this assumption.

Data:
- Air-pressure
- Temperature
- Cloud-cover
- Wind-direction
- Wind-speed

Parameters:
- Time of year
- Vegetation
- Snow
- Sunshine

Mathematical formulas representing the behaviour of the weather

Situation at 12.00

Predictions for 18.00
for 24.00
for 06.00

Figure 1.1-i Feedback cycle of weather research.

Such models, in the form of complicated mathematical equations, are calculated with the aid of the computer and used for weather prediction. In practice weather data from the worldwide network of measuring stations, such as pressure, temperature, wind direction, and many other quantities, are entered into the computer system, which calculates the resulting weather with the aid of the underlying model. For example, in principle the method for predicting weather 6 hours ahead is illustrated in Figure 1.1-i. The 24-hour forecast can easily be obtained, by feeding the data for the 18-hour computation back into the model. In other words, the computer system generates output data with the aid of the weather forecasting program. The data thus obtained are fed back in again as input data. They produce new output data, which can again be treated as input data. The data are thus repeatedly fed back into the program.
One might imagine that the results thus obtained become ever more accurate. The opposite can often be the case. The computed weather forecast, which for several days has matched the weather very well, can on the following day lead to a catastrophically false prognosis. Even if the ‘model system weather’ gets into a ‘harmonious’ relation to the predictions, it can sometimes appear to behave ‘chaotically’. The stability of the computed weather forecast is severely over-estimated, if the weather can change in unpredictable ways. For meteorologists, no more stability or order is detectable in such behaviour. The model system ‘weather’ breaks down in apparent disorder, in ‘chaos’. This phenomenon of unpredictability is characteristic of complex systems. In the transition from ‘harmony’ (predictability) into ‘chaos’ (unpredictability) is concealed the secret for understanding both concepts.

The concepts ‘chaos’ and ‘chaos theory’ are ambiguous. At the moment we agree to speak of chaos only when ‘predictability breaks down’. As with the weather (whose correct prediction we classify as an ‘ordered’ result), we describe the meteorologists—often unfairly—as ‘chaotic’, when yet again they get it wrong. Such concepts as ‘order’ and ‘chaos’ must remain unclear at the start of our investigation. To understand them we will soon carry out our own experiments. For this purpose we must clarify the many-sided concept of a dynamical system.

In general by a system we understand a collection of elements and their effects on each other. That seems rather abstract. But in fact we are surrounded by systems. The weather, a wood, the global economy, a crowd of people in a football stadium, biological populations such as the totality of all fish in a pond, a nuclear power station: these are all systems, whose ‘behaviour’ can change very rapidly. The elements of the dynamical system ‘football stadium’, for example, are people: their relations with each other can be very different and of a multifaceted kind.

Real systems signal their presence through three factors:

- They are dynamic, that is, subject to lasting changes.
- They are complex, that is, depend on many parameters.
- They are iterative, that is, the laws that govern their behaviour can be described by feedback.

Today nobody can completely describe the interactions of such a system through mathematical formulas, nor predict the behaviour of people in a football stadium.

Despite this, scientists try to investigate the regularities that form the basis of such dynamical systems. In particular one exercise is to find simple mathematical models, with whose help one can simulate the behaviour of such a system.

We can represent this in schematic form as in Figure 1.1-2.

Of course in a system such as the weather, the transition from order to chaos is hard to predict. The cause of ‘chaotic’ behaviour is based on the fact that negligible changes to quantities that are coupled by feedback can produce unexpected chaotic effects. This is an apparently astonishing phenomenon, which scientists of many disciplines have studied with great excitement. It applies in particular to a range of problems that might bring into question recognised theories or stimulate new formulations, in biology, physics,
chemistry and mathematics, and also in economic areas.

The research area of dynamical systems theory is manifestly interdisciplinary. The theory that causes this excitement is still quite young and initially so simple mathematically that anyone who has a computer system and can carry out elementary programming tasks can appreciate its startling results.

The aim of chaos research is to understand in general how the transition from order to chaos takes place.

An important possibility for investigating the sensitivity of chaotic systems is to represent their behaviour by computer graphics. Above all, graphical representation of the results and independent experimentation has considerable aesthetic appeal, and is exciting.

In the following chapters we will introduce you to such experiments with different dynamical systems and their graphical representation. At the same time we will give you a bit at a time a vivid introduction to the conceptual world of this new research area.

1.2 Computer Graphics Experiments and Art

In their work, scientists distinguish two important phases. In the ideal case they alternate between experimental and theoretical phases. When scientists carry out an experiment, they pose a particular question to Nature. As a rule they offer a definite point of departure: this might be a chemical substance or a piece of technical apparatus, with which the experiment should be performed. They look for theoretical interpretations of the answers, which they mostly obtain by making measurements with their instruments.

For mathematicians, this procedure is relatively new. In their case the apparatus or
measuring instrument is a computer. The questions are presented as formulas, representing a series of steps in an investigation. The results of measurement are numbers, which must be interpreted. To be able to grasp this multitude of numbers, they must be represented clearly. Often graphical methods are used to achieve this. Bar-charts and pie-charts, as well as coordinate systems with curves, are widespread examples. In most cases not only is a picture 'worth a thousand words': the picture is perhaps the only way to show the precise state of affairs.

Over the last few years experimental mathematics has become an exciting area, not just for professional researchers, but for the interested layman. With the availability of efficient personal computers, anyone can explore the new territory for himself.

The results of such computer graphics experiments are not just very attractive visually — in general they have never been produced by anyone else before.

In this book we will provide programs to make the different questions from this area of mathematics accessible. At first we will give the programs at full length; but later — following the building-block principle — we shall give only the new parts that have not occurred repeatedly.

Before we clarify the connection between experimental mathematics and computer graphics, we will show you some of these computer graphics. Soon you will be producing these, or similar, graphics for yourself. Whether they can be described as computer art you must decide for yourself.

Figure 1.2-1 Rough Diamond.
Figure 1.2–2  Vulcan’s Eye.
Figure 1.2-3 Gingerbread Man.
Figure 1.2-4 Tornado Convention.2

2This picture was christened by Prof. K. Kenkel of Dartmouth College.
Figure 1.2-5 Quadruple Alliance.
Figure 1.2-6 Seahorse Roundelay.
Figure 1.2-7 Julia Propeller.
Figure 1.2-8 Variation 1.

Figure 1.2-9 Variation 2.
Figure 1.2-10 Variation 3.

Figure 1.2-11 Explosion.
Computer graphics in, computer art out. In the next chapter we will explain the relation between experimental mathematics and computer graphics. We will generate our own graphics and experiment for ourselves.
2 Between Order and Chaos: Feigenbaum Diagrams
2.1 First Experiments

One of the most exciting experiments, in which we all take part, is one which Nature carries out upon us. This experiment is called life. The rules are the presumed laws of Nature, the materials are chemical compounds, and the results are extremely varied and surprising. And something else is worth noting: if we view the ingredients and the product as equals, then each year (each day, each generation) begins with exactly what the previous year (day, generation) has left as the starting-point for the next stage. That development is possible in such circumstances is something we observe every day.

If we translate the above experiment into a mathematical one, then this is what we get: a fixed rule, which transforms input into output; that is, a rule for calculating the output by applying it to the input. The result is the input value for the second stage, whose result becomes the input for the third stage, and so on. This mathematical principle of re-inserting a result into its own method of computation is called feedback (see Chapter 1).

We will show by a simple example that such feedback is not only easy to program, but it leads to surprising results. Like any good experiment, it raises ten times as many new questions as it answers.

The rules that will concern us are mathematical formulas. The values that we obtain will be real numbers between 0 and 1. One possible meaning for numbers between 0 and 1 is as percentages: 0% ≤ p ≤ 100%. Many of the rules that we describe in this book arise only from the mathematician’s imagination. The rule described here originated when researchers tried to apply mathematical methods to growth, employing an interesting and widespread model. We will use the following as an example, taking care to remember that not everything in the model is completely realistic.

There has been an outbreak of measles in a children’s home. Every day the number of sick children is recorded, because it is impossible to avoid sick and well children coming into contact with each other. How does the number change?

This problem corresponds to a typical dynamical system — naturally a very simple one. We will develop a mathematical model for it, which we can use to simulate an epidemic process, to understand the behaviour and regularities of such a system.

If, for example, 30% of the children are already sick, we represent this fact by the formula \( p = 0.3 \). The question arises, how many children will become ill the next day? The rule that describes the spread of disease is denoted mathematically by \( f(p) \). The epidemic can then be described by the following equation:

\[
f(p) = p + z.
\]

That is, to the original \( p \) we add a growth \( z \).

The value of \( z \), the increase in the number of sick children, depends on the number \( p \) of children who are already sick. Mathematically we can write this dependence as \( z = p \), saying that ‘\( z \) is proportional to \( p \)’. By this proportionality expression we mean that \( z \) may depend upon other quantities than \( p \). We can predict that \( z \) depends also upon the number of well children, because there can be no increase if all the children
are already sick in bed. If 30% are ill, then there must be 100% - 30% = 70% who are well. In general there will be 100% - p = 1 - p well children, so we also have z = (1 - p). We have thus decided that z ≈ p and z ≈ (1 - p). Combining these, we get a growth term z = p(1 - p). But because not all children meet each other, and not every contact leads to an infection, we should include in the formula an infection rate k. Putting all this together into a single formula we find that:

\[ z = k \cdot p \cdot (1 - p), \]

so that

\[ f(p) = p + k \cdot p \cdot (1 - p). \]

In our investigation we will apply this formula on many successive days. In order to distinguish the numbers for a given day, we will attach an index t. The initial value is \( p_0 \), after one day we have \( p_1 \), and so on. The result \( f(p) \) becomes the initial value for the next stage, so we get the following scheme:

\[
\begin{align*}
    f(p_0) &= p_0 + k \cdot p_0 \cdot (1 - p_0) = p_1 \\
    f(p_1) &= p_1 + k \cdot p_1 \cdot (1 - p_1) = p_2 \\
    f(p_2) &= p_2 + k \cdot p_2 \cdot (1 - p_2) = p_3 \\
    f(p_3) &= p_3 + k \cdot p_3 \cdot (1 - p_3) = p_4
\end{align*}
\]

and so on. In general we have

\[ f(p_n) = p_n + k \cdot p_n \cdot (1 - p_n) = p_{n+1}. \]

In other words this means nothing more than that the new values are computed from the old ones by applying the given rule. This process is called mathematical feedback or iteration. We have already spoken of this iterative procedure in our fundamental considerations in Chapter 1.

For any particular fixed value of k we can calculate the development of the disease from a given starting value \( p_0 \). Using a pocket calculator, or mental arithmetic, we find that these function values more or less quickly approach the limit 1; that is, all children fall sick. We would naturally expect this to occur faster, the larger the factor k is.
In order to get a feeling for the method of calculation, get out your pocket calculator.
Work out the results first yourself, for the k-values
\[ k_1 = 0.5, \quad k_2 = 1, \quad k_3 = 1.5, \quad k_4 = 2, \quad k_5 = 2.5, \quad k_6 = 3 \]
using the formula
\[ f(p_n) = p_n + k \cdot p_n \cdot (1 - p_n) = p_{n+1} \]
to work out \( p_1 \) up to \( p_5 \). Take \( p_0 = 0.3 \) in each case. So that you can check your results, we have given the calculation in the form of six tables (see Figures 2.1-2 to 2.1-7). In each table ten values per column are shown. In column A are the values \( p_n \) in column E the values \( p_{n+1} \).
**Table 2-3**

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>p 0</td>
<td>k</td>
<td>l - p 0</td>
<td>k<em>p 0</em>(l-p 0)</td>
<td>p 0+1</td>
</tr>
<tr>
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<td>1.5000</td>
<td>0.7000</td>
<td>0.3150</td>
<td>0.6150</td>
</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
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<td>1.5000</td>
<td>0.0004</td>
<td>0.0007</td>
<td>1.0002</td>
</tr>
<tr>
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<td>-0.0002</td>
<td>-0.0003</td>
<td>0.9999</td>
</tr>
</tbody>
</table>

**Figure 2.1-4** Development of the disease for $p_0 = 0.3$ and $k = 1.5$.

**Table 2-4**

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>p 0</td>
<td>k</td>
<td>l - p 0</td>
<td>k<em>p 0</em>(l-p 0)</td>
<td>p 0+1</td>
</tr>
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<td>0.7200</td>
</tr>
<tr>
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<td>2.0000</td>
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<td>2.0000</td>
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</table>

**Figure 2.1-5** Development of the disease for $p_0 = 0.3$ and $k = 2.0$.

**Table 2-5**

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>p 0</td>
<td>k</td>
<td>l - p 0</td>
<td>k<em>p 0</em>(l-p 0)</td>
<td>p 0+1</td>
</tr>
<tr>
<td>2</td>
<td>0.3000</td>
<td>2.5000</td>
<td>0.7000</td>
<td>0.5250</td>
<td>0.8250</td>
</tr>
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</tr>
</tbody>
</table>

**Figure 2.1-6** Development of the disease for $p_0 = 0.3$ and $k = 2.5$. 
Figure 2.1-7  Development of the disease for $p_0 = 0.3$ and $k = 3.0$.

The tables were computed using the spreadsheet program 'Excel' on a Macintosh. Other spreadsheets, for example 'Multiplan', can also be used for this kind of investigation. For those interested, the program is given in Figure 2.1-8, together with the linking formulas. All diagrams involve the mathematical feedback process. The result of field E2 provides the starting value for A3, the result of E3 is the initial value for A4, and so on.

Figure 2.1-8 List of formulas.

Now represent your calculations graphically. You have six individual calculations to deal with. Each diagram, in a suitable coordinate system, contains a number of points generated by feedback.
Figure 2.1-9 Discrete series of 6 $(k_j, p_i)$-values after 10 iterations.

We can combine all six diagrams into one, where for each $k_j$-value ($k_j = 0.5, 1.0, 1.5, 2.0, 2.5, 3.0$) we show the corresponding $p_i$-values (Figure 2.1-g).

You must have noticed how laborious all this is. Further, very little can be deduced from this picture. To gain an understanding of this dynamical system, it is not sufficient to carry out the feedback process for just 6 $k$-values. We must do more: for each $k_j$-value $0 \leq k_j \leq 3$ that can be distinguished in the picture, we must run continuously through the entire range of the $k$-axis, and draw in the corresponding $p$-values.

That is a tolerably heavy computation. No wonder that it took until the middle of this century before even such simple formulas were studied, with the help of newfangled computers.

A computer will also help us investigate the 'measles problem'. It carries out the same tedious, stupid calculation over and over again, always using the same formula.

When we go on to write a program in Pascal, it will be useful for more than just this problem. We construct it so that we can use large parts of it in other problems. New programs will be developed from this one, in which parts are inserted or removed. We just have to make sure that they fit together properly (see Chapter 11).

For this problem we have developed a Pascal program, in which only the main part of the problem is solved. Any of you who cannot finish the present problem, given the program, will find a complete solution in Chapters 1 lff.

Program 2.1-1

```pascal
PROGRAM MeaslesNumber;
VAR
    Population, Feedback : real;
```
MaximalIteration : integer;

(*----------------------------------------------------*)
(* BEGIN : Problem-specific procedures *)
FUNCTION f (p, k : real) : real;
BEGIN
  f := p + k * p * (1 - p);
END;

PROCEDURE MeaslesValue;
VAR
  i : integer;
BEGIN
  FOR i := 1 to MaximalIteration DO
  BEGIN
    Population := f(Population, Feedback);
    writeln('After', i, 'Iterations p has the value:',
    Population : 6 : 4);
  END;
END;

(* END Problem-specific procedures *)

(* BEGIN : Useful subroutines *)
(* see Chapter 11.2 *)
(* END : Useful subroutines *)

(* BEGIN : Procedures of main program *)
PROCEDURE Hello;
BEGIN
  InfoOutput ('Calculation of Measles-Values');
  InfoOutput ('---------------------------');
  Newlines (2);
  CarryOn ('Start : ');
  Newlines (2);
END;

PROCEDURE Application;
BEGIN
  ReadReal ('Initial Population p (0 to 1) >',
  Population);
  ReadReal ('Feedback Parameter k (0 to 3) >',

Feedback);
    ReadInteger ('Max. Iteration Number >',
              MaximalIteration);
END;

PROCEDURE ComputeAndDisplay;
BEGIN
    MeaslesValues;
END;

PROCEDURE Goodbye;
BEGIN
    CarryOn ('To stop : ');
END;
(* END : Procedures of Main Program)

BEGIN (* Main Program *)
    Hello;
    Application;
    ComputeAndDisplay;
    Goodbye;
END.

We have here written out only the main part of the program. The 'useful subroutines' are particular procedures to read in numbers or to output text to the screen (see Chapters I ff.).

When we type in this Pascal program and run it, it gives an output like Figure 2.1-10. In Figure 2.1-10 not all iterations are shown. In particular the interesting values are missing. You should now experiment yourself: we invite you to do so before reading on. Only in this way can you appreciate blow by blow the world of computer simulation.

We have now built our first measuring instrument, and we can use it to make systematic investigations. What we have previously accomplished with tedious computations on a pocket calculator, have listed in tables, and drawn graphically (Figure 2.1-9) can now be done much more easily. We can carry out the calculations on a computer. We recommend that you now go to your computer and do some experimenting with Pascal program 2.1-1.
which we can use in future, without worrying further. For those of you who do not feel so sure of yourselves we have an additional offer: complete tested programs and parts of programs. These are systematically collected together in Chapter 11.

Initial Population \( p \) (0 to 1) >0.5
Feedback Parameter \( k \) (0 to 3) >2.3
Max. Iteration No. >20

After 1 Iterations \( p \) has the value : 1.0750
After 2 Iterations \( p \) has the value : 0.8896
After 3 Iterations \( p \) has the value : 1.1155
After 4 Iterations \( p \) has the value : 0.8191
After 5 Iterations \( p \) has the value : 1.1599
After 6 Iterations \( p \) has the value : 0.7334
After 7 Iterations \( p \) has the value : 1.1831
After 8 Iterations \( p \) has the value : 0.6848
After 9 Iterations \( p \) has the value : 1.1813
After 10 Iterations \( p \) has the value : 0.6888
After 11 Iterations \( p \) has the value : 1.1818
After 12 Iterations \( p \) has the value : 0.6876
After 13 Iterations \( p \) has the value : 1.1817
After 14 Iterations \( p \) has the value : 0.6880
After 15 Iterations \( p \) has the value : 1.1817
After 16 Iterations \( p \) has the value : 0.6879
After 17 Iterations \( p \) has the value : 1.1817
After 18 Iterations \( p \) has the value : 1.6879
After 19 Iterations \( p \) has the value : 1.1817
After 20 Iterations \( p \) has the value : 0.6879

Figure 2.1-10 Calculation of measles values.

Computer Graphics Experiments and Exercises for §2.1

**Exercise 2.1-1**
Implement the measles formula using a spreadsheet program. Generate similar tables to those shown in Figures 2.1-1 to 2.1-7. Check your values against the tables.

**Exercise 2.1-2**
Implement Program 2.1-1 on your computer. Carry out 30 iterations with 6 data sets. For a fixed initial value \( p_0 = 0.3 \) let \( k \) take values from 0 to 3 in steps of 0.5.
Exercise 2.1-3

Now experiment with other initial values of $p$, vary $k$, etc. Once you’ve got the program `MeasuresNumber` running, you have your first measuring instrument. Find out for which values of $k$ and which initial values of $p$ the resulting series of $p$-values is

(a) simple (convergence top = 1),
(b) interesting, and
(c) dangerous.

We call a series ‘dangerous’ when the values get larger and larger – so the danger is that they exceed what the computer can handle. For many implementations of Pascal the following range of values is not dangerous: $10^{-37} < |x| < 10^{38}$ for numbers $x$ of type `real`.

By the interesting range of $k$ we mean the interval from $k = 1.8$ to $k = 3.0$. Above this range it is dangerous; below, it is boring.

Exercise 2.1-4

Now that we have delineated the boundaries of the $k$-regions, we can present the above results acoustically. To do this you must change the program a little.

Rewrite Program 2.1-1 so that the series of numerical values becomes audible as a series of musical tones.

Exercise 2.1-5

What do you observe as a result of your experiments?

2.1.1 It’s Prettier with Graphics

It can definitely happen that for some $k$-values no regularity can be seen in the series of numbers produced: the $p$-values seem to be more or less disordered. The experiment of Exercise 2.1-4 yields a regular occurrence of similar tone sequences only for certain values of $p$ and $k$. So we will now make the computer sketch the results of our experiments, because we cannot find our way about this ‘numerical salad’ in any other manner. To do that we must first solve the problem of relating a Cartesian coordinate system with coordinates $x,y$ or $k,p$ to the screen coordinates. Consider Figure 2.1.1-1 below.

Our graphical representations must be transformed in such a way that they can all be drawn on the same screen. In the jargon of computer graphics we refer to our mathematical coordinate system as the universal coordinate system. With the aid of a transformation equation we can convert the universal coordinates into screen coordinates.

Figure 2.1.1-1 shows the general case, in which we wish to map a window, or rectangular section of the screen, onto a projection surface, representing part of the screen. The capital letter $U$ represents the universal coordinate system, and $S$ the screen...
The following transformation equations hold:

\[ x_S = \frac{S_{xR} - S_{xL}}{U_{xR} - U_{xL}} (x_u - U_{xL}) + S_{xL}, \]

\[ y_S = \frac{S_{yT} - S_{yB}}{U_{yT} - U_{yB}} (y_u - U_{yB}) + S_{yB}. \]

Here \( L, R, B, T \) are the initials of ‘left’, ‘right’, ‘bottom’, ‘top’. We want to express the transformation equation as simply as possible. To do this, we assume that we wish to map the window onto the entire screen. Then we can make the following definitions:

1. \( U_{yT} = \text{Top} \) and \( S_{yT} = \text{Yscreen} \)
2. \( U_{yB} = \text{Bottom} \) and \( S_{yB} = 0 \)
3. \( U_{xL} = \text{Left} \) and \( S_{xL} = 0 \)
4. \( U_{xR} = \text{Right} \) and \( S_{xR} = \text{Xscreen} \).

This simplifies the transformation equation:

\[ x_S = \frac{\text{Xscreen}}{\text{Right} - \text{Left}} (x_u - \text{Left}) \]

\[ y_S = \frac{\text{Yscreen}}{\text{Top} - \text{Bottom}} (y_u - \text{Bottom}) \]

On the basis of this formula we will write a program that is suitable for displaying the
measles values. Observe its similar structure to that of Program 2.1-1.

Program 2.1.1-1

PROGRAM MeaslesGraphic;
(* Possible declaration of graphics library *)
(* Insert in a suitable place *)
CONST
Xscreen = 320;  (* e.g. 320 pixels in x-direction *)
Yscreen = 200;  (* e.g. 200 pixels in y-direction *)
VAR
Left, Right, Top, Bottom, Feedback : real;
IterationNo : Integer;
(* BEGIN: Graphics Procedures *)
PROCEDURE SetPoint (xs, ys : integer);
BEGIN (* Insert machine-specific graphics commands here*)
END;

PROCEDURE SetUniversalPoint (xu, yu: real);
VAR
xs, ys : real;
BEGIN
xs := (xu - Left) * Xscreen / (Right - Left);
ys := (yu - Bottom) * Yscreen / (Top - Bottom);
SetPoint (round(xs), round(ys));
END;

PROCEDURE TextMode;
BEGIN
(* Insert machine-specific commands: see hints *)
(* in Chapter 11 *)
END;

PROCEDURE GraphicsMode;
BEGIN
(* Insert machine-specific commands: see hints *) in
(* Chapter 11 *)
END;

PROCEDURE EnterGraphics;
(* various actions to initialise the graphics *)
(* such as GraphicsMode etc. *)
GraphicsMode;
END;
PROCEDURE ExitGraphics;
BEGIN
(* Actions to end the graphics, e.g. : *)
  REPEAT
    (* Button is a machine-specific procedure *)
    UNTIL Button;
  TextMode;
END;
(* END: Graphics Procedures *)
(* -------------------------------------------------* )
(* BEGIN : Problem-specific Procedures *)
FUNCTION f (p, k : real) : real;
BEGIN
  f := p + k * p * (1 - p);
END;

PROCEDURE MeaslesIteration;
VAR
  range, i: integer
  population : real
  deltaxPerPixel: real;
BEGIN
  deltaxPerPixel := (Right - Left) / Xscreen;
  FOR range := 0 TO Xscreen DO
    BEGIN
      Feedback := Left + range * deltaxPerPixel;
      population := 0.3
      FOR i := 0 to IterationNo DO
        BEGIN
          SetUniversalPoint (Feedback, population);
          population := f (population, Feedback);
        END;
    END;
END;
(* END: Problem-specific Procedures *)
(* -------------------------------------------------* )
(* BEGIN Useful Subroutines *)
(* See Program 2.1-1, not given here *)
(* END : Useful Subroutines *)
(* BEGIN: Procedures of Main Program *)
PROCEDURE Hello;
BEGIN
  TextMode;
  InfoOutput ('Diagram of the Measles Problem');
  InfoOutput ('-----------------------------I);
  Newlines (2);
  CarryOn ('Start : ');
  Newlines (2);
END;

PROCEDURE Initialise;
BEGIN
  ReadReal ('Left ', Left);
  ReadReal ('Right ', Right);
  ReadReal ('Top ', Top);
  ReadReal ('Bottom ', Bottom);
  ReadInteger (Iteration Number ', IterationNo);
END:

PROCEDURE ComputeAndDisplay;
BEGIN
  EnterGraphics;
  MeaslesIteration;
  ExitGraphics;
END;

PROCEDURE Goodbye;
BEGIN
  CarryOn ('To end : ');
END
(*END : Procedures of Main Program *)

BEGIN (* Main Program *)
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye;
END.

We suggest that you now formulate Program 2.1.1-1 as a complete Pascal program and enter it into your machine. The description above may help, but you may have developed your own programming style, in which case you can do everything differently if you
Basically Program 2.1.1-1 solves the ‘algorithmic heart’ of the problem. The machine-specific components are discussed in Chapter 12 in the form of reference programs with the appropriate graphics commands included.

TextMode, GraphicsMode, and Button are machine-specific procedures. In implementations, TextMode and GraphicsMode are system procedures. This is the case for Turbo Pascal on MS-DOS machines and for UCSD Pascal (see Chapter 12).

Button corresponds to the Keypressed function of Turbo Pascal. The ‘useful subroutines’ have already been described in Program 2.2-1. By comparing Programs 2.1-1 and 2.1.1-1 you will see that we have converted our original ‘numerical’ measuring-instrument into a ‘graphical’ one. Now we can visualise the number flow more easily.

The development of the program mostly concerns the graphics: the basic structure remains unchanged.

Something new, which we must clarify, occurs in the procedure MeaslesIteration (see Program 2.1.1-1):

\[
deltaxPerPixel := \frac{\text{Right} - \text{Left}}{\text{Xscreen}};
\]

\[
\text{FOR range} := 0 \text{ TO } \text{Xscreen DO } \begin{align*}
\text{Feedback} := \text{Left} + \text{range} * \deltaxPerPixel;
\end{align*}
\]

Compare this with the transformation formula:

\[
x_s = \frac{\text{Xscreen}}{\text{Right}-\text{Left}} (x_u-\text{Left})
\]

Solve this equation for \(x_s\).

When we give the screen coordinate \(x_s\) the value 0, then the universal coordinate must become \(\text{Left}\). Setting the value Xscreen for the maximal screen coordinate \(x_s\), we get the value \(\text{Right}\). Every other screen coordinate corresponds to a universal coordinate between \(\text{Left}\) and \(\text{Right}\). The smallest unit of size that can be distinguished on the screen is one pixel. The corresponding smallest unit of size in universal coordinates is thus \(\deltaxPerPixel\).

After this brief explanation of the graphical representations of the measles data with the aid of Program 2.1.1-1, we will describe the result, produced by the computer program in the form of a graphic. See Figure 2.1.1-2, to which we have added the coordinate axes.

How do we interpret this graphic? From right to left the factor \(k\) changes in the range 0 to 3. For small values of \(k\) (in particular \(k = 0\)) the value of \(p\) changes by little or nothing. For \(k\)-values in the region of 1 we see the expected result: \(p\) takes the value 1 and no further changes occur.

The interpretation for the model is thus: if the infection rate \(k\) is sufficiently large, then soon all children become ill \((p = 100\%)\). This occurs more rapidly, the larger \(k\) is.
You can also see this result using the values computed by pocket calculator, e.g. Figures 2.1-1 to 2.1-7.

For k-values greater than 1 something surprising and unexpected happens: \( p \) can become larger than 1! Mathematically, that’s still meaningful. Using the formula you can check that the calculation has proceeded correctly. Unfortunately it illustrates a restriction on our measles example, because more than 100% of the children cannot become ill. The picture shows quite different results here. Might something abnormal be going on?

Here we find ourselves in a typical experimental situation: the experiment has to some extent confirmed our expectations, but has also led to unexpected results. That suggests new questions, which possess their own momentum. Even though we can’t make sense of the statement that ‘more than 100% of children become sick’, the following question starts to look interesting: how does \( p \) behave, if \( k \) gets bigger than 2?

Figure 2.1.1-2 provides a hint: \( p \) certainly does not, as previously, tend to the constant value \( p = 1 \). Apparently there is no fixed value which \( p \) approaches, or, as mathematicians say, towards which the sequence \( p \) converges.

It is also worth noting that the sequence does not diverge either. Then \( p \) would increase beyond all bounds and tend towards \(+\infty\) or \(-\infty\). In fact the values of \( p \) jump about ‘chaotically’, to and fro, in a range of \( p \) between \( p = 0 \) and \( p = 1.5 \). It does not seem to settle down to any particular value, as we might have expected, but to many. What does that mean?

In order better to understand the number sequences for the population \( p \), we will now take a quick look at the screen print-out of Figure 2.1-10 (calculation of measles values) from Chapter 2.1.

We can use the program again in Exercises 2.1-1 to 2.1-4, which we have already given, letting us display the results once more on the screen (see Figure 2.1-10). As an
additional luxury we can also make the results audible as a series of musical tones. The melody is not important. You can easily tell whether the curve tends towards a single value or many. If we experiment on the MeaslesNumber program with \( k = 2.3 \), we find an ‘oscillating phase’ jumping to and fro between two values (see Figure 1.2-10). One value is \( > 1 \), and the other \( < 1 \). For \( k = 2.5 \) it is even more interesting. At this point you should stop hiding behind the skirts of our book, and we therefore suggest that, if you have not done so already, you write your first program and carry out your first experiment now. We will once more formulate the task precisely:

**Computer Graphics Experiments and Exercises for §2.1 .1**

**Exercise 2.1.1-1**
Derive the general transformation equations for yourself with the aid of Figure 2.1. 1-1. Check that the simplified equation follows from the general one. Explain the relation between them.

**Exercise 2.1.1-2**
Implement the Pascal program MeaslesGraphic on your computer. Check that you obtain the same graphic displays as in Figure 2.1.1-2. That shows you are on the right track.

**Exercise 2.1.1.3**
Establish the connection between the special transformation formula and the expression for delt axPerP ixe 1.

**Exercise 2.1.1-4**
Use the program MeaslesGraphic to carry out the same investigations as in Exercise 2.1-3 (see Chapter 2.1) - this time with graphical representation of the results.

**2.1.2 Graphical Iteration**
It may perhaps have occurred to you that the function
\[
f(x) = x+k \cdot x \cdot (1-x)
\]
- for so we can also write the equation - is nothing other than the function for a parabola
\[
f(x) = -k \cdot x^2 + (k+1) \cdot x
\]
This is the equation of a downward-opening parabola through the origin with its vertex in the first quadrant. It is clear that for different values of \( k \) we get different parabolas. We can also study the ‘feedback effect’ of this parabola equation by graphical iteration.

Let us explain this important concept.
**Feedback** means that the result of a calculation is replaced into the same equation as
a new initial condition. After many such feedbacks (iterations) we establish that the results run through certain fixed values. **By graphical feedback we refer to the picture of the function in an x,y-coordinate system (x stands for p, y for f(x) or f(p)).**

Graphical iteration takes place in the following way. Beginning with an x-value, move vertically up or down in the picture until you hit the parabola. You can read off \( f(x) \) on the y-axis. This is the initial value for the next stage of the feedback. The value must be carried across to the x-axis. For this purpose we use the diagonal, with equation \( y = x \). From the point on the parabola (with coordinates \((x, f(x))\)) we draw a line horizontally to the right (or left), until we encounter the diagonal (at the coordinates \((f(x), f(x))\)). Then we draw another vertical to meet the parabola, a horizontal to meet the diagonal, and so on.

This procedure will be explained further in the program and the pictures that follow it.

**Program Fragment 2.1.2-1**

(* ----------------------------------------------- *)

(* BEGIN : Problem-specific Procedures *)

FUNCTION f (p, k : real) : real;
BEGIN
  f := p + k * p * (1 - p);
END;

PROCEDURE ParabolaAndDiagonal(population, feedback : real);
VAR
  xCoord, deltaxPerPixel : real;
BEGIN
  DeltaxPerPixel := (Right - Left) / Xscreen;
  SetUniversalPoint (Left, Bottom);
  DrawUniversalLine (Right, Top);
  DrawUniversalLine (Left, Bottom);
  xCoord := Left;
  REPEAT
    DrawUniversalLine (xCoord, f(xCoord, feedback));
    xCoord := xCoord + deltaxPerPixel;
  UNTIL (xCoord > Right);
  GoToUniversalPoint (population, Bottom);
END;

PROCEDURE GraphicalIteration;
(* Version for graphical iteration *)
VAR
previousPopulation : real;
BEGIN
ParabolaAndDiagonal (population, feedback);
REPEAT
  DrawUniversalLine (population, population);
p
  previousPopulation := population;
p
  population := f(population, feedback);
  DrawUniversalLine (previousPopulation, population)
UNTIL Button;
END;

(* END : Problem-specific Procedures *)
(* ------------------------------------------------- *)

(* DrawUniversalLine (x,y) draws a line from the *)
(* current position to the point with universal coordinates *)
(* (x,y) . *)

Figure 2.1.2-1 Initial value $p = 0.1$, $k = 1.99$, a limit point, with screen dialogue.

For each given k-value we get distinct pictures. If the final value is the point $f(p) = 1$, we obtain a spiral track (Figure 2.1.2-1). In all other cases the horizontal and vertical lines tend towards segments of the original curve, which correspond to limiting p-values. Clearly the two vertical lines in Figure 2.1.2-2 represent two different p-values.
The distinct cases (limiting value 1, or n-fold cycles, Figures 2.1.2-1, 2.1.2-2) are thus made manifest. For an overview it can be useful to carry out the first 50 iterations without drawing them, after which 50 iterations are carried out and drawn.

This process of graphical iteration can also be applied to other functions. In this way we obtain rules, about the form of the graph of a function, telling us which of the above two effects it will produce.

Computer Graphics Experiments and Exercises for §2.1.2

Exercise 2.1.2-1

Develop a program for graphical iteration. Try to generate Figures 2.1.2-1 and 2.1.2-2. Experiment with the initial value $p = 0.1$ and $k = 2.5, 3.0$. How many limiting values do you get?

Exercise 2.1.2-2

Devise some other functions and apply graphical iteration to them.

2.2 Fig-trees Forever

In our experiments with the program MeaslesGraphic you must surely have noticed that the lines in the range $0 \leq k \leq 1$ get closer and closer together, if we increase the number of iterations (see Program 2.1.1-1). Until now we have computed with small values, in order not to occupy too much of the computer's time. But now we will make our first survey of the entire range. Figure 2.2.-1 shows the result of 50 iterations for comparison with Figure 2.1.1-2.
Figure 2.2-1 Situation after the onset of oscillations, iteration number = 50.

Obviously some structure comes to light when we increase the accuracy of our measurements (that is, the number of iterations). And it is also clear that the extra lines in the range $0 \leq k \leq 1$ are transient effects. If we first carry out the iteration procedure for a while (say 50 iterations) without drawing points, and then continue to iterate while plotting the resulting points, the lines will disappear.

The above remarks are in complete agreement with our fundamental ideas in the simulation of dynamical systems. We are interested in the ‘long-term behaviour’ of a system under feedback (see Chapter 1). Program 2.2.-1 shows how easily we can modify our program MeaslesGraphic, in order to represent the long-term behaviour more clearly.

Program Fragment 2.2-1

(* BEGIN: Problem-specific procedures *)

FUNCTION f (p, k : real) : real;
BEGIN
  f := p + k * p * (1-p);
END;

PROCEDURE FeigenbaumIteration;
VAR
  range, i : integer;
  population, deltaxPerPixel : real;
BEGIN
  deltaxPerPixel := (Right - Left) / Xscreen;
  FOR range := 0 TO Xscreen DO
The name 'Feigenbaum' is in honour of the physicist Mitchell Feigenbaum, who carried out the pioneering research described in this chapter. We shall call any picture like Figure 2.2-1 a Feigenbaum diagram.

In the program fragment we introduce two new variables Invisible and Visible, which in the example are given the value 50.

The results show a certain independence of the initial value for \( p \), provided we do not start with \( p = 0 \) or \( p = 1 \). You will probably have discovered that already. What interests us here is just the results of a large number of iterations. To stop the picture looking unsightly, the first 50 iterations run 'in the dark'. That is, we do not plot the results \( k,p \). After that, a further 50 (or 100 or 200) iterations are made visible.

In order to facilitate comparison with Figure 2.2-1, you can set the variables in Program 2.2-1 as follows:

\[
\text{Invisible} := 0; \quad \text{Visible} := 10;
\]

As regards the working of the program, the following remarks should be made:

Input data are read from the keyboard and assigned to the corresponding variables in the procedure Initialise. It is then easy to set up arbitrary values from the keyboard. However, the program must then be initialised on each run. The type of input

\[2\text{Translators note: It is also German for 'fig-tree', hence the section title.}\]
BEGIN
  Feedback := Left + range*deltaxPerPixel;
  population := 0.3;
  FOR i := 0 to Invisible DO
    BEGIN
      population := f(population, Feedback);
    END
  FOR i := 0 TO Visible DO
    BEGIN
      SetUniversalPoint (Feedback, population);
      population := f(population, Feedback);
    END;
END;

(* END: Problem-specific procedures *)

PROCEDURE Initialise;
BEGIN
  ReadReal ('Left >', Left);
  ReadReal ('Right >', Right);
  ReadReal ('Bottom >', Bottom);
  ReadReal ('Top >', Top);
  ReadInteger ('Invisible >', Invisible);
  ReadInteger ('Visible >'), Visible);
END;

PROCEDURE ComputeAndDisplay;
BEGIN
  EnterGraphics;
  FeigenbaumIteration;
  ExitGraphics;
END;

The new or modified parts of the program are shown in bold type. If we type in and run this program then it gives a print-out as in Figure 2.2.-2. It shows for the ‘interesting’ range $k > 1.5$ a piece of the so-called Feigenbaum diagram.1

This program and picture will keep us busy for a while.

---

1 *Translator's note:* This is more commonly known as a bifurcation diagram.
Program Fragment 2.2-2

......

deltaxPerPixel := (Right - Left) / Xscreen;
FOR range := 0 to Xscreen DO
    BEGIN
        Feedback := Left + range * deltaxPerPixel;
        DisplayFeedback (Feedback);
        population := 0.3;
    END;
......

Elsewhere we will introduce a procedure DisplayFeedback, and thereby enlarge our experimental possibilities. DisplayFeedback displays the current value of \( k \) in the lower left corner of the screen. It will be useful later, to establish more accurately the boundaries of interesting regions in the Feigenbaum diagram. To display text on the graphics screen some computers (such as the Apple II) require a special procedure. Other computers have the ability to display numbers of type real directly on the graphics screen, or to display text and graphics simultaneously in different windows.

The procedure DisplayFeedback can also be omitted if it is not desired to display numerical values on the screen. In this case DisplayFeedback must be deleted from the initial part of the main program, and also in the procedure FeigenbaumIteration which calls it.

When the program runs correctly, you should use it to draw sections of the Feigenbaum diagram. By choosing the boundaries of the windows suitably you can plot pictures whose fine detail can scarcely be distinguished in the full diagram. A tiny part of the picture can already contain the form of the whole. This astonishing property of the Feigenbaum diagram, containing itself, is called self-similarity. Look for yourself for further examples of self-similarity in the Feigenbaum diagram.

We should describe how the above program works in practice. Instructions appear on the screen for the input of the necessary data. The data are always input by using the <RETURN> key. The dialogue might, for example, go like this:

Start: <hit RETURN key
Left (>= 1.8) >2.5
Right (<= 3) >2.8
Bottom (>= 0) >0.9
Top (<= 1.5) >1.4
Invisible (>= 50) >50
Visible (>= 50) >50

The picture that arises from this choice of input data is shown in Figure 2.2-3.
procedure used depends on the purpose of the program. With keyboard input, typing errors are possible. Sometimes it is useful to insert fixed values into the program.

To draw Figure 2.2-2 on the screen on an 8-bit home computer takes about 5-10 minutes. With more efficient machines (Macintosh, IBM, VAX, SUN, etc.) it is quicker.

It is harder to describe these astonishing pictures than it is to produce them slowly on the screen. What for small \( k \) converges so regularly to the number 1, cannot continue to do so for larger values of \( k \) because of the increased growth-rate. The curve splits into two branches, then 4, then 8, 16, and so on. We have discovered this effect of 2, 4, or more branches (limiting values) by graphical iteration. This phenomenon is called a period-doubling cascade, (Peitgen and Richter 1986, p.7).

When \( k > 2.570 \) we see behaviour that can only be described by a new concept: chaos. There are unpredictable ‘flashes’ of points on the screen, and no visible regularity.

As we develop our investigations we will show that we have not blundered into chaos by accident. We have witnessed the crossing of a frontier. Up to the point \( k = 2 \) our mathematical world is still ordered. But if we work with the same formula and without rounding errors, for higher values of \( k \) it is virtually impossible to predict the outcome of the computation. A series of iterations beginning with the value \( p = 0.1 \), and one beginning with \( p = 0.11 \), can after a few iterations become completely independent, exhibiting totally different behaviour. A small change in the initial state can have unexpected consequences. ‘Small cause, large effect’: this statement moreover holds in a noticeably large region. For our Feigenbaum formula the value \( k = 2.57 \) divides ‘order and chaos’ from each other. On the right-hand-side of Figure 2.2-2 there is no order to be found. But this chaos is rather interesting – it contains structure!

Figure 2.2-2 appears to have been drawn by accident. As an example, let us consider the neighbourhood of the \( k \)-value 2.84. Here there is a region in which points are very densely packed. On the other hand, there are also places nearby with hardly any points at all. By looking carefully we can discover interesting structures, in which branching again plays a role.

In order to search for finer detail, we must ‘magnify’ the picture. On a computer this means that we want to display a window, or section, from the full picture 2.2-2 on the screen. To do this we give suitable values to the variables Right, Left, Bottom, and Top. The program user can input values from the keyboard. In that way it is possible to change the window at will, to investigate interesting regions. If the picture is expanded a large amount in the y-direction it becomes very ‘thin’, because the majority of points lead outside the window. It then makes sense, by changing the variable Visible, to increase the total number of points plotted.

We now investigate the precise construction of the Feigenbaum diagram, with the aid of a new program. It is derived by a small modification of Program Fragment 2.2-1.
Dynamical Systems and Fractals

Figure 2.2-4  Fig-tree with data: 2.5, 2.8, 0.9, 1.4, 50, 100.

Figure 2.2-5  Fig-tree with data: 2.83, 2.87, 0.5, 0.8, 50, 100.

Exercise 2.2-3  
Find regions in the Feigenbaum diagram around \( k = 2.8 \), where self-similarity can be found.

Exercise 2.2-4  
Try to discover ‘hidden structure’, when you increase the iteration number in interesting regions. Think about taking small regions (and magnifying them).
Figure 2.2-3 Section from the Feigenbaum diagram (see the following figures).

Figures 2.2-4 and 2.2-S represent such sections from the Feigenbaum diagram, as drawn in Figure 2.2-3.

We also suggest that you try equations other than the Feigenbaum equation. Surprisingly, you will find that quite similar pictures appear! In many cases we find that the picture again begins with a line, and splits into $2, 4, 8, \ldots$ twigs. There is also another common feature, which we do not wish to discuss further at this stage.

The stated values in Figures 2.2-4 and 2.2-5 are just examples of possible inputs. Try to find other interesting places for yourself.

Computer Graphics Experiments and Exercises for §2.2

Exercise 2.2-1

Implement Program 2.2-l on your computer. Experiment with different values of the variables Visible and Invisible.

Exercise 2.2-2

Extend the program to include a procedure DisplayFeedback, which during the running of the program can ‘measure’ the k-values.
\[ f(p_n) := p_n + \frac{1}{2} k \cdot (3 \cdot p_{n-1} \cdot (1-p_{n-1}) - 
\quad p_{n-2} \cdot (1-p_{n-2})) \]

Exercise 2.2-8
Investigate at which \( k_i \)-values branches occur.

2.2.1 Bifurcation Scenario - the Magic Number ‘Delta’

The splittings in the Feigenbaum diagram, which by now you have seen repeatedly in your experiments, are called bifurcations. In the Feigenbaum diagram illustrated above, some points, the branch points, play a special role. We use the notation \( k_i \) for these: \( k_1, k_2, \) and so on. We can read off from the figures that \( k_1 = 2, k_2 = 2.45, \) and \( k_3 = 2.544. \) You can obtain these results with some effort from Exercise 2.2-8.

It was the great discovery of Mitchell Feigenbaum to have found a connection between these numbers. He realised that the sequence

\[ \frac{k_n - k_{n-1}}{k_{n+1} - k_n}, \text{ for } n = 2, 3, \ldots \]

converges to a constant value \( \delta \) (the Greek letter ‘delta’) when \( n \) tends to \( \infty \). Its decimal expansion begins \( \delta = 4.669 \ldots \).

We have formulated a series of interesting exercises about this number \( \delta \) (Exercises 2.2.1-1ff. at the end of this section). They are particularly recommended if you enjoy number games and are interested in ‘magic numbers’. Incidentally, you will then have shown that \( \delta \) is a genuinely significant mathematical constant, which appears in several contexts. This same number arises in many different processes involving dynamical systems. For bifurcation problems it is as characteristic as the number \( \pi \) is for the area

Figure 2.2.1-1 Logarithmic representation from \( k = 1.6 \) to \( k = 2.569.\)
Exercise 2.2-S

As regards the chaotic phenomena of Feigenbaum iteration, much more can be said. ‘The initial value leads to unpredictable behaviour, but on average there is a definite result.’ Test this hypothesis by displaying the average value of a large number of results as a graph, for k-values in the chaotic region.

See if you can confirm this hypothesis, or perhaps the contrary: ‘Chaos is so fundamental that even the averages for k-values taken close together get spread out.’

Exercises 2.2-6

That after these explanations our investigation of the ‘fig-tree’ has not revealed all its secrets, is shown by the following consideration:

Why must the result of the function $f$ always depend only on the previous p-value?

It is possible to imagine that the progenitors of this value ‘have a say in the matter’. The value $f^n$ for the nth iteration would then depend not only on $f^{n-1}$, but also on $f^{n-2}$, etc. It would be sensible if ‘older generations’ had somewhat less effect. In a program you can, for example, store the most recent value as $p_n$, the previous one as $p_{n-1}$, and the one before that as $p_{n-2}$. The function $f$ can then be viewed as follows. We give two examples in Pascal notation.

\[
f(p_n) := p_n + \frac{1}{2}k \cdot (3p_n(1-p_n) - p_{n-1}(1-p_{n-1})) ;
\]

or

\[
f(p_n) := p_n + \frac{1}{2}k \cdot (3p_{n-1} - p_{n-2}) \cdot (1 - 3p_{n-1} - p_{n-2}) ;
\]

To start, $p_n$, $p_{n-1}$, etc. should be given sensible values such as 0.3, and at each stage they should obviously be given their new values. The k-values must lie in a rather different range than previously. Try it out!

In the above print-out it goes without saying that other factors such as -1 and 3 and other summands are possible. The equations under consideration no longer have anything to do with the original ‘measles’ problem. They are not entirely unknown to mathematicians: they appear in a similar form in approximation methods for the solution of differential equations.

Exercise 2.2-l

In summary we might say that we always obtain a Feigenbaum diagram if the recursion equation is nonlinear. In other words, the underlying graph must be curved.

The diagrams appear especially unusual, if more generations of values are made visible. This gives rise to a new set of functions to investigate, for which we can change the series, in which we ‘worry about the important bend in the curve’ - which happens to be the term expression* $(1 - \text{expression})$ into which we substitute the previous value:
powers of 10) into 60 parts, and draw three decades on the screen, there will be a figure 180 points wide.

If you also expand the scale in the vertical direction, you will have a good measuring instrument to develop the computation of the \( k_j \)-values.

Exercise 2.2.1-3

With a lot of patience you can set loose the ‘order within chaos’ - investigate the region around \( k = 2.84 \). Convince yourself that \( \delta \) has the same value as in the range \( k < 2.57 \).

Exercise 2.2.1-4

Develop a program to search for the \( k_j \)-values automatically, which works not graphically, but numerically. Bear in mind that numerical calculations in Pascal rapidly run into limitations. The internal binary representation for a floating-point number uses 23 bits, which corresponds to about 6 or 7 decimal places.

This restriction clearly did not put Feigenbaum off - he evaluated the aforementioned constant \( \delta \) as 4.669 201660 910 299 097 . . . .

On some computers it is possible to represent numbers more accurately. Look it up in the manual.

Exercise 2.2.1-5

Feigenbaum’s amazing constant arises not only when we follow the branching from left to right (small \( k \)-values to large ones). The ‘bands of chaos’, which are densely filled with points, also split when we go from large \( k \)-values to small ones. A single connected band splits into 2, then 4, then 8, . . . . Compute the \( k \)-values where this occurs.

Show that the constant \( \delta \) appears here too.

2.2.2 Attractors and Frontiers

The mathematical equation which lies at the basis of our first experiment was formulated by Verhulst as early as 1845. He studied the growth of a group of animals, for which a restricted living space is available. In this interpretation it becomes clear what a value \( p > 1 \) means. \( p = 100\% \) means that every animal has the optimum living space available. More than 100\% corresponds to overpopulation. The simple calculations we have performed for the measles problem already show how the population then develops. For normal values of \( k \) the population is cut back until the value 1 is reached. However, the behaviour is different if we start with negative or large numbers. Even after many steps the population no longer manages to reach 1.

Mathematicians, like other scientists, habitually develop new ideas in order to attack new and interesting phenomena. This takes us a little way into the imposing framework of technical jargon. With clearly defined concepts it is possible to describe clearly
and circumference of a circle. We call this number the **Feigenbaum number**. Mitchell Feigenbaum demonstrated its universality in many computer experiments.  

The higher symmetry and proportion that lies behind the above is especially significant if we do not choose a linear scale on the k-axis. Once the limiting value \( k_\infty \) of the sequence \( k_1, k_2, k_3, \ldots \) is known, a logarithmic scale is preferable.

### Computer Graphics Experiments and Exercises for §2.2.1

**Exercise 2.2.1-1**

The Feigenbaum constant \( \delta \) has proved to be a natural constant, which occurs in situations other than that in which Feigenbaum first discovered it. Compute this natural constant as accurately as possible:

\[
\delta = \lim_{n \to \infty} \frac{k_n - k_{n-1}}{k_{n+1} - k_n}.
\]

In order to work out \( \delta \), the values \( k_j \) must be calculated as accurately as possible. Using Program Fragments 2.2-1 and 2.2-2 you can look at the interesting intervals of \( k \) and \( p \), and pursue the branching of the lines. By repeatedly magnifying windows taken from the diagram you can compute the \( k \)-values.

Near the branch-points, convergence is very bad. It can happen that even after 100 iterations we cannot decide whether branching has taken place.

We should henceforth make tiny changes to the program

- to make the point being worked on flash, and
- to avoid choosing a fixed iteration number at the start.

It is easy to make a point flash by changing its **colour** repeatedly from black to white and back again.

We can change the iteration number by using a different loop construction. Instead of

```pascal
FOR counter := 1 to Visible DO
```

we introduce a construction of the form

```pascal
REPEAT UNTIL Button;
```

**Exercise 2.2.1-2**

Change the Feigenbaum program so that it uses a logarithmic scale for the \( k \)-axis instead of a linear one. Positions \( k \) should be replaced by \(-\ln(k_\infty - k)\) measured from the right.

For the usual Feigenbaum diagram the limit \( k_\infty \) of the sequence \( k_1, k_2, k_3, \ldots \) has the value 2.570. If, for example, we divide each decade (interval between successive

---

4 The universality was proved mathematically by Pierre Collet, Jean-Pierre Eckmann, and Oscar Lanford (1980).

5 In Turbo Pascal you must use `REPEAT UNTIL Keypressed;`
attraction, of the strange attractor. We will see that these boundaries do not always take such a smooth and simple form. And they cannot always, as in the Feigenbaum diagram, be described by simple equations. The problem of the boundaries between attracting regions, and how to draw these boundaries, will concern us in the next chapter.

In Figure 2.2.2-1 we again show the Feigenbaum diagram for the first quadrant of the coordinate system. We have superimposed the basin of attraction of the attractor.

Figure 2.2.2-1 Basin of attraction for the Feigenbaum diagram.

If you are interested in how the attractor looks and what its boundaries are when $k$ is less than 0, try Exercise 2.2.2-2 at the end of this section.

Computer Graphics Experiments and Exercises for §2.2.2

Exercise 2.2.2-1
Show that $p+k*p*(1-p)>0$, $p\neq 0$, $k\neq 0$ implies that $p<(k+1)/k$.

Exercise 2.2.2-2
So far we have described all phenomena in the case $k>0$. What happens for $k \leq 0$ the reader/experimentalist must determine. To that end, three types of problem must be analysed:

- In which $k,p$-regions do we find stable solutions (that is, solutions not tending to $-\infty$)?
defined circumstances. We will now encounter one such concept.

In the absence of anything better, mathematicians have developed a concept to capture the behaviour of the numbers in the Feigenbaum scenario. The final value \( p = 1 \) is called an attractor, because it ‘pulls the solutions of the equations’ towards itself.

This can be clearly seen on the left-hand side of Figure 2.1.1-2. However many times we feed back the results \( p_n \) into the Feigenbaum equation, all the results tend towards the magic final value 1. The \( p \)-values are drawn towards the attractor 1. What you may perhaps have noticed already in your experiments is another attractor, \(-\infty\) (minus infinity). At higher values \((k > 2)\) of the feedback constant, the finite attractor is not just the value 1. Consider the picture of the Feigenbaum diagram: the whole figure is the attractor!

Each sequence of \( p \)-values which starts near the attractor invariably ends with a sequence of numbers that belong to the attractor, that is, the entire figure. An example will clarify this. In the program MeaslesNumber start with \( p = 0.1 \) and \( k = 2.5 \). After about 30 iterations the program stops. From the 20th iteration on we see these numbers over and over again: \( \ldots , 1.2250, 0.5359, 1.1577, 0.7012, 1.2250, 0.5359, 1.1577, 0.7012, \ldots \) etc. It is certainly not easy to understand why this happens, but from the definition it is undeniable that these four successive values determine the attractor for \( k = 2.5 \). The attractor is thus the set of those function values which emerge after a sufficiently large number of iterations. A set like that illustrated in Figure 2.2-2 is called a strange attractor.

In the region \( k > 3 \) there is just the attractor \(-\infty\). Whenever a function has several attractors, new questions are raised:

- Which regions of the \( k,p \)-plane belong to which attractor? That is, with which value \( p \) must I start, so that I am certain to reach a given objective such as landing on the attractor 1?
- With which values should I start, if I do not wish to end at \(-\infty\)?

Because each sequence of numbers is uniquely determined, this question has a unique answer. Thus the \( k,p \)-plane is divided into clearly distinguished regions, whose boundaries are of considerable interest.

For the Feigenbaum diagram this problem can be solved in a relatively simple and clear fashion. But other cases, which we will encounter later, lead to surprising results.

For the above function

\[
f(p) = p + k \cdot p \cdot (1 - p)
\]

we can calculate the boundaries mathematically. Experimenting with the program MeaslesNumber should make it apparent that it is best to take negative \( p \)-values. Only then is there a chance of landing on the attractor.

This means that \( f(p) \) must be > 0. From the equation (see Exercise 2.2.2-1 at the end of this section) this condition holds when

\[
p < (k+1)/k.
\]

Thus near \( p = 0 \) we have found the two boundaries for the catchment area, or basin of
The box-number is counted from the right and the contents are drawn upwards, joining neighbouring values by a line. The result is a curve resembling a mountain range, which describes the distribution of p-values for a given k-value.

To draw a picture with several k-values, we combine several such curves in one picture. Each successive curve is displaced two pixels upwards and one pixel to the right. In this way we obtain a ‘pseudo-three-dimensional’ effect. Of course the horizontal displacement can be to the left instead. In Figure 2.2.3-3 ten such curves are drawn.

To improve the visibility, the individual curves must be combined into a unified picture. To achieve this, we do not draw the curves straight away. Instead, for each horizontal screen coordinate (x-axis) we record in another field (in Pascal it is an array, just like the ‘boxes’) whichever of the previous vertical y-coordinates has the largest value. Only this maximal value is actually drawn.

With these hints you should be in a position to develop the program yourself. A solution is of course given in §11.3.

Figure 2.2.3-1 Feigenbaum landscape with the data 0, 3, 0, 1.4, 50, 500.
What form does the attractor have?
Where are the boundaries of the basins of attraction?

Exercise 2.2.2-3
We obtain a further extension of the regions to be examined, and hence extra
questions to be answered, if we work with a different equation from that of Verhulst.
One possibility is that we simplify the previous formula for $f(p)$ to
$$f(p) = k \cdot p \cdot (p-1).$$
This is just the term that describes the change from one generation to the next in the
Verhulst equation. Investigate, for this example in particular, the basins of attraction and
the value of $6$.

Exercise 2.2.2-4
With enough courage, you can now try other equations. The results cannot be
anticipated in advance, but they tend to be startling. Examples which provide attractive
pictures and interesting insights are:
- $f(p) = k \cdot p \cdot (1-p)$ in the region $4 \leq k \leq 7$,
- $f(p) = k \cdot p \cdot (1-p \cdot p)$ and other powers,
- $f(p) = k \cdot \sin(p) \cdot \cos(p)$ or square (cube, nth) root functions,
- $f(p) = k \cdot (1 - 2 \cdot |p - 0.5|)$ where $|x|$ means the absolute value of $x$.

2.2.3 Feigenbaum Landscapes
Even the simple fig-tree poses several puzzles. In the ‘chaotic regime’ we can see
zones where points lie more thickly than in others. You can get a nice overview by
representing the frequency with which the $p$-values fall inside a given interval. By
putting the results together for different $k$-values, you will get a Feigenbaum landscape
(Figures 2.2.3-1 and 2.2.3-2).

These Feigenbaum landscapes can be made to reveal further interesting structure.
We suggest you experiment for yourself. It is naturally best if you develop the program
yourself too, or at least try it out with your own parameter values. To help you in this
task, we now provide some tips for the development of a Feigenbaum landscape
program.

The appropriate range of values from 0 to 1.4 for $f(p)$ must be divided into a
certain number of intervals. This number of course depends on the size of the screen
display, which we have set using the constants $x\text{\text{screen}}$ and $y\text{\text{screen}}$. In the
program, for example, we have 280 ‘boxes’, one for each interval.

For a given $k$-value the Feigenbaum program begins as usual. When a value of
$f(p)$ falls within a given interval, this is noted in the corresponding box. After a
sufficiently large number of iterations we stop the computation. Finally the results are
displayed.
The interesting cases are those in which the results of our computations do not tend to $\infty$ or $-\infty$.

2. The set of all results that can be obtained after sufficiently many iterations is called an attractor.

3. The graphical representation of attractors leads to pictures, which contain smaller copies of themselves. Three new concepts — attractor, frontier, and bifurcation — are connected with these mathematical features.

We began with the central idea of ‘experimental mathematics’:

- These important concepts in the theory of dynamical systems are based on taking an arbitrary mathematical equation and ‘feeding it back’ its own results again and again.

By choosing different starting values we repeatedly find the same results upon iteration. With the same initial values we always obtain the same results. There are however some deep and remarkable facts to be observed:

In the Feigenbaum diagram we can distinguish three regions:

- $k \leq 2$ (Order);
- $2 < k < 2.57$ (Period doubling cascade: $0 \leq p \leq 1.5$);
- $k \geq 2.57$ (Chaos).

Under certain conditions, moreover, we cannot predict what will happen at all. Insignificant differences in the initial value lead to totally different behaviour, giving virtually unpredictable results. This ‘breakdown of computability’ happens around $k = 2.57$. This is the ‘point of no return’, dividing the region of order from that of chaos.

To avoid misunderstandings, we must again emphasise that the above remarks refer to a completely deterministic system. But — from a practical point of view — the chaos effect produces the bitter aftertaste of indeterminacy.

Mathematicians try to find models that can describe the ‘long-term behaviour’ of a system. The Feigenbaum scenario exemplifies the behaviour of the simplest nonlinear system. The message is that any nonlinear system may exhibit similar phenomena. Complex systems, depending on many parameters, can under certain conditions switch from stable conditions to instability. We speak of chaos.

Of course we want to keep on the track of this essentially philosophical question. It seems that there is some deep connection between order and chaos, which we cannot yet make explicit.

One thing is certain.

As a result of our previous investigations, order and chaos are two sides to the same coin — a parameter-sensitive classification.

Enough theory!

In the following chapter we will return to the question. But now you must try out some exercises for yourself. Good luck with your experiments!
Figure 2.2.3-2 Feigenbaum landscape with the data 3, 2.4, 1.4, 0, 50, 500.

Computer Graphics Experiments and Exercises for §2.2.3

Exercise 2.2.3-1

Develop a program to draw Feigenbaum landscapes. Use the resulting ‘three-dimensional measuring instrument’ to investigate interesting sections of the Feigenbaum diagram. We have already given hints for the main steps above.

Exercise 2.2.3-2

Generalise the pseudo-three-dimensional landscape method, so that other formulas can be represented in the same way.

2.3 Chaos - Two Sides to the Same Coin

In the previous chapter you were confronted with many new concepts. Furthermore, your own experiments will certainly have given you more to think about, so that the basic idea of the first chapter may have been somewhat obscured. We will therefore discuss the initial consequences of our investigations, before we embark on new adventures. What have we discovered?
3.1 The Strange Attractor

Because of its aesthetic qualities, the Feigenbaum diagram has acquired the nature of a symbol. Out of allegedly dry mathematics, a fundamental form arises. It describes the connection between two concepts, which have hitherto seemed quite distinct: order and chaos, differing from each other only by the values of a parameter. Indeed the two are opposite sides of the same coin. All nonlinear systems can display this typical transition. In general we speak of the Feigenbaumsenario (see Chapter 9).

Indeed the fig-tree, although we have considered it from different directions, is an entirely static picture. The development in time appears only when we see the picture build up on the screen. We will now attempt to understand the development of the attractor from a rather different point of view, using the two dimensions that we can set up in a Cartesian coordinate system. The feedback parameter $k$ will no longer appear in the graphical representation, although as before it will run continuously through the range $0 \leq k \leq 3$. That is, we replace the independent variable $k$ in our previous $(k,p)$-coordinate system by another quantity, because we want to investigate other mathematical phenomena. This trick, of playing off different parameters against each other in a coordinate system, will frequently be useful.

From the previous chapter we know that it is enough to choose $k$ between 0 and 3. There are values between $k = 1.8$ and $k = 3$ at which we can observe the period-doubling cascade and chaos. In order to investigate the development of the Feigenbaum diagram in terms of the sequence

$$p_{n+1} = p_n + k \cdot p_n \cdot (1 - p_n),$$

we choose as coordinate system the population values $p_n$ and $p_{n+1}$ which follow each other in the sequence. To the right we draw the final value $p_n$ of the previous iteration, and we draw the result $p_{n+1} = f(p_n)$ vertically. We know this construction already from graphical iteration (see Chapter 2.1.2).

If you have already set up the program Feigenbaum then the modifications required are relatively easy. They relate solely to the part that does the drawing. Instead of the coordinates $(k,p)$ we must now display $(p, f(p,k))$ on the screen. In the program fragment only the following part changes:

```plaintext
FOR i = 0 to Visible DO
BEGIN
    SetUniversalPoint (population, f(population, Feedback));
    population := f(population, Feedback);
END;
```

Nothing else need be altered.

You should make this modification to your existing program and see what happens. The final result (Figure 3.1-1) can only convey an incomplete impression of the dynamical development that occurs during its generation. You are advised to observe the gradual growth of this figure on the screen. If we choose the same scale on both axes the picture begins (for $k$ a little larger than 0) in a less than spectacular way. The diagonal
3 Strange Attractors
For small \( k \)-values we soon run into a boundary, which of course lies on the
diagonal of the \((p,f(p))\)-coordinate system. We can observe the periods 2, 4, 8, etc.
When we reach the chaos-value \( k = 1.6\) things get very exciting. At the first instant a
parabola suddenly appears. Furthermore, it is not evenly filled, as we have seen already.
It has an ‘internal structure’.

Let us once more collect our conclusions together. The geometric form of the
attractor arises because we draw the elements of a sequence in a coordinate system. To
do this we represent the starting value \( p \) in one direction, and in the other the result \( f(p) \)
of the iteration for a fixed value of \( k \). We first notice that the values for \( f(p) \) do not
leave a certain range between 0 and 1.4. Furthermore, we notice genuine chaos,
revealing either no periodicity at all or a very long period. Here we know that more and
more points appear in a completely unpredictable way. These points form lines or hint at
their presence. Under careful observation the attractor seems to sit on a parabolic curve,
defined by numerous thin lines. We want to take a closer look at that!

![Verhulst attractor](image)

**Figure 3.1-2** The Verhulst attractor for \( k = 1.60 \).

The changes in our previous program that are needed to generate the Verhulst attractor are
again very simple:

**Program Fragment 3.1-1**

(* BEGIN: problem-specific procedures *)
PROCEDURE VerhulstAttractor;
VAR i : integer;

(* END: problem-specific procedures *)
straight line, which first appears, expresses the fact that the underlying value is tending to a constant. Then \( p = f(p) \). After \( k = 2 \) we obtain two alternating underlying values.

![Figure 3.1-1 Trace’ of the parabola-attractor in the p&)-plane.](image)

Data: 0, 3, 0, 1.4, 50, 50 for \( 0 \leq k \leq 2 \)

The figure grows in two directions. Low starting values for the formula produce a higher result and then return. The curious picture here has the form of a thin curved line and runs roughly perpendicular to the original bisector. For periods 4 and 8 — when the figure grows in 4 or 8 places — it is also easy to see how the starting value \( p \) and the result \( f(p) \) are connected. Thus we have built ourselves yet another measuring or observing instrument, with which we can watch the temporal development of period-doubling. As soon as we enter the chaotic region, a well-known mathematical object appears: the parabola.

If you want to draw this and similar pictures, please take a look at Exercises 3-1 and 3-2 at the end of this chapter. However, you will need a certain amount of patience, because in Figure 3.1-1 it takes some time, after the diagonal line is drawn, before points scatter on to the parabola.

In order to delve more deeply into the ‘history’ of the sequence, it is necessary to link together the results not just of one, but of several previous values. The investigation of the so-called Verhulst attractor (Figure 3.1-2) is especially interesting. This is the attractor corresponding to the equation

\[
f(p_n) = p_n + 1/2*k*(3*p_n*(1-p_n)-p_{n-1}*(1-p_{n-1}))\]

which we have already encountered in §2.2.
By looking closely enough we encounter the same structure whenever we magnify the attractor. This structure is repeated infinitely often inside itself and occurs more often the more closely we look. The description of this ‘self-similarity’, and the aesthetic structure of the Verhulst attractor already referred to, are developed further in exercises at the end of the chapter.

As already mentioned at the end of §2.1, we have wandered some way from our original problem (‘measles in the children’s home’). We will now explain the mathematical background and some possible generalisations. The equation on which the Verhulst attractor is based is well known as a numerical procedure for the solution of a differential equation. By this we mean an equation in which a function $y$ and one of more of its derivatives occur, either linearly or nonlinearly. You remember: the first derivative $y'$ describes how rapidly $y$ changes. The second derivative $y''$ describes how $y'$ changes, and hence the curvature of $y$. The simplest form for a nonlinear differential equation is

$$y' = y*(1-y) = g(y).$$

The symbol $g(y)$, which we use for $y*(1-y)$, will simplify the later description. A nonlinear differential equation is an equation in which the function $y$ occurs quadratically, to a higher power, or for example as a trigonometric expression.

Numerical methods are known for solving such equations. Starting from an initial
Strange Attractors

\[ \text{pn, pnMinus1, pnMinus2, oldValue: real; } \]

FUNCTION \( f(pn : \text{real}) : \text{real}; \)
BEGIN
    pnMinus1 := pnMinus2;
    pnMinus2 := pn;
    \( f := pn + \frac{\text{Feedback}}{2} \cdot (3 \cdot pn \cdot (1 - pn) - pnMinus1 \cdot (1 - pnMinus1)); \)
END;

BEGIN
    pn := 0.3; pnMinus1 := 0.3; pnMinus2 := 0.3;
    FOR \( i := 0 \) TO Invisible DO
        pn := f(pn);
    REPEAT
        oldValue := pn;
        pn := f(pn);
        SetUniversalPoint (pn, oldValue);
    UNTIL Button;
END;

The value of Feedback is constant during each run of the program, e.g. \( k = 1.6 \). In order to experiment with different k-values, the variable Feedback – and also Left, Right, Bottom, Top – must be input.

Using this VerhulstAttractor program we draw, in the first instance, the whole attractor, when \( p \) and \( f(p) \) lie between 0 and 1.4 (see Exercise 3-3). If we choose a different range of values, we get different sections of it. To begin with, we look at places where there seems to be just a line, and then at the ‘nodes’ where the ‘lines’ meet or cross. These lines break up when they are magnified. In fact, they are really ‘chains’ into which the points arrange themselves. The picture resembles an aerial photograph of a large number of people walking in the snow along pm-defined tracks. The starting-point and destination are nowhere to be seen. By looking closely enough we can distinguish a faint track (along which the points/people lie more thickly) and parallel to it a wider one, on which the points are distributed more irregularly. A magnification of the wider track shows exactly the same structure. The same even happens if we magnify the thin track by a larger amount. If we examine the ‘nodes’ more carefully, we obtain something we have already encountered: a smaller version of the same attractor. This remarkable behaviour has already arisen in the Feigenbaum diagram. Many sections of the diagram produce the entire figure. This is the phenomenon of self-similarity again.

The strange Verhulst attractor exhibits a structure assembled from intricate curves
3.2 The Hénon Attractor

We can find formulas for other graphically interesting attractors, without needing any special mathematical background.

Douglas Hofstadter (1981) describes the Hénon attractor. On page 7 he writes: ‘It refers to a sequence of points \((x_n, y_n)\) generated by the recursive formulas \(x_{n+1} = y_n - a \cdot x_n^2 + 1\) \(y_{n+1} = b \cdot x_n\).’ For the sequence illustrated the values \(a = 7/5\) and \(b = 3/10\) were taken; the starting values were \(x_0 = 0\) and \(y_0 = 0\).’

Contemplate the Hénon attractor of Figure 3.2-1.

Figure 3.2-1 The Hénon attractor

Like the Feigenbaum diagram, the Hénon attractor should not be thought of as just a mathematical toy which produces remarkable computer graphics. In 1968, Michel Hénon, at the Institute for Astrophysics, Paris, proposed taking such simple quadratic mappings as models, to carry out computer-graphical simulations of dynamical systems. In particular, he was thinking of the study of the orbits of asteroids, satellites, and other heavenly bodies, or of electrically charged particles in particle accelerators.

During the period 1954-63 the mathematicians Kohnogorov, Arnold, and Moser developed a theory centred around the so-called KAM theorem. In it, they studied the behaviour of a stable dynamical system - such as, for example, a satellite circling the Earth - to clarify what happens when tiny external forces act on it. Planets or asteroids which orbit round the Sun often undergo such perturbations, so that their orbits are not truly elliptical. The KAM theorem attempts to decide whether small perturbations by external forces can lead to instability - to chaos - in the long-term behaviour.
value \( y_0 \), we try to approximate the equation in small steps. The rapidity with which we approach the limiting value (if one exists) is represented by the symbol \( k \).

![Image](image.jpg)

Figure 3.1-4 Self-similarity at each step (detail from the ‘node’ to the right of centre).

The simplest technique, known as **Euler’s method**, is described e.g. in Abramowitz and Stegun (1968):

\[
y_{n+1} = y_n + k \cdot y'_n + \mathcal{O}(k^2).
\]

The final term expresses the fact that the equation is not exact, and that the error is of the order of magnitude of \( k^2 \). Since we have previously considered many iterations, the error interests us no further. The estimate is simplified if instead of \( y'_n = g(y_n) = y_n(1 - y) \) we substitute

\[
y_{n+1} = y_n + k \cdot y'_n = y_n + k \cdot g(y_n) = y_n + k \cdot y_n \cdot (1 - y_n).
\]

Thus we have recovered our old friend, the Feigenbaum formula, from § 2.2!

There now opens up a promising approach to interesting graphical experiments: choose a differential equation that is easy to compute, and try to approximate the solution by a numerical method. The numerical method, in the form of an iterative procedure, can then be taken as the basis of the graphical experiment.

In the same way we can derive the equation for the Verhulst attractor. The starting-point is the so-called two-step Adams-Bashforth method. It is somewhat more complicated than the Euler method (see Exercises 3-6 and 3-7).
FOR j = 1 to orbitNumber DO
BEGIN
i := 1;
WHILE i <= pointNumber DO
BEGIN
IF (abs(xOld)<= maxReal) AND (abs(yOld)<= maxReal)
THEN
BEGIN
xNew := xOld*cosA - (yOld - xOld*xOld)*sinA;
yNew := xOld*sinA + (yOld - xOld*xOld)*cosA;
ok1 := (abs(xNew-Left) < MaxInt/deltaxPerPixel);
ok2 := (abs(Top-yNew) < MaxInt/deltayPerPixel);
IF ok1 AND ok2 THEN
BEGIN
SetUniversalPoint (xNew, yNew);
END;
xOld := xNew;
yOld := yNew;
END;
i := i+1;
END; {WHILE i}
xOld := x0 + j * dx0;
yOld := y0 + j * dy0;
END; {FOR j := . ..)
(* END : problem-specific procedures *)

3.3 The Lorenz Attractor

Five years before Michel Hénon began working in Paris on models for simulating dynamical systems, equally exciting things were happening elsewhere. In 1963, working in a completely different area, the American Edward N. Lorenz wrote a remarkable scientific article.

In his article Lorenz described a family of three particular differential equations with parameters a, b, c :

\[
\begin{align*}
x' &= a(y-x) \\
y' &= b+xy-xz \\
z' &= x+y-cz.
\end{align*}
\]

Numerical analysis on a computer revealed that these equations have extremely

'We write the first derivatives with respect to time as x', y', z', etc. For example x' will be written in place of dx/dt.'
instance an asteroid can be disturbed in its path by the gravitational force of Jupiter. Here one talks of resonance. Such resonances occur when the ratio of the orbital periods is a rational number. If, for example, two of Jupiter’s orbits take the same time as five orbits of an asteroid, we have the case of a \textit{2:5 resonance}.

In the title picture of Chapter 3 we see (upper figure) such a computer simulation, where in the course of the simulation ever stronger external influences are imposed. The inner curves elucidate the influence on the orbital behaviour of small external disturbances. Each point in the drawing shows the position of the asteroid after a further revolution. For small disturbances only small differences can be seen, and the system remains stable. When the influence of the external disturbance increases, we observe six ‘islands’. These represent a \textit{1:6 resonance}. A body, such as for instance an asteroid, having \(\frac{1}{6}\) the orbital period of Jupiter, would find itself in such a resonance \textit{band}.

Further out, we see dotted regions of instability. The behaviour of an asteroid in this region is no longer predictable, because small external influences can have large effects. It is even possible for the asteroid to be catapulted out of its orbit into the ‘emptiness’ of the universe. Scientists believe that the gaps in the asteroid belt can be explained by this mechanism.

This brief explanation should make clear the connection between such simple formulas, and deep effects in the field of macroscopic physics. Further explanation can be found in physics texts or in Hughes (1986).

The formula to generate the title picture of Chapter 3 is as follows:

\[
\begin{align*}
x_{n+1} &= x_n \cos(w) - (y_n - x_n) \sin(w) \\
y_{n+1} &= x_n \sin(w) - (y_n - x_n^2) \cos(w).
\end{align*}
\]

Here \(w\) is an angle in the range \(0 \leq w \leq \pi\).

Compare the structure of this formula with the one described by Hofstadter at the start of this chapter. A program fragment for generating (other) Hénon attractors is as follows:

\begin{verbatim}
Program Fragment 3.2-1
PROCEDURE HénonAttractors;
(* x0, y0, dx0, dy0 global variables *)
VAR
   cosA, sinA : real;
   xNew, yNew, xOld, yOld : real;
   deltaxPerPixel, deltayPerPixel : real;
   ok1, ok2 : boolean;
   l, 3 : integer;
BEGIN
   cosA := \cos\ (phaseAngle); sinA := \sin\ (phaseAngle);
   xOld := x0; yOld := y0; \{starting point of first orbit\}
   deltaxPerPixel := Xscreen/(Right-Left);
   deltayPerPixel := Yscreen/(Top-Bottom);
\end{verbatim}
The program fragment that generates the figure is like this:

**Program Fragment 3.3-1**

(* START : Problem-specific procedures *)

PROCEDURE \textit{LorenzAttractor};

\textbf{VAR} \(x, y, z\) : real;

PROCEDURE \(f\);\n
\textbf{CONST}

\(\text{delta} = 0.01;\)

\textbf{VAR}

\(dx, dy, dz\) : real

\textbf{BEGIN}

\(dx := 10(y-x);\)

\(dy := x(28-z) - y;\)

\(dz := x*y - (8/3)*z;\)

\(x := x + \text{delta}\cdot dx;\)

\(y := y + \text{delta}\cdot dy;\)

\(z := z + \text{delta}\cdot dz;\)

\textbf{END};\n
\textbf{BEGIN}

\(x := 1; y := 1; z := 1;\)

\(f;\)

\textit{SetUniversalPoint} \((x, z);\)

\textbf{REPEAT}

\(f;\)

\textit{DrawUniversalLine} \((x, z);\)

\textbf{UNTIL Button;\n
\textbf{END;\n
(* END : Problem-specific procedures *)

The behaviour which \textbf{Lorenz} observed on the screen in 1963 can be described in the following manner. The wandering point on the screen circles first round one of the two foci around which the two-lobed shape develops. Suddenly it changes to the other side. The point wanders on, drawing its line, until suddenly it switches back to the other side again. The behaviour of the path, in particular the change from one lobe to the other, is something that we cannot predict in the long run.

Even though this simple model is not, broadly speaking, capable of explaining the complex thermodynamic and radiative mechanisms that go on in the atmosphere, it does establish two points:

. It illustrates the basic impossibility of precise weather-prediction. Lorenz talked about this himself, saying that the ‘fluttering’ of a butterfly’s wing can influence
complicated solutions. The complicated connections with and dependences upon the parameters could at first be elucidated only through computer-graphical methods.

The interpretation of the equations was exciting. In particular Lorenz sought and found a mathematical description which led to a rational explanation of the phenomenon of unpredictability of the weather in meteorology.

The idea of the model is as follows. The Earth is heated by the Sun. Part of the energy received at the Earth’s surface is absorbed and heats the atmosphere from below. From above, the atmosphere is cooled by radiation into space. The lower, warmer layers of air want to rise upwards, and the upper, colder layers want to fall downwards. This transport problem, with oscillating layers of cold and warm air, can lead to turbulent behaviour in the atmosphere.

The picture’s remarkable appearance cannot fully capture the surprising behaviour that occurs while it is being drawn on the screen. In consequence it is very important that you program and experiment for yourself.

Having said that, let us look first at some pictures of the Lorenz attractor.

![Figure 3.3-1 Lorenz attractor for $a = 10$, $b = 28$, $c = \frac{8}{3}$, and screen dimensions $-30, 30, -30, 80$.](image)

![Figure 3.3-2 Lorenz attractor for $a = 20$, $b = 20$, $c = \frac{8}{3}$, and screen dimensions $-30, 30, -30, 80$.](image)
Exercise 3-5
Make a ‘movie’ in which a sequence of magnified sections of the attractor are superimposed on each other.

Exercise 3-6
The two-step Adams-Bashforth method can be written like this:
\[ y_{n+1} = y_n + \frac{1}{2} k \cdot (3g(y_n) - g(y_{n-1})) \]
If we substitute \( g(y) = y(1 - y) \) we obtain
\[ f(y_n) = y_n + \frac{1}{2} k \cdot (3y_n(1-y_n) - y_{n-1}(1-y_{n-1})) \]
If we use the current variable \( p \) and the previous value \( p_{n-1} \), we get the familiar formula
\[ f(p_n) = p_n + \frac{1}{2} k \cdot (3p_n(1-p_n) - p_{n-1}(1-p_{n-1})) \]
Try out the above method to find solutions of differential equations, and also other variations on the method, such as:
\[ y_{n+1} = y_{n-1} + 2k \cdot g(y_n) \]
\[ y_{n+1} = y_n + k/2 \cdot (g(y_n) + g(y_{n-1})) \]
\[ y_{n+1} = y_n + k/24 \cdot (55g(y_n) - 59g(y_{n-1}) + 37g(y_{n-2}) - 9g(y_{n-3})) \]
or whatever else you can find in your mathematical textbooks.

Calculate Feigenbaum diagrams and draw the attractor in \((p, f(p))\)-coordinates.

Exercise 3.7
We will relax the methods for solving differential equations further. The constants 3 and -1 appearing in the Adams-Bashforth method are not sacred. We simply change them.

Investigate the attractors produced by the recursion formula
\[ f(p) = p + 1/2k \cdot (a \cdot p \cdot (1-p) + b \cdot p_{n-1} \cdot (1-p_{n-1})) \]
Next work out, without drawing anything, which combinations of \( a \) and \( b \) can occur without the value \( f(p) \) becoming too large. Put together a ‘movie’ of the changes in the attractor, occurring when the parameter \( a \) alone is varied from 2 to 3, with \( a = 3, b = -1 \) as the end point.

Exercise 3-8
Write a program to draw the Hénon attractor. Note that you do not have to use the same scale on each coordinate axis. Construct sections of this figure. Change the values of \( a \) and \( b \) in the previous exercises. Get hold of the article by Hofstadter (1981) and check his statements.

Exercise 3-9
Experiment with the system of equations for the ‘planetary’ Hénon attractor. Data for the title picture, for instance, are:
\[ \text{phaseAngle} := 1.111; \quad \text{Left} := -1.2, \quad \text{Fight} := 1.2; \]
the weather. He called it the butterfly effect.

- It raises the hope that very complex behaviour might perhaps be understood through simple mathematical models.

This is a basic assumption, from which scientists in the modern theory of dynamical systems start. If this hypothesis had been wrong, and had not on occasion already proved to be correct, everybody’s scientific work in this area would have been pointless.

As far as we are concerned, it remains true that certain principles on the limits to predictability exist, which cannot be overcome even with the best computer assistance.

To understand and pin down this phenomenon is the aim of scientists in the borderland between experimental mathematics, computer graphics, and other sciences.

Computer Graphics Experiments and Exercises for Chapter 3

**Exercise 3-1**

Modify the program Feigenbaum so that you can use it to draw the parabola attractor. Investigate this figure in fine detail. Look at important $k$-intervals, for example those with a uniform period. Look at the region near the vertex of the parabola, magnified.

**Exercise 3-2**

Carry out similar investigations using the number sequences described above in $2.2$.

**Exercise 3-3**

Starting from Feigenbaum develop a Pascal program to draw the Verhulst attractor with the value $k = 1.6$, within the ranges $0 \leq p \leq 1.4$ and $0 \leq f(p) \leq 1.4$. Start with $p = 0.3$ and do not draw the first 20 points. Compare your result with Figure 3.1-2.

Investigate different sections from this figure, in which you define the boundaries of the drawing more closely.

**Exercise 3-4**

Make an animated ‘movie’ in which several pictures are shown one after the other. The pictures should show a section of the attractor at increasingly large magnification. We recommend a region near the ‘node’ with coordinates $p = 0.6$, $f(p) = 1.289$. Start with the entire picture. In this connection we offer a warning: the more extreme the magnification, the more points you must compute that lie outside the region being drawn. It can take more than an hour to put the outline of the attractor on the screen.
Strange Attractors

Bottom := -1.2; Top := 1.2; x0 := 0.098; y0 := 0.061;
dx0 := 0.04; dy0 := 0.03; orbitNumber := 40;
pointNumber := 700;
further suitable data can be found in Hughes (1986).

Exercise 3-10
Experiment with the Lorenz attractor. Vary the parameters a, b, c. What influence do they have on the form of the attractor?

Exercise 3-11
Another attractor, called the Rössler attractor, can be obtained from the following formulas:

\[ x' = -(y+z) \]
\[ y' = x + (y/5) \]
\[ z' = 1/5 + 24x-5.7 \].

Experiment with this creature.
In the previous chapters we saw what the 140-year-old Verhulst formula is capable of when we approach it with modern computers. Now we pursue the central ideas of self-similarity and chaos in connection with two further mathematical classics. These are Newton’s method for calculating zeros, and the Gaussian plane for representing complex numbers.

In both cases we are dealing with long-established methods of applied mathematics. In school mathematics both are given perfunctory attention from time to time, but perhaps these considerations will stimulate something to change that.

4.1 Newton’s Method

A simple mathematical example will demonstrate that chaos can be just around the next corner.

Our starting point is an equation of the third degree, the cubic polynomial

\[ y = f(x) = (x+1) \cdot x \cdot (x-1) = x^3 - x. \]

This polynomial has zeros at \( x_1 = -1 \), \( x_2 = 0 \), and \( x_3 = 1 \) (Figure 4.1-1).

![Graph of the function](image)

Figure 4.1-1 The graph of the function \( f(x) = (x+1) \cdot x \cdot (x-1) \).

In order to introduce chaos into the safe world of this simple mathematical equation, we will apply the apparently harmless Newton method to this function.

Sir Isaac Newton was thinking about a widely encountered problem in mathematics: to find the zeros of a function, for which only the formula is known. For equations of the first and second degree we learn simple methods of solution at school, and complicated and tedious methods are known for polynomials of degree 3 or 4. For degree 5 there is no simple expression for the solution in closed form. However, complicated equations like these, and others containing trigonometric or other functions,
Greetings from Sir Isaac
When we get close enough to the zero for our purposes, we stop the calculation. A criterion for this might be, for example, that \( f(x) \) is close enough to zero \( (|f(x_n)| \leq 10^{-6}) \) or that \( x \) does not change very much \( (|x_{n+1} - x_n| \leq 10^{-6}) \).

For further investigation we return to the above cubic equation

\[
f(x) = x^3 - x
\]

for which

\[
f'(x) = 3x^2 - 1.
\]

Then we compute the improved value \( x_{n+1} \) from the initial value \( x_n \) using

\[
x_{n+1} = x_n - \frac{(x_n^3 - x_n)}{(3x_n^2 - 1)}.
\]

If we exclude the two irrational critical points \( x_4 = -\sqrt[3]{1/3} \) and \( x_5 = \sqrt[3]{1/3} \), then from any starting value we approach one of the three zeros \( x_1, x_2, \text{ or } x_3 \). These zeros thus have the nature of attractors, because every possible sequence of iterations tends towards one of the zeros. This observation leads to a further interesting question: given the starting value, which zero do we approach? More generally: what are the basins of attraction of the three attractors \( x_1, x_2, \text{ and } x_3 \)?

The first results of this method will be shown in three simple sketches.

![Figure 4.1–3](image)

Initial value \( x_6 \) leads to attractor \( x_1 \).

We know the position of the axes and the graph of the function. At each iteration, we draw a vertical line and construct the tangent to the curve at that point. The result of Figures 4.1–3 to 4.1–5 is not particularly surprising: if we begin with values \( x_6, x_7, \text{ or } x_8 \) close to an attractor, the iteration converges towards that same attractor.

By further investigation we can establish:

\[\text{These numbers cannot be represented exactly in the computer. The Newton method fails here because the first derivative } f'(x_n) = 0. \text{ Graphically, this follows because the tangents at these points are horizontal, and obviously cannot cut the x-axis, because they run parallel to it.}\]
are of interest in many applications.

Newton’s point of departure was simple: find the zeros by trial and error. We start with an arbitrary value, which we will call \( x_n \). From this the function value \( f(x_n) \) is calculated. In general we will not have found a zero, that is, \( f(x_n) \neq 0 \). But from here we can ‘take aim’ at the zero, by constructing the tangent to the curve. This can be seen in Figure 4.1-2. When constructing the tangent we need to know the slope of the curve. This quantity is given by the derivative \( f'(x_n) \), which can often be found easily.1

![Graph of the function f(x)](image)

**Figure 4.1-2** How Newton’s method leads to a zero

A further problem should be mentioned. If \( f'(x_n) = 0 \), we find ourselves at a minimum, maximum, or inflexion point. Then we must carry out the analysis at the point \( x_n + dx \).

The right-angled triangle in Figure 4.1-2 represents a slope of height \( f(x_n) \) and width \( f(x_n)/f'(x_n) \). From this last expression we can correct our approximate zero \( x_n \) to get a better value for the zero:

\[
x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}.
\]

An even better approximation arises if we carry out this calculation again with \( x_{n+1} \) as input.

Basically Newton’s method is just a feedback scheme for computing zeros.

---

1Even when \( f'(x_n) \) is not known as an explicit function we can approximate the differential quotient closely, by \( f'(x_n) \approx (f(x_n + dx) - f(x_n - dx)) / (2 \cdot dx) \), where \( dx \) is a small number, e.g. \( 10^{-6} \).
We expect exceptions only where the graph of the function has a maximum or a minimum. But we have already excluded these points from our investigations.

If we now take a glance at Figures 4.1-6 to 4.1-8, we realise that not everything is as simple as it appears from the above. In the next sequence of pictures we begin from three very close initial values, namely

\[
\begin{align*}
    x_9 &= 0.447\ 20, \\
    x_{10} &= 0.447\ 25, \text{ and} \\
    x_{11} &= 0.447\ 30.
\end{align*}
\]

We found these values by trial.

Figure 4.1-6 Initial value \( x_9 \) leads to attractor \( x_2 \).

Figure 4.1-7 Initial value \( x_{10} \) leads to attractor \( x_1 \).
Greetings from Sir Isaac

Figure 4.1-4 Initial value $x_7$ leads to attractor $x_2$.

Figure 4.1-5 Initial value $x_8$ leads to attractor $x_3$.

- The basin of attraction of the attractor $x_1$ includes the region $-\infty < x < x_4 = -\sqrt[3]{1/3}$.
- The basin of attraction of the attractor $x_3$ includes the region $x_5 = \sqrt[3]{1/3} < x < \infty$.

In particular, this region is symmetrically placed relative to the basin of attraction of $x_1$.

- The numbers near the origin belong to the basin of attraction of $x_2$.
- If we have found the attractor for a given initial value, then nearby initial values lead to the same attractor.
be seen as high dark-grey rectangles.

Can you reconstruct the results collected together after Figure 4.1-5 from Figure 4.1-9?

![Graphical representation of the basins of attraction.](image)

**Figure 4.1-9** Graphical representation of the basins of attraction.

Especially interesting are the chaotic zones, in which there is a rapid interchange between the basins (of attraction). We show a magnified version of the left-hand region (for x-values in the range \(-0.6 < x < -0.4\)) in Figure 4.1-10. The section from Figure 4.9-9 is stretched along the x-axis by a factor of 40. The graph of the function in this range is barely distinguishable from a straight line.

![Graph of function](image)

**Figure 4.1-10** Basins of attraction (detail of Figure 4.1-9).
Figure 4.1-8 Initial value $x_{11}$ leads to attractor $x_3$.

Despite their closeness, and despite the smooth and ‘harmless’ form of the graph of the function, the Newton method leads to the three different attractors. A sensible prediction seems not to be possible here. We refer to this ‘breakdown of predictability’ when we speak below of chaos.

In all areas of daily life, and also in physics and mathematics, we make use of a great number of unspoken assumptions, when we describe things or processes. One of the basic principles of physics is the causality principle. Recall that this states that the same causes lead to the same effects. If this rule did not hold, there would be no technical apparatus upon which one could rely. Interestingly, this precept is often handled in a very cavalier fashion. We formulate this generalisation as the strong causality principle: similar causes lead to similar effects.

That this statement does not hold in general is obvious every Saturday in Germany when the lottery numbers are called – the result is not similar, even though the 49 balls begin each time in the same (or at least a similar) arrangement. Our definition of chaos is no more than this:

A chaotic system is one in which the strong causality principle is broken.

In the next step and indeed in the whole book we will show that such chaos is not totally arbitrary, but that at least in some regions an order, at first hard to penetrate, lies behind it.

In order to explain this order, in Figure 4.1-9 we have drawn the basins of attraction for the three attractors of the function $f(x)$ in different shades of grey and as rectangles of different heights. Everywhere we find a short, medium-grey rectangle, the iteration tends towards the attractor $x_1$. The basin of attraction of $x_2$ can be recognised as the light-grey, medium-height rectangles; and all points which tend towards $x_3$ can

---

3 Causality: logical consequence.
\[
\lim_{n \to \infty} \frac{g_n - g_{n-1}}{g_{n+1} - g_n} = 6.0 = q.
\]

<table>
<thead>
<tr>
<th>Index</th>
<th>(n)</th>
<th>(g_n)</th>
<th>((g_n - g_{n-1})/(g_{n+1} - g_n))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.577 350 269 189 626</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-0.465 600 621 433 678</td>
<td>7.256 874 166 975 182</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-0.450 201 477 782 476</td>
<td>6.179 501 149 801 554</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-0.447 709 505 812 910</td>
<td>6.029 219 709 825 583</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-0.477 296 189 979 436</td>
<td>6.004 851 109 839 370</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-0.447 227 359 657 766</td>
<td>6.000 807 997 292 021</td>
<td></td>
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<tr>
<td>7</td>
<td>-0.447 215 889 482 132</td>
<td>6.000 134 651 772 122</td>
<td></td>
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<tr>
<td>8</td>
<td>-0.447 213 977 829 095</td>
<td>6.000 022 441 303 783</td>
<td></td>
</tr>
<tr>
<td>9</td>
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<td>6.000 003 740 154 308</td>
<td></td>
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</tr>
<tr>
<td>12</td>
<td>-0.447 213 595 794 965</td>
<td>6.000 000 000 000 000</td>
<td></td>
</tr>
</tbody>
</table>

Table 4-1 The basin boundaries

For \(x\)-values greater than zero the same result holds but now with positive \(g_i\)-values. The resulting quotient is the same.

A few words to explain these numbers are perhaps in order.

- The number \(g_1\) has the value \(g_1 = \sqrt[3]{1/3} = 3^{-1/2}\).

This is worked out by applying school methods to investigate the curve \(f(x) = x^3 - x\).

At \(x = g_1\) the first derivative \(f'(x) = 3x^2 - 1\) takes the value \(f'(g_1) = 0\).

The function \(f(x)\) has an extreme value there, at which the derivative changes sign, so an increasing function becomes decreasing. Because the slope (first derivative) plays a special role in Newton’s method, this leads us to conclude that the points on the right and left of an extreme value belong to distinct basins of attraction.

- For the limiting value of the \(g_i\) we have:

\[
\lim_{n \to \infty} g_n = \sqrt[5]{\frac{1}{5}} = x_g.
\]

This value too can be expressed analytically.\(^4\)

\(^4\)Analytic behaviour is here intended in comparison with the numerical behaviour found previously.
If we now investigate the basins shown by the grey areas we observe the following:

- On the outside we find the basins of $x_1$ and $x_2$.
- A large region from the basin of $x_3$ has sneaked between them.
- Between the regions for $x_3$ and $x_2$ there is another region for $x_1$.
- Between the regions for $x_1$ and $x_2$ there is another region for $x_3$.
- Between the regions for $x_3$ and $x_2$ there is another region for $x_1$,
and so on.

![Graph of function](image)

Figure 4.1-11 Basins of attraction (detail of Figure 4.1-10).

A further magnification by a factor of 40 in Figure 4.1-11 shows the same scheme again, but on a finer scale. We have already met the scientific description of this phenomenon: self-similarity.

The apparent chaos reveals itself as a strongly ordered zone.

In a further investigation we will now set to work, calculating as closely as possible the points that separate the basins from each other. The corresponding program will not be described further here; it is left as an exercise. These boundary points will be denoted $g_i$. Only the results are shown, in Table 4-1.

- The first value is given by $g_1 = -0.57735...$
- If $x < g_1$ then $x$ belongs to the basin of $x_1$.
- If $g_1 \leq x \leq g_2$ then $x$ belongs to the basin of $x_3$.
- If $g_2 < x < g_3$ then $x$ belongs to the basin of $x_1$,
and so on.

Using Table 4-1 we have discovered a simple mathematical connection between the $g_i$-values. Namely, the quotient tends to a constant value. In fact
will write out the important equations in full detail. In some motivation and
generalisations a knowledge of complex numbers will prove useful. The theory of
complex numbers also plays a role in physics and engineering, because of its numerous
applications. This is undeniable: just look at a mathematics textbook on the subject.
Independently we have collected together the basic ideas below.

The complex numbers are an extension of the set of real numbers. Recall that the
real numbers comprise all positive and negative whole numbers, all fractions, and all
decimal numbers. In particular all numbers that are solutions of a mathematical equation
belong to this set. These might, for example, be the solutions of the quadratic equation

\[ x^2 = 2, \]

namely \( \sqrt{2} \), the ‘square root of 2’, or the famous number \( \pi \), which gives the connection
between the circumference and diameter of a circle. There is only one restriction. You
cannot take the square root of a negative number. So an equation like

\[ x^2 = -1 \]

has no solutions in real numbers. Such restrictions are very interesting to
mathematicians. New research areas always appear when you break previously rigid
rules.

The idea of introducing imaginary numbers was made popular by Carl Friedrich
Gauss (1777–1855), but it goes back far earlier. In 1545 Girolamo Cardano used
imaginary numbers to find solutions to the equations \( x+y = 10, \ xy = 40 \). Around
1550, Raphael Bombelli used them to find real roots to cubic equations.

They are imaginary in the sense that they have no position on the number line and
exist only in the imagination. The basic imaginary number is known as \( i \) and its
properties are defined thus:

\[ i \times i = -1. \]

The problem of the equation

\[ x^2 = -1 \]

is thus solved at a stroke. The solutions are

\[ x_1 = i \text{ and } x_2 = -i. \]

If you remember this, the rules of calculation are very straightforward.

A few examples of calculation with imaginary numbers should clarify the
computational rules:

\[ 2i \times 3i = -6. \]

\[ \sqrt{-16} = \pm i \times 4 = \pm 4i. \]

\[ \text{The equation } x^4 = 1 \text{ has four solutions } 1, -1, i, \text{ and } -i: \text{ they are all ‘fourth}
\]

\[ \text{roots’ of 1}. \]

\[ 6i - 2i = 4i. \]

 Imaginary numbers can be combined with real numbers, so that something new appears.
These numbers are called complex numbers. Examples of complex numbers are \( 2+3i \) or
\( 3.141592 - 1.4142 \times i. \)

You will find further examples at the end of the chapter.
For this purpose we use Figures 4.1-4 to 4.1-6. In all three cases the iteration runs several times almost symmetrically round the origin, before it decides on its broader course. In the extreme case we can convince ourselves, that there must exists a point $x_g$, such that the iteration can no longer escape, and indeed that each iteration only changes the sign. After two steps the original value recurs.

For $x_g$ we must have

$$ x_g = \frac{f(x)}{f'(x)} = -x_g \text{ or } x_g = \frac{x^3 - x}{3x^2 - 1} = -x_g. $$

Simplifying the equation, we get

$$ 5x^2 = 1 $$

whence the above expression.

As regards $q$: Why this quotient always has the value $q = 6$, we cannot explain here. It puzzled us too.

Further experiments make it possible to show that $q$ is always 6 if we investigate a cubic function, whose zeros lie on the real line, and are equal distances apart. In other cases we instead find a value $q_A > 6$ and a value $q_B < 6$.

Computer Graphics Experiments and Exercises for 54.1

The only experiments for this chapter are, exceptionally, rather short. You can of course try to work out Table 4-1, or similar tables for other functions.

The next section will certainly be more interesting graphically.

4.2 Complex Is Not Complicated

In previous chapters we have formulated the two basic principles of graphical phenomena that concern us: self-similarity and boundaries. The first concept we have encountered many times, despite the different types of representation that are possible in a Cartesian coordinate system.

In previous figures the boundaries between basins of attraction have not always been clearly distinguishable. In order to investigate these boundaries more carefully, we will change our previous methods of graphical representation and switch to the two-dimensional world of surfaces. We thus encounter a very ingenious and elegant style of graphics, by which we can also show the development of the boundary in two dimensions on a surface.

No one would claim that what we have discussed so far is entirely simple. But now it becomes ‘complex’ in a double sense. Firstly, what we are about to consider is really complicated, unpredictable and not at all easy to describe. Secondly, we will be dealing with mathematical methods that have come to be called ‘calculations with complex numbers’. It is not entirely necessary to understand this type of calculation in order to generate the pictures: you can also use the specific formulas given. For that reason we
P = (x,y) of this Gaussian plane represents a complex number

\[ z = x + i y \]

(Figure 4.2-1).

Multiplication can be understood better graphically than by way of the above
equation. To do this we consider not, as before, the real and imaginary parts of the
complex number, but the distance of the corresponding point from the origin and the
direction of the line that joins them (Figure 4.2-1). Instead of Cartesian coordinates
(x,y) we use polar coordinates (r,\phi). In this polar coordinate system, multiplication
of two complex numbers is carried out by the following rule:

If \( z_1 \cdot z_2 = z_3 \), then \( r_1 \cdot r_2 = r_3 \) and \( \phi_1 + \phi_2 = \phi_3 \).

We multiply the distances from the origin and add the polar angles. The distance \( r \) is
described as the modulus of the number \( z \) and written \( r = |z| \).

**Figure 4.2-1** A point in the Gaussian plane and its polar coordinates.

What connection does the complex plane have with our mathematical experiments,
with chaos, with computer graphics?

The answer is simple. Until now the region in which we have calculated, and
which we have drawn, has been a section of the real-number axis, from which the
parameter \( k \) was chosen. We carried out our calculations, and drew the result, for each
point of that section as long as it remained within the limits of the screen. Now we let
the parameter become complex. As a result the equations for calculating chaotic systems

---

\( ^6 \text{Translator's note: Gauss represented complex numbers on a plane in about 1811. In many}
\) countries the Gaussian plane is known as the Argand diagram, after Jean-Robert Argand who published
\( ^6 \) it in 1806. A Danish surveyor, Caspar Wessel, has a greater claim than either, having independently
described the idea in 1797. The above is the conventionally recognised trio: for some reason everyone
seems to ignore the fact that John Wallis used a plane to represent a complex number geometrically in
his Algebra of 1673.
A whole series of mathematical and physical procedures can be carried out especially elegantly and completely using complex numbers. Examples include damped oscillations, and the electrical behaviour of circuits that contain capacitors and resistors. In addition, deep mathematical theories (such as function theory) can be constructed using complex numbers, a fact that is not apparent when we discuss just the basics.

All equations for the basic rules, which are important for the representation of boundary behaviour, can be expressed using elementary mathematics.

We begin with the rule

\[ i \cdot i = -1 \]

and the notation

\[ z = a + i \cdot b \]

for complex numbers.

Two numbers \( z_1 \) and \( z_2 \), which we wish to combine, are

\[ z_1 = a + i \cdot b \quad \text{and} \quad z_2 = c + i \cdot d. \]

Then the following basic rules of calculation hold:

**Addition**

\[ z_1 + z_2 = (a + i \cdot b) + (c + i \cdot d) = (a + c) + i \cdot (b + d). \]

**Subtraction**

\[ z_1 - z_2 = (a + i \cdot b) - (c + i \cdot d) = (a - c) + i \cdot (b - d). \]

**Multiplication**

\[ z_1 \cdot z_2 = (a + i \cdot b) \cdot (c + i \cdot d) = (a \cdot c - b \cdot d) + i \cdot (a \cdot d + b \cdot c). \]

The **square** is a special case of multiplication:

\[ z_1^2 = z_1 \cdot z_1 = (a + i \cdot b)^2 = (a^2 - b^2) + 2i \cdot a \cdot b. \]

**Division**

Here a small problem develops: all expressions that appear must be manipulated so that only real numbers appear in the denominator. For

\[ \frac{1}{z_2} = \frac{1}{c + i \cdot d} \]

this can be achieved by multiplying by \( (c - i \cdot d) \), the complex conjugate of the denominator:

\[ \frac{1}{c + i \cdot d} = \frac{c - i \cdot d}{(c + i \cdot d)(c - i \cdot d)} = \frac{c - i \cdot d}{c^2 + d^2}. \]

From this we get the rule for division:

\[ \frac{z_1}{z_2} = \frac{a + i \cdot b}{c + i \cdot d} = \frac{a \cdot c + b \cdot d}{c^2 + d^2} + i \cdot \frac{b \cdot c - a \cdot d}{c^2 + d^2}. \]

Furthermore, there is also a geometrical representation for all complex numbers and all of the mathematical operations. The two axes of an \((x, y)\)-coordinate system are identified with the real and imaginary numbers respectively. We measure the real numbers along the \(x\)-axis and the imaginary numbers along the \(y\)-axis. Each point
Exercise 4.2-4
If all the previous exercise have been too easy for you, try to find a formula for powers. How can you calculate the number
\[ z = (a + i\cdot b)^p \]
when \( p \) is an arbitrary positive real number?

Exercise 4.2-5
Formulate all of the algorithms (rules of calculation) in this section in a programming language.

4.3 Carl Friedrchi Gauss meets Isaac Newton
Of course, these two scientific geniuses never actually met each other. When Gauss was born, Newton was already fifty years dead. But that will not prevent us from arranging a meeting between their respective ideas and mathematical knowledge.

We transform Newton’s method into a search for zeros in the complex plane. The iterative equations derived above will be applied to complex numbers instead of reals. This is a trick that has been used in innumerable mathematical, physical, and technical problems. The advantage is that many important equations can be completely solved, and the graphical representations are clearer. The normally important real solutions are considered as a special case of the complex.

Our starting point (§4.1) was
\[ f(x) = x^3 - x. \]
For this the Newton method takes the form
\[ x_{n+1} = x_n - \frac{(x_n^3 - x_n)}{(3x_n^2 - 1)}. \]
For complex numbers it is very similar:
\[ z_{n+1} = z_n - \frac{(z_n^3 - z_n)}{(3z_n^2 - 1)}. \]
Recalling that \( z_n = x_n + i\cdot y_n \), this becomes
\[ z_{n+1} = \frac{2*(x_n^3 - 3x_n^2y_n + i*(3x_n^2y_n - y_n^3))}{3x_n^2 - 3y_n^2 - 1 + i*6x_ny_n}. \]
Further calculations, in particular complex division, can be carried out more easily on a computer.

The calculation has thus become a bit more complicated. But that is not the only problem that faces us here. Now it is no longer enough to study a segment of the real line. Instead, our pictures basically lie in a section of the complex plane. This two-dimensional rectangular area must be investigated point by point. The iteration must therefore be carried out for each of 400 points in each of 300 lines.\(^7\)

We know the mathematical result already from the previous chapter: one of the three

\(^7\)These data can vary from program to program and computer to computer. Most of our pictures use a screen of \( 400 \times 300 \) pixels.
are especially simple. In particular we can represent the results directly in the complex plane. Depending on the shape of the computer screen we use a rectangular or square section of the plane. For each point in the section as long as it remains within the limits of the screen we carry out our calculations. The complex number corresponding to this point represents the current parameter value. After iteration we obtain the value \( f(z) \) from the result of our calculation, which tells us how the corresponding screen point is coloured.

Complex numbers aren’t so hard, are they? Or aren’t they?

## Computer Graphics Experiments and Exercises for §4.2

### Exercise 4.2-1

Draw on millimetre graph paper a section of the complex plane. Using a scale 1 unit = 1 cm, draw the points which correspond to the complex numbers

\[
\begin{align*}
  z_1 &= 2 - i*2, \\
  z_2 &= -0.5 + i*1.5, \\
  z_3 &= 2 - i*4.
\end{align*}
\]

Join these points to the origin. Do the same for the points

\[
\begin{align*}
  z_4 &= z_1 + z_2 \\
  z_5 &= z_3 - z_1.
\end{align*}
\]

Do you recognise an analogy with the addition and subtraction of vectors?

### Exercise 4.2-2

The following connection holds between Cartesian coordinates \((x, y)\) and polar coordinates with distance \(r\) and polar angle \(\varphi\):

\[
\begin{align*}
  r^2 &= x^2 + y^2 \\
  \tan \varphi &= y/x.
\end{align*}
\]

If \(x = 0\) and \(y > 0\), then \(\varphi = 90^\circ\).

If \(x = 0\) and \(y < 0\), then \(\varphi = 270^\circ\).

If \(x = 0\) and also \(y = 0\), then \(r = 0\) and the angle \(\varphi\) is not defined.

Recall that for multiplication the following then holds: if \(z_1 \ast z_2 = z_3\) then

\[
\begin{align*}
  r_1 \ast r_2 &= r_3 \\
  \varphi_1 + \varphi_2 &= \varphi_3.
\end{align*}
\]

Express this result in colloquial terms.

Investigate whether both methods of multiplication lead to the same result, using the numbers in Exercise 4.2-1.

### Exercise 4.2-3

In the complex plane, what is the connection between:

- A number and its complex conjugate?
- A number and its square?
- A number and its square root?
Figure 4.3-2 Section from Figure 4.3-1 left of centre.

Compared with the appearance on the real axis, which we have seen already, Figure 4.3-1 reveals something new. In many different places there appear ‘grape’ structures like Figure 4.3-2. An example appears magnified in Figure 4.3-3.

Self-similarity does not just occur on the real axis in these graphical experiments. In general, where a boundary between two basins of attraction occurs, similar figures are observed, sprinkled ever more thickly along the border. The same section as in Figure 4.3-3 leads to the next picture, in a different experiment. In this drawing only points are shown for which it cannot be decided, after 12 iterations, to which basin they belong. Thus the white areas correspond to those which in the previous pictures are shown in grey. Their structure is somewhat reminiscent of various sizes of ‘blister’ attached to a surface.

Further magnified sections reveal a similar scheme. The basins of attraction sprout ever smaller offshoots. One of the first mathematicians to understand and investigate such recursive structures was the Frenchman Gaston Julia. After him we call a complex boundary with self-similar elements a Julia set.
zeros $x_1, x_2, x_3$ on the real axis will be reached.* This remains true even when the iteration starts with a complex number.

The graphical result is nevertheless new. To show how the three basins of attraction fit together, we have shaded them in grey in Figure 4.3-1, just as we did in 34.1.

![Figure 4.3-1 The basins of attraction in the complex plane.9](image)

Thus the basin of $x_1$ is medium grey, that of $x_2$ is light grey, and that of $x_3$ is dark grey. All points for which it cannot be decided, after 15 iterations, towards which attractor they are tending, are left white.

Along the real axis, we again find the various regions that were identified in §4.1. ‘Chaos’, as it first appeared to us in Figure 4.1-9, we recognise in the small multi-coloured regions. We have defined chaos as the ‘breakdown of predictability’. The graphical consequence of this uncertainty is fine structures ‘less than one pixel in resolution’. We can investigate their form only by magnification.

The interesting region, which we investigated on the real axis in Figures 4.1-9 to 4.1-11, is shown in Figure 4.3-2 on a large scale. Again, self-similarity and regularity of the structure can be seen.

---

8 We retain the names from §4.1, even though we are working with complex numbers $z_1$ etc. This is permissible, because the imaginary parts are zero.

9 The two outlined regions on the real axis and above it will be explored in more detail in the following pictures.
To close this section, which began with a simple cubic equation and immediately led into ‘complex chaos’, we illustrate a further possibility, visible in Figure 4.3-1., in graphical form. Instructions for the production of these pictures are to be found in the next chapter.

Figure 4.3-S Stripes approaching the boundary.
Figure 4.3-3 At the boundary between two basins of attraction.

Figure 4.3-4 The boundary between two basins of attraction.
5.1 Julia and His Boundaries

We again state the question on the domains of influence of attractors. Where must we start the iteration, to be certain of reaching a given attractor? The precise boundaries between the initial zones should not be investigated. We are not exaggerating when we say that they are invisible. In order to get at least the attractors in the simplest possible fashion, we will use an arrangement as in Figure 5.1-1.

\[
z_B = -0.5 + 0.866i
\]

\[
z_C = -0.5 - 0.866i
\]

Figure 5.1-1 Position of three point attractors in the Gaussian plane.

The imaginary parts of \(z_B\) and \(z_C\) are irrational numbers. For instance

\[
z_B = -\frac{1}{2} + \sqrt{-\frac{3}{4}}.
\]

We will finish up at one of these three points from any initial value (except \(z_0 = 0\)) using the following iteration equation:

\[
z_{n+1} = \frac{2}{3}z_n + \frac{1}{3z_n^2}.
\]

Such points and such equations naturally don’t fall from out of the blue. This one arises, for example, if you try to use Newton’s method to find the complex zeros of the function

\[
f(z) = z^3 - 1.
\]

It is easy to prove that each of the points \(z_A, z_B, z_C\) defined in Figure 5.1-1 satisfies

\[1\] If you do not see the connection here, take another look at 54.1.
5 Complex Frontiers
preassigned bound epsilon, we say ‘we have arrived’.\footnote{In fact in Program Fragment 5.1-2 we compare the square of the distance with the square of epsilon, eliminating the need to extract a \textit{square} root.}

To formulate this test in Pascal we require a boolean function. It has the value \textit{true} if we have already reached the relevant attractor, and otherwise the value \textit{false}. For example, for the point \(z_C\) the test becomes the following:

\textbf{Program Fragment 5.1-2}

\begin{verbatim}
FUNCTION belongsToZc (x, y : real) : boolean;
    CONST
        epsqu = 0.0025;
        (* coordinates of the attractor \(z_C\) *)
        xc = -0.5;
        yc = -0.8660254;
    BEGIN
        IF (sqr (x-xc)+sqr (y-yc) <= epsqu)
            THEN belongsToZc := true
            ELSE belongsToZc := false;
    END;
    (* belongsToZc *)
\end{verbatim}

The variable \(\text{epsqu}\) is the square of the small number 0.05, \(x_c\) and \(y_c\) are the coordinates of the attractor \(z_C\), and \(x\) and \(y\) are the working coordinates which will be modified and tested during the investigation. The calculation for the other attractors requires similar programs.

In order to obtain an overview of the basins of the attractors and the boundaries between them, we explore point by point a section of the complex plane, which contains the attractors. We \textit{colour} the initial point for the iteration series according to which basin it belongs to.

We give the method for drawing the boundaries in the following Program Fragment. In a few places we have slightly modified Example 5.1-1, to make the algorithm quicker and more elegant. In particular we do not need to distinguish between \(x_n\) and \(x_{n+1}\) in the \textit{contruction} of the mathematical formula. Computers work with assignments, not with formulas.

\textbf{Program Fragment 5.1-3}

\begin{verbatim}
PROCEDURE Mapping;
    VAR
        xRange, yRange : integer;
        x, y, deltaxPerPixel, deltayPerPixel : real;
    BEGIN
        deltaxPerPixel := (Right - Left) / Xscreen;
        deltayPerPixel := (Top - Bottom) / Yscreen;
        (* \textit{execute} *)
    END;
\end{verbatim}
$z^3 = 1$. We show this here for $z_B$:

$$z_B^3 = \left( -\frac{1}{2} + \sqrt{-\frac{3}{4}} \right)^3$$

$$= \left( -\frac{1}{2} + \sqrt{-\frac{3}{4}} \right) \cdot \left( -\frac{1}{2} + \sqrt{-\frac{3}{4}} \right) \cdot \left( -\frac{1}{2} + \sqrt{-\frac{3}{4}} \right)$$

$$= \left( -\frac{1}{2} + \sqrt{-\frac{3}{4}} \right) \cdot \left( \frac{1}{4} - \frac{3}{4} + \sqrt{-\frac{3}{4}} \right) = \frac{1}{4} + \frac{3}{4} = 1.$$ 

Thus $z_A, z_B, z_C$ are the three complex cube roots of unity.

We have already dealt with calculation rules for complex numbers in §4.2. If we apply Newton’s method, we get

$$z_{n+1} = \frac{2}{3}(x_n + iy_n) + \frac{x_n^2 - y_n^2 - i*(2x_ny_n)}{3*(x_n^2 + y_n^2)}.$$ 

Thus for the complex number $z_{n+1}$, we have

$$z_{n+1} = x_{n+1} + iy_{n+1}$$

so that we can obtain equations for the real and imaginary parts $x$ and $y$:

$$x_{n+1} = \frac{2}{3}x_n + \frac{x_n^2 - y_n^2}{3*(x_n^2 + y_n^2)}$$

$$y_{n+1} = \frac{2}{3}(y_n - \frac{x_n*y_n}{x_n^2 + y_n^2}).$$

In Program Fragment 5.1-1, we denote the values $x_n$ and $y_n$ by $x_N$ and $y_N$, etc. The instructions for the two iteration equations can in principle be found as follows:

Program Fragment 5.1-1 (See also Program Fragments 5.1-2 and 5.1-3)

```plaintext
xN := xNplus1;
yN := yNplus1;
xNplus1 := 2*xN/3 + (sqr(xN) - sqr(yN)) / (3*sqr(sqr(xN) + sqr(yN)))
yNplus1 := 2*yN/3 - (2*xN*yN) / (3*sqr(sqr(xN) + sqr(yN)))
```

Using these, whichever initial value $z = x + iy$ we start with, after suitably many iterations we end up near one of the three attractors. We can recognise which by looking at the distance from the known attractors. 2 If this distance is less than some $\epsilon$, we must compare the current value $z_{n+1}$ with the previous value $z_n$. If this is less than epsilon, we are finished.
Now the procedure JuliaNewtonComputeAndTest is formulated in reasonable generality. It makes use of four local procedures. The first sets up the values for the local variables:

**Program Fragment 5.1-5**

```pascal
PROCEDURE startVariableInitialisation;
BEGIN
    finished := false;
    iterationNo := 0;
    xsq := sqr(x);
    ySq := sqr(y);
    distancesq := xsq + ysq;
END (* startVariableInitialisation *)
```

The next procedure does the actual computation.

**Program Fragment 5.1-6**

```pascal
PROCEDURE Compute;
BEGIN
    IterationNo := IterationNo + 1;
    xTimesy := x*y;
    distanceFourth := sqr(differenceSq);
    denominator :=
        distancesq*distanceFourth;
    x := 0.6666666666*x + (xSq-ySq)/denominator;
    y := 0.6666666666*y -
        (xTimesy+yTimesy)/denominator;
    xsq := ySq;
    ySq := ySq;
    distancesq := xsq + ysq;
END;
```
\[
y := \text{Bottom};
\]

\[
\text{FOR } \text{yRange} := 0 \text{ TO Yscreen DO}
\]

\[
\begin{align*}
x & := \text{left}; \\
\text{FOR } \text{xRange} := 0 \text{ to Xscreen DO}
\end{align*}
\]

\[
\begin{align*}
& \quad \text{IF } \text{JuliaNewtonComputeAndTest} \ (x, \ y) \\
& \quad \quad \text{THEN } \text{SetPoint} \ (\text{xRange}, \ \text{yRange}); \\
& \quad \quad \quad \text{x} := \text{x} + \text{deltaxPerPixel}; \\
& \quad \quad \text{Em);} \\
& \quad \text{Y} := \text{y} + \text{deltayPerPixel}; \\
& \quad \text{END}; \\
& \text{END; } (* \text{Mapping } *)
\end{align*}
\]

In contrast to the more linear structures of the previous chapter, we no longer compute a hundred points in each series. The 120 000 points of the chosen section 4 obviously need more computing time. A complete calculation requires, in some circumstances, more than an hour. The procedure Mapping searchesthrough the screen area one pixel at a time. For each screen point it computes the universal coordinates x and y. It passes these variables to a functional procedure, which in this case is called JuliaNewtonComputeAndTest. We use such an unequivocal name to distinguish this procedure from others which play similar roles in later programs. The corresponding screen point is coloured, or not, according to the result of this function.

The procedure Mapping uses 7 global variables, which we already know from other problems:

\[
\text{Left, Right, Bottom, Top,} \\
\text{MaximalIteration, Xscreen, Yscreen.}
\]

For a computer with 400 x 300 pixels on the graphics screen, we might for example set up the computation as follows:

\[
\begin{align*}
& \quad \text{Xscreen} := 400; \ \text{Yscreen} := 300; \\
& \quad \text{Left} := -2.0; \ \text{Right} := 2.0; \ \text{Bottom} := -1.5; \ \text{Top} := 1.5;
\end{align*}
\]

Program Fragment 5.1-4

\[
\begin{align*}
& \text{FUNCTION } \text{JuliaNewtonComputeAndTest} \ (x, \ y : \text{real}) : \text{boolean}; \\
& \quad \text{VAR} \\
& \quad \quad \text{IterationNo} : \text{integer}; \\
& \quad \quad \text{finished} : \text{boolean}; \\
& \quad \quad \text{xSq, ySq, xTimesy, denominator} : \text{real}; \\
& \quad \quad \text{distanceSq, distanceFourth} : \text{real}; \\
& \quad \text{BEGIN} \\
& \quad \quad \text{StartVariableInitialisation;}
\end{align*}
\]

\footnote{We here refer to a section of 400 x 300 pixels.}
equality condition is not fulfilled, so the iteration is stopped before the variable iterationNo gets that high.

Figure 5.1-2 Boundary between the three basins after 15 iterations.

If instead of the boundary we draw the basin of attraction of one of the three attractors, as in Figure 5.1-3, we can use the functional procedure belongsToZc defined in Program Fragment 5.1-2.

**Program Fragment 5.1-9**

```
PROCEDURE distinguish
BEGIN
    (* does the point belong to the basin of zC? *)
    JuliaNewtonTestAndCompute := belongsToZc (x, y)
END;
```

It is of course entirely arbitrary, that we have chosen to draw the basin of the attractor zC. In Exercise 5.1-2 we give hints for computing the other two basins. Perhaps you can already guess what form they will take?
A few tricks have been used so that the most time-consuming calculation steps, especially multiplication and division, are not carried out twice. For example the expression $\frac{2}{3}x$ is not coded as $2\times x/3$.

In this form, the integer numbers 2 and 3 must first be converted to real numbers every time the procedure is used. Further, a division takes more time than a multiplication. So a more efficient expression is $0.666666666\times x$.

After each iterative step we must test whether we have ‘arrived’ near enough to one of the attractors. Moreover, we must be careful that the numbers we are calculating with do not go outside the range within which the computer can operate. If that happens, we stop the calculation.

**Program Fragment 5.1-7**

```pascal
PROCEDURE test;
BEGIN
  finished := (distanceSq < 1.0E-18) OR (distanceSq > 1.0E18) OR belongsToZa (x,y) OR belongsToZb (x,y) OR belongsToZc(x,y);
END;
```

Finally we must distinguish what should be drawn. The points which belong to the boundary are those which, after that maximal number of iterations, have not converged to any of the three attractors.

**Program Fragment 5.1-8**

```pascal
PROCEDURE distinguish;
BEGIN
  (* does the point belong to the boundary? *)
  JuliaNewtonComputeAndTest :=
    IterationNo = MaximalIteration;
END;
```

We interpret Program Fragment 5.1-8 as follows. We include all points in the boundary for which the computation, after a given number of iterations, has not reached an attractor. In Figure 5.1-2 this maximalIteration = 15. In all other cases the

---

5We can carry out the investigation most easily when the computer has a colour graphics screen. Then each basin of attraction is given a colour, and the boundaries are easily visible.
**Program Fragment 5.1.10**

PROCEDURE distinguish;
BEGIN
(* does the point reach one of the three attractors *)
(* after an odd number of steps? *)
JuliaNewtonComputeAndTest :=
(iterationNo < maximalIteration)
AND odd(iterationNo);
END;

PROCEDURE distinguish;
BEGIN
(* does the point reach one of the three attractors *)
(* after a number of steps divisible by 3? *)
JuliaNewtonComputeAndTest :=
(iterationNo < maximalIteration)
AND (IterationNo MOD 3 = 0);
END;

Figure 5.1-4 Contour lines.
In a different style of drawing, as in Figure 5.1-4, we take into account the number of iterations required to reach any particular one of the three attractors. A point is then coloured if this requires an odd number of iterations. In Figure 5.1-4 you should look for the three point attractors (see Figure 5.1-1). They are surrounded by three roughly circular areas. All points in these regions of the complex plane have already reached the attractor, to the relevant degree of accuracy, after one iteration.

From there we see in turn alternating regions of black and white, from which we reach the attractor in 2, 3, 4, \ldots steps. In other words, the black regions correspond to initial values which take and odd number of steps to reach an attractor. In this way we obtain pictures reminiscent of contour lines on a map. If you think of the attractors as flat valleys and the boundaries between them as mountain ranges, this interpretation becomes even better. The peaks become ever higher, the longer the computation, deciding to which attractor the point belongs, lasts.

If the contour lines get too close together, there is always the possibility of drawing only every third or every fourth one of them.6

6 In the Program Fragment we use the MOD function of Pascal. It gives the remainder upon division, e.g. 7 MOD 3 = 1.
Peitgen and Richter, in Research Group in Complex Dynamics, Bremen (1984a), pp. 19, 31, describe this phenomenon by equating the three basins of attraction with the territories of three superpowers on a fantasy planet:

Three power centres have divided up their sphere of influence and have agreed to avoid simple boundaries with only two adjoining regions: each boundary point must be adjacent to all three countries. If the computer graphic did not show a solution, one would scarcely believe that it existed. The key to the trick is that everywhere two countries come next to each other, the third establishes an outpost. This is then in turn surrounded by tiny enclaves of the other powers—a principle which leads to ever smaller similar structures and avoids a flat line.

These ‘similar structures’ are what we have already encountered as self-similarity: here we meet them again. Meanwhile this behaviour has become so natural to us that it is no longer a surprise!

When the basins of attraction seem so ragged, there is one thing in the picture that still hangs together: the boundary. Here we observe a member of an entirely new class of geometrical figures, a fractal. This concept has been developed over the past twenty years by the France-Polish mathematician Benoît B. Mandelbrot. By it he refers to structures which cannot be described by the usual forms such as lines, surfaces, or solids.

On the one hand, the boundary in Figure 5.1-2 is certainly not a surface. For each
PROCEDURE distinguish;
BEGIN
  JuliaNewtonComputeAndTest :=
  (IterationNo = MaximalIteration) OR
  ((IterationNo < Bound) AND (IterationNo MOD 3 = 0));
END;

The three variations show how you can combine these methods of graphical representation to give new designs (Figure 5.1-5). The global variable Bound should be about half as big as MaximalIteration.

![Diagram of complex dynamics](image)

Figure 5.1-5 Every third contour line, and the boundaries, in a single picture.

There is a further possibility for drawing the pictures which we will only sketch here (see Exercise 5.1-8). It is possible to show all three basins in the same picture. Different grey tones represent the different basins (Figure 5.1-6).

If you look at the basin of the attractor $z_C$ (Figure 5.1-3) it may not be at all clear how the regions within it are divided up. Near the attractor itself the region is a connected piece. But at the boundaries they seem to get increasingly confused with each other. The division nevertheless exists: it only appears confused. We already know from the example in Chapter 4 that the basins of attraction can never overlap.
fractal point of view. Then we find about 300 to 1000 times as many small insects in the same space that a single creature, 10 times as big, would occupy. This has actually been verified experimentally: see Morse et al. (1985). Thus there are many more tiny insects on a plant than had hitherto been thought. The smaller the organisms, the larger the world in which they live.’

An entire series of physical processes, whose detailed description raises many other problems, are of a fractal nature. Examples include Brownian motion and the study of turbulence in the flow of gases and fluids. This is true even though natural fractals can obviously display self-similarity and piecewise crumpling only up to some limit, whereas mathematical fractals have these properties completely and at every level.

As often happens in mathematics, parts of the scientific preparatory work had already been carried out some time ago. But the discoveries of the French mathematicians Pierre Fatou and Gaston Julia were already becoming somewhat forgotten. In honour of the French researcher who studied the iteration of complex functions prior to 1920, fractal boundaries (Figure 5.1-2) are known as Julia sets.

The possibilities raised by the computer now make it possible, for the first time, to investigate this fundamental area. It is indisputably to the credit of the Bremen Research Group of H. 0. Peitgen and P. Richter to have excited attention - not only in the technical world - with the results of the ‘computer cookery’ of their work in graphics.
point that we have investigated, after sufficiently many iterations, it can be assigned to one of the three attractors. Only the point (0,0), the origin, obviously belongs to the boundary. Therefore the boundary always lies between the screen pixels, and has no ‘thickness’.

On the other hand, the boundary is certainly not a line. Try to work out its length! In any particular picture it looks as though this can be done. But if we magnify small pieces, we find a remarkable phenomenon: the more we magnify - that is, the more closely we look - the longer the boundary becomes. In other words, the boundary is infinitely long and has zero width. To such structures, between lines and surfaces, mathematicians attribute a fractal dimension which is not a whole number, but lies between 1 and 2.

Two properties, closely related, are characteristic of fractals:

- **Self-similarity**, that is, in each tiny piece we observe the form of the entire shape.
- **Irregularity**, that is, there are no smooth boundaries. Lengths or areas cannot be determined.

Once this concept had been drawn to the attention of researchers, they soon found many examples of it in Nature. The coastline of an island is a fractal from the geometric point of view.

It is possible to read off the length of a coastline from a map with a given scale. But if we use a map with a different scale, that can change the result. And if we actually go to the beach, and measure round every rock, every grain of sand, every atom... we encounter the same phenomenon. The more closely we look, that is, the larger the scale of the map, the longer the coastline seems to be.

Thus many natural boundaries, by the same principle, are fractal. Fractals with dimension between 2 and 3 are the main surfaces that will concern us. Every morning when we look in the mirror we notice that:

- Skin is fractal - especially when one is ‘getting on in years’. It has the basic purpose of covering the body with the smallest possible surface. But for several other reasons a crumpled structure is preferable.

It is even more obvious, when we leave the house:

- Clouds, trees, landscapes, and many other objects, when viewed at a different level, appear fractal. To investigate these is the subject of rapidly growing research activity in all areas of natural science.

The consequences of this discovery for biology are explained in Walgate (1985) p.76. For small creatures, for example insects on a plant, the living space grows in an unsuspected fashion. Consider as a model case two species, differing in size by a factor of 10. They must expand their population on one of the available surfaces. There should therefore be 100 times as many small creatures as large. But this argument takes on a different appearance if we think of the surface of a leaf from the
\[ z_B = -0.5 + 0.8660254 \cdot i \]
and
\[ z_C = -0.5 - 0.8660254 \cdot i, \]
see Figure 5.1.3.

It is not a coincidence that the pictures resemble each other in various ways. The reason involves the equivalence of the three complex cube roots of unity.

**Exercise 5.1-3**
Using the method of magnifying detail, investigate sections of Figures 5.1-1 to 5.1-6. Choose regions that lie near boundaries. In all these cases we find self-similarity!

Check that if we increase the number of iterations (and also increase the admittedly not short computation time) self-similar structures continue to appear.

**Exercise 5.1-4**
If you want to apply Newton’s method with powers higher than 3, for example to equations such as \( z^4 - 1 = 0 \) or \( z^5 - 1 = 0 \), you must know the appropriate complex roots of 1. These give the positions of the attractors.

In general the nth roots of 1 are given by
\[ z_k = \cos\left(\frac{k \cdot 360^\circ}{n}\right) + i \sin\left(\frac{k \cdot 360^\circ}{n}\right) \]
where \( k \) runs from 0 to \( n-1 \). Produce (with the aid of a computer program) a table of roots of unity \( z_n \) up to \( n = 8 \).

**Exercise 5.1-5**
Investigate and draw Julia sets resulting from Newton’s method for \( z^4 - 1 = 0 \) and \( z^5 - 1 = 0 \). The mathematical difficulties are not insuperable. In Program Fragment 5.1-3 you must construct a modified function `JuliaNewtonComputeAndTest`. If you cannot solve this and the following exercises straight away, you can take a look at §6.4. There we summarise the important rules for calculating with complex numbers.

**Exercise 5.1-6**
We apply Newton’s method and thereby get beautiful, symmetric computer graphics. Although the above examples seem to be well founded, they are certainly not to be thought of as ‘sacred’. As with our excellent experience in changing formulas in the previous chapter, so too we can change Newton’s method somewhat.

Starting from \( z_p - 1 \), we insert in the equation
Their pioneering work is well known internationally.

The investigation of Newton’s method carried out above, for the equation

\[ z^3 - 1 = 0, \]

can be applied equally well to other functions. To show you one result, Figure 5.1-7 indicates what happens for

\[ z^5 - 1 = 0. \]

You will find some hints about it in Exercises 5.1-4 and 5.1-5.

In other exercises for this chapter we suggest experiments, leading to innumerable new forms and figures, which we have scarcely been able to explore ourselves. So varied are the possibilities opened up, that you are guaranteed to produce pictures that nobody has ever seen before!

### Computer Graphics Experiments and Exercises for §5.1

**Exercise 5.1-1**

Apply Newton’s method to the function

\[ f(z) = z^3 - 1. \]

In the iteration equation

\[ z_{n+1} = z_n - \frac{f(z_n)}{f'(z_n)}, \]

insert the expressions for the functions \( f(z) \) and \( f'(z) \). Show that this leads to the equation

\[ z_{n+1} = \frac{2}{3} z_n^3 + \frac{1}{3z_n}. \]

For the complex numbers \( z_A \) to \( z_C \) in Figure 5.1-1 compute the value of \( z^3 \). What happens?

**Exercise 5.1-2**

On the basis of Program Fragments 5.1-1 to 5.1-3, write a program that allows you to compute the basins and boundaries of the three attractors in Figure 5.1-3.

Next investigate and draw the basin of the attractor

\[ z_A = 1 \]

with the iteration formula

\[ z_{n+1} = \frac{2}{3} z_n^3 + \frac{1}{3z_n^2}. \]

Compare the resulting picture with those that you get for
IF (odd(row) AND (column MOD 4 = 0)) (* light grey *)
OR (NOT odd (row) AND (column MOD 4 = 2)) THEN . . .

IF (odd(row) AND odd(column)) (* medium grey *)
OR (NOT odd (row) AND NOT odd(column)) THEN . . .

IF (odd(row) AND (column MOD 4 <> 0)) (* dark grey *)
OR (NOT odd (row) AND (column MOD 4 <> 2)) THEN . . .

5.2 Simple Formulas give Interesting Boundaries

The various pictures of previous pages, and the innumerable sections and variations that you have derived from them, owe their existence to the calculating performance of the computer. Without this, no one would have made the effort to perform hundreds of thousands of completely different calculations - especially since it appears that the pictures become ever more ragged and complicated, the more complicated (and ragged?) the underlying formulas become.

Again, this conjecture was first considered by B. B. Mandelbrot, who already knew in 1979-80 that the production of 'richly structured' pictures does not necessarily need complicated mathematical formulas. The important thing is for the iteration formula to be nonlinear. It can thus contain polynomials of the second or higher degree, or transcendental functions, or other such things.

The simplest nonlinear iteration equation that leads to nontrivial results was suggested by Mandelbrot:

\[ z_{n+1} = z_n^2 - c. \]

That is, we obtain a new member of the iteration series, by taking the previous one, squaring it, and subtracting from the square a number c.

Until now, in previous chapters, we have investigated relatively complicated formulas, having one simple parameter, which can be changed. In contrast, in this Mandelbrot formula we have a very simple equation, containing not one but two parameters. These are the real and imaginary parts of the complex number c. The equation

\[ c = c_{\text{real}} + 1 \times c_{\text{imaginary}} \]

holds for c. For the complex number z we have as before

\[ z = x + i \times y. \]

In other words, we can write the formula as

\[ z_{n+1} = x_{n+1} + i \times y_{n+1}, \]
\[ = f(z_n) \]
\[ = (x_n^2 - y_n^2 - c_{\text{real}}) + i \times (2 \times x_n \times y - c_{\text{imaginary}}). \]

---

7 See the very readable article *Fractals and the Rebirth of Iteration Theory* in Peitgen and Richter (1986) p. 151.

8 If the mathematical concepts of real, imaginary, and complex numbers still cause difficulty, we again advise you to reread §4.2.
\[ z_{n+1} = z_n - \frac{f(z_n)}{f'(z_n)} \]

the factor \( v \) (which is of course complex), obtaining:

\[ z_{n+1} = z_n - v \frac{f(z_n)}{f'(z_n)} \]

First decide for yourself, without drawing, what the attractors will be. How far do they correspond to the complex roots of unity, that is, with the solutions to \( z^p - 1 = 0 \)?

Start with values \( v \) that lie near 1. Investigate the influence of \( v \) on the form of the Julia sets.

**Exercise 5.1-7**

Investigate the changes that occur if we modify the formula by putting an imaginary summand \( i*w \) in the denominator:

\[ z_{n+1} = z_n - \frac{f(z_n)}{i*w + f'(z_n)} \]

Again work out, without drawing, what the attractors are. Draw the way the basins of attraction fit together.

*How far does the modification of the equation influence the symmetry of the corresponding pictures?*

**Exercise 5.1-8**

If you wish to work with grey tones, as in Figure 5.1-6, but these are not directly available on your computer, Figure 5.1-8 shows how to proceed.

![Grey shades, normal size (left) and magnified, to show individual pixels.](image)

Figure 5.1-8  Grey shades, normal size (left) and magnified, to show individual pixels.

To achieve this, not every point should be **coloured**, even when after calculation it is known in which basin it belongs. The drawing depends in which basin and also in which row or column of the screen a point occurs.

In particular the conditions for drawing points should be:
poor. If \( |f(z)|^2 \) stays below the value 100.0 after this number of steps, we declare the attractor to be ‘finite’ or effectively ‘zero’.

In fact the situation is somewhat more complicated. Only in some cases is \( f(z) = 0 \) a limiting value. In other cases we encounter a different number \( z \neq 0 \), a so-called fixed point. It lies near the origin, and satisfies \( f(z) = z \). Further, there are also attractors that are not single points, but which consist of \( 2, 3, 4, \ldots \) or more points. For an attractor with the period 3 we have

\[
f(f(f(z))) = z.
\]

Despite these complications, we concentrate on only one important thing: that the attractor be finite, that is, that the series should not exceed the value 100.0.

Each picture shows a section of the complex \( z \)-plane. We make the initial values \( z_0 \) the basis of our drawing. At each iteration \( z \) changes, and we give it the value computed for \( f(z) \) at the previous stage.

The complex parameter \( c \) must be kept constant throughout a given picture.

To repeat: there exist two attractors, zero and infinity, whose basins of attraction border each other. As has already been explained in §5.1, we can call these complex boundaries Julia sets. For the rest of this chapter we will be concerned with their graphical representation.

Two different complex numbers \( c_1 \) and \( c_2 \) generate two different Julia sets, and thus two different graphics! The variety of possible complex numbers produces an uncountable number of distinct pictures.

The graphical appearance of these sets can be very varied too, because the form of the Julia set depends strongly on the value of the parameter \( c \).

For some of the pictures on the following two pages only the upper halves are drawn. They are symmetric about the origin, as can be seen in Figure 5.2-4 (lower left) and Figure 5.2-5 (upper right). In the series Figures 5.2-1 to 5.2-8, the complex parameter \( c \) takes the values

\[
c_1 = 0.1 + 0.1i, \quad c_2 = 0.2 + 0.2i, \ldots, \quad c_8 = 0.8 + 0.8i.
\]

We start with \( c = 0 \), surely the simplest case. Without a computer it is easy to see that the boundary is the unit circle. Each \( z \)-value, whose modulus is greater than 1, has \( \infty \) as an attractor. Each value \( |z| < 1 \) has 0 as attractor and should be drawn. We also colour the points with \( |z| = 1 \) since these too lead to a finite attractor. In terms of contours nothing much can be distinguished in this case, and we do not give a picture. But in the majority of cases, when we change \( c \), the resulting picture yields contours. If \( c \) is increased in steps of 0.1 + 0.1 \( \times \) i, we get in turn Figures 5.2-1 to 5.2-8.

A program to generate these figures obviously has certain parts in common with the graphics programs that we have already encountered (see Program Fragment 5.2-2). The remainder can be found in Program Fragment 5.1-3. Make the procedure now called \texttt{JuliaComputeAndTest} call the procedure \texttt{Mapping}. The surrounding program must supply the global variables \texttt{cReal} and \texttt{cImaginary} with suitable values.

In comparison with Program Fragment 5.2-1 a small improvement has been made.
These formulas can be set up within a Pascal program:

Program Fragment 5.2-1

\[
\begin{align*}
  xS\!c & \;=\; s\!q( x) \\
  yS\!c & \;=\; s\!q( y) \\
  Y & \;=\; 2\!x\!\times\!y - c\!I\!m\!a\!g\!i\!n\!a\!y \\
  x & \;=\; xS\!c \!-\! yS\!c - c\!R\!e\!a\!l
\end{align*}
\]

It is important to keep these statements in the given order, or else information will get lost.\textsuperscript{9} In particular, contrary to alphabetical order and other custom, we must first compute the value of \( y \) and then that for \( x \) (because \( x \) appears in the equation for \( y \)). Just like those for Newton’s method, these iteration formulas seem to be fairly harmless and not very complicated. But it is not so easy to grasp the possibilities for investigation that arise when a single parameter is changed. Not only the components of \( c \) play a role, but also the initial value of \( z \), the complex number

\[ z_0 = x_0 + i \cdot y_0. \]

Thus we have four quantities to change and/or draw, namely

\[ x_0, y_0, c_{\text{real}}, c_{\text{imaginary}}. \]

On a sheet of paper we can show only two dimensions, so we must choose two out of the four as the basis of our drawing. As in the previous chapter these are the components \( x_0 \) and \( y_0 \) of the (complex initial value \( z_0 \)). The computation of these pictures takes the following form. The position of a point on the screen (in screen coordinates) represents the components \( x_0 \) and \( y_0 \) (in universal coordinates). For a given value

\[ c = c_{\text{real}} + 1 \cdot c_{\text{imaginary}} \]

the iteration is carried out. As a result, \( x \) and \( y \) change, and with them \( z \). After a given number of iterations we colour the point corresponding to \( z \) according to the result. If it is not possible to use different colours, we can still use black-and-white or grey tones. The method is then repeated for the next value of \( z_0 \).

The Mandelbrot formula is so constituted that it has only two attractors. One of them is ‘infinite’. By the attractor ‘\( \infty \)’, we mean that the series of numbers \( f(z) \) exceeds any chosen value. Since for complex numbers there is no meaningful concept of larger/smaller, we understand by this that the square of the modulus, \( |f(z)|^2 \), exceeds any given value after sufficiently many steps. It does not matter much which value, and we take for this bound the number 100.0 (defined as a real number so that the comparison does not take too long).

The variable \texttt{MaximalIteration} can be seen as a measure of how much patience we have. The bigger this number, the longer the calculation takes, and the longer we must wait for the picture. But if \texttt{Maximal Iteration} is too small, the drawing is very

\textsuperscript{9}You will still get interesting pictures -but not the ones intended.
Figures 5.2-5 to 5.2-8 Julia sets.

As a result we save one multiplication per iteration and replace it by an addition, which is computed significantly faster.
Figures 5.2-1 to 5.2-4 Julia sets.
compute;  
test;  
UNTIL (iterationNo = maximalIteration) OR finished;  
distinguish;  
END;  (* JuliaComputeAndTest *)

We recognise familiar structures in the Program Fragment. In the main part the screen section is scanned point by point and the values of x and y passed to the functional procedure JuliaComputeAndTest. These numbers are the starting values \( x_0 \) and \( y_0 \) for the iteration series. The global constants \( c_{\text{Real}} \) and \( c_{\text{Imaginary}} \) control the form of the set that is drawn.

Each new pair of numbers generates a new picture!

For mathematicians, it is an interesting question, whether the Julia set is connected. Can we reach every point in the basin of the finite attractor, without crossing the basin of the attractor \( \infty \)? The question of connectedness has been answered in a difficult mathematical proof, but it can be studied rather more easily with the aid of computer graphics.

In Figures 5.2-7 and 5.2-8 we certainly do not have connected Julia sets. The basin of the attractor \( \infty \) can be seen from the contour lines. It cuts the Julia set into many pieces. In Figures 5.2-1 to 5.2-5 the Julia set is connected. Is this also the case in Figure 5.2-6? We ask you to consider this question in Exercise 5.2-1.

As another example we will demonstrate what effect an extremely small change of \( c \) can have on the picture of the Julia set. We choose for the two parameters \( c_1 \) and \( c_2 \) the following values, which differ only by a very tiny amount:

\[
\begin{align*}
c_1 &= 0.745 \, 405 \, 4 + i \times 0.113 \, 006 \, 3 \\
c_2 &= 0.745 \, 428 \, 0 + i \times 0.113 \, 009 \, 0
\end{align*}
\]

Figures 5.2-9 and 5.2-10 Julia sets for \( c_1 \) and \( c_2 \).

In both cases the Julia sets appear the same (Figures 5.2-9, 5.2-10). The pictures that follow are drawn with contour lines, so that the basin of the attractor \( \infty \) can be
Below we describe a complete functional procedure JuliaComputeAndTest, containing all relevant local functions and procedures.

**Program Fragment 5.2-2**

FUNCTION JuliaComputeAndTest (x, y : real) : boolean;

VAR
  iterationNo : integer;
  xSq, ySq, distancesq : real;
  finished : boolean;
PROCEDURE startVariableInitialisation;
BEGIN
  finished := false;
  iterationNo := 0;
  xSq := sqr(x); ySq := sqr(y);
  distancesq := xSq + ySq;
END; (* startVariableInitialisation *)

PROCEDURE compute;
BEGIN
  iterationNo := iterationNo + 1;
  Y := x * y;
  Y := y + y = cImaginary;
  x := xSq = ySq = cReal;
  xSq := sqr(x); ySq := sqr(y);
  distancesq := xSq + ySq;
END; (* compute *)

PROCEDURE test;
BEGIN
  finished := (distancesq > bound);
END; (* test *)

PROCEDURE distinguish;
BEGIN (* does the point belong to the Julia set? *)
  JuliaComputeAndTest :=
  iterationNo = maximalIteration;
END; (* distinguish *)

BEGIN (* JuliaComputeAndTest *
startVariableInitialisation;
REPEAT
The extreme \textbf{6000-fold} magnification in Figure 5.2-15 (for \(c_1\)) and Figure 5.2-16 (for \(c_2\)) confirms the distinction.

The stripes indicating the basin of attraction of \(\infty\) are connected together in Figure 5.2-15 from top to bottom. At this point the figure is divided into a left and a right half. As a result the Julia set is no longer connected. It is different for \(c_2\) in Figure 5.2-16. The basin of attraction of \(\infty\) ‘silts up’ in ever more tiny branches, which do not touch each other. Between them the other attractor holds its ground.

We must magnify the original Figures 5.2-9 and 5.2-10, with an area of about 60 cm\(^2\), so much that the entire figure would cover a medium-sized farm (21 hectares). Only then can we notice the difference.
deduced from the stripes. The object of investigation is the indicated spiral below and to the right of the middle of Figures 5.2-9 and X2-10. Figures 5.2-11 (the same as Figure 5.2-9 magnified 14 times) and 5.2-12 (magnified about 135 times) are here drawn only for $c_1$. These magnified pictures are also barely distinguishable from those for $c_2$.

![Figure 5.2-11 Julia set for $c_1$. Section from Figure 5.2-9.](image1)

![Figure 5.2-12 Julia set for $c_1$. Section from Figure 5.2-11.](image2)

In Figure 5.2-13 (for $c_1$) and 5.2-14 (for $c_2$) the pictures of the two Julia sets first begin to differ in detail in the middle. After roughly 1200-fold magnification there is no visible difference at the edge of the picture, at least up to small displacements.
\(\mathcal{C}_{\text{real}}, \mathcal{C}_{\text{imaginary}}\) produces new pictures. To be able to carry out the investigation in a fairly systematic way, we will first look at the sets that can be generated using \(\mathcal{C}_1\) and \(\mathcal{C}_2\).

The following pictures are generated using the same data as in Figure 5.2-10. They differ from it mostly in their size, and in the way that the ideas under investigation are represented.

Figure 5.2-17 Julia sets with small iteration number.

As we have already shown earlier in this chapter, the form of this figure is completely connected. But that does not mean that every pixel, for which we compute the iteration series, really belongs to the figure. Because of the filigreed fractal structure of many Julia sets it is possible that in a given region all points which we investigate just lie near the figure. This is how the apparent gaps in Figure 5.2-17 arise. This holds even more when we raise the iteration number. Then there is often just ‘dust’ left. In Figure 5.2-18 we have therefore illustrated another limitation. It shows the points for which it is already clear after 12 iterations that they do not belong to the Julia set.

Even though these stripes, which we have referred to as ‘contour lines’, do not count towards the Julia set, they represent an optical aid without which the fine fractal structure could not often be detected.

If these stripes do not seem as thick and dominant as in the previous pictures, this is because not every second, but every third of them has been drawn. We interpret these regions as follows. The outermost black stripe contains all points, for which it is already apparent after 3 iterations steps that the iteration sequence converges to the attractor \(\infty\). The next stripe inwards represents the same for 6 iterations, and so on.

It is also apparent that we cannot show all details of a fractal figure in a single picture. With a relatively coarse solution Figure 5.2-17 shows many different spiral shapes. On looking closer they disappear, to be replaced by finer structures inside the
Who would have realised, just a few years ago, that mathematicians might use computer graphics to investigate and test basic mathematical concepts? This trend has led to a new research area for mathematicians - experimental mathematics. Basically they now work with similar methods to those used long ago by physicists. But the typical measuring instrument is not a voltmeter, but a computer.

We have no wish to give the impression that the only interest in Julia sets is for measurement or research. Many pictures are also interesting for their aesthetic appeal, because of the unusual shapes that occur in them.

Throughout this book you will find pictures of Julia sets, and we recommend all readers to work on them with their own computers. Each new number pair
Figure 5.2-19 Section from the centre of Figure 5.2-17.
Figure 5.2-18 Julia set with higher iteration number also acts as a boundary.

large black regions.

If we investigate further details of this figure, you will perhaps notice the contiguous spirals in the middle. On the next two pages we show successive magnifications of this motif. Pay special attention to the central point. That is the origin of the coordinate system.

There we see an already known phenomenon ($2.2$) in a new guise: a period-doubling scenario! The two contiguous spirals generate several smaller spirals, which you can see at the centre of Figure 5.2-19. After even greater magnification this can be seen in Figure 5.2-20, when it is possible to detect sixteen diminutive mini-spirals.

What else do you think is concealed within the black central dot?

Near the filigreed shape of the Julia set you can see still more ‘contour lines’ which, together with the white areas, belong to the basin of the attractor $\infty$.

Note also the numerous details of the Julia set in these pictures. In particular, as will become clearer, it looks as though all structures eventually belong to contiguous spirals.

At the beginning of this chapter, we stated that each c-value produces a different picture. Now we have seen that it can even be more than one picture.

Not all c-values lead to figures as rich in detail as the value $c \sim 0.745 + 0.113i$,.
which underlies Figures 5.2-9 to 5.2-20. If you try out other values yourself, it can in some circumstances be rather boring, sitting in front of the computer, watching a picture form. For this reason we will suggest another way to draw the pictures, which is suitable for a general overview. To avoid confusion, we refer to the previous method as Mapping, while the new one is called backwards Iteration.

We begin with the following observation.

Each point that lies outside the Julia set follows, under the iteration

\[ z_{n+1} = z_n^2 - c, \]

an ever larger path. It wanders 'towards infinity'. But we can reverse the direction. Through the backwards iteration

\[ z_n = \sqrt[2]{z_{n-1} + c} \]

the opposite happens: we get closer and closer to the boundary. Starting from a very large value such as \( z = 10^6 + 10^6 i \) we reach the boundary after about 20 to 30 steps. Because each root has two values in the field of complex numbers, we get about \( 2^{20} \) to \( 2^{30} \) points (\( \sim 10^6 \) to \( \sim 10^9 \)), which we can draw. This high number of possible points also makes it possible to stop the calculation at will.

In a Pascal program we implement this idea with a procedure backwards, which calls itself twice. This style of recursive programming leads to rather elegant programs.

The procedure backwards requires three parameters: the real and imaginary components \( x \) and \( y \) of a point, as well as a limit on the number of recursive steps. Inside the procedure the roots of the complex number are taken and the result is stored in two local variables \( x_{\text{local}} \) and \( y_{\text{local}} \). Once the limit on the depth of recursion is reached, the two points corresponding to the roots are drawn. Otherwise the calculation continues. The constant \( c \) is added to the roots, and a new incarnation of the procedure backwards is called.

Extracting roots is very easy for complex numbers. To do so we go over to the polar coordinate representation of a number. As you know from §4.2, \( r \) and \( \phi \) can be computed from \( x \) and \( y \). Recalling the rule for multiplication, we see that the square root of a complex number is obtained by halving the polar angle \( \phi \) and taking the (usual) square root of the radius \( r \).

Program Fragment 5.2-3

PROCEDURE backwards (x, y : real; depth : integer);

VAR
    xLocal, yLocal : real;
BEGIN
    compRoot(x, y, xLocal, yLocal);
    IF depth = maximalIteration THEN
        BEGIN
            SetUniversalPoint (xLocal, yLocal);
            SetUniversalPoint (-xLocal, -yLocal);
        END
END
Figure 5.2–20 Section from the centre of Figure 5.2–19.
you exit from the entire set of incarnations of the recursive procedure.

The next two pictures show examples of this method. In Figure 5.2-21 you see that already after a few seconds the general form of the Julia set is visible. The applicability of this fast method is limited by its duration. The points that lie far in from the edge are scarcely reached. Even after a few hours of computing time (Figure 5.2-22) the interesting spiral structures, which we really should expect, cannot be seen.
ELSE IF NOT button THEN (*button: break calculation *)
BEGIN
  backwards (xLocal+cReal, yLocal+cImaginary, depth+1);
  backwards (-xLocal+cReal, -yLocal+cImaginary, depth+1);
END;
END (* backwards *)

Program Fragment 5.2–4

PROCEDURE compRoot (x, y: real; VAR a, b : real);
CONST
  halfPi = 1.570796327;
VAR
  phi, r : real;
BEGIN
  r := sqrt(sqrt(x*x+y*y));
  IF ABS(x) < 1.0E-9 THEN
    BEGIN
      IF y > 0.0 THEN phi := halfPi
      ELSE phi := halfPi + pi;
    END
  ELSE
    BEGIN
      IF x > 0.0 THEN phi := arctan (y/x)
      ELSE phi := arctan (y/x) + pi;
    END;
    IF phi < 0.0 THEN phi := phi + 2.0*pi;
    phi := phi*0.5;
    a := r*cos(phi); b := r*sin(phi);
  END;
(* compRoot *)

If you want to experiment with this version of the program, you must set the values of the real part cReal and the imaginary part cImaginary of the complex parameter c. Take a maximal iteration depth of, e.g.,
  maximalIteration := 30;
If you make this number too large you will get a stack overflow error. For each new recursion step the computer sets aside yet another storage location.

In preparation, call the procedure with
  backwards (1000,1000,1);
You can quit the procedure by pressing a key or clicking the mouse, whichever is set up on your computer (see chapter 11). You must hold the key down long enough so that
Exercise 5.2-6

Write a program which produces a series of Julia sets, so that the c-values are either
- random
or
- change step by step in a predetermined fashion.

Exercise 5.2-7

Attach a super-8 camera or a video camera which can take single frames to your computer. Make a film in which you compute several hundred members of a sequence such as Figures 5.2-i to 5.2-8, to show how the shape of the Julia set changes as the value of c is altered. The results make the world of Julia sets seem rather more orderly that one might expect from the individually computed pictures.

Figure 5.2-23 Yet another Julia set (just to whet your appetite).
Computer Graphics Experiments and Exercises for §5.2

Exercise 5.2-1
Write a program to compute and draw Julia sets. It should have the facility for cutting out sections and magnifying them.
Preferably the computation should follow the ‘contour line’ method.
Do not forget to document your programs, so that you can pursue other interesting questions later.
Use the program to investigate the first magnification of Figure 5.2-6, to decide the question: is the Julia set connected or does it fall to pieces?

Exercise 5.2-2
Investigate similar series as in Figures 5.2-4 to 5.2-8.
The c-values can be changed along the real or imaginary axis. Can you detect - despite the complexity - some system in these series?
To save time you can exploit the symmetry of these Julia sets. You need carry out the computation only for half the points. The other half of the picture can be drawn at the same time or with the aid of some other graphical program.

Exercise 5.2-3
Find particularly interesting (which can mean particularly wild) regions, which you can investigate by further magnification.
Note the corresponding c-values, and try out similar values.
How do the pictures corresponding to two conjugate c-values differ from each other?
(If \( c = a + i b \) then its complex conjugate is \( a - i b \).)

Exercise 5.2-4
Build the procedure for backwards iteration into your program.
Use it to investigate a larger number of parameters c.
- Is the boundary of the set smooth or ragged?
- Does the set appear to be connected or does it split into several pieces?

Exercise 5.2-5
What pictures arise if, instead of large values, you start with small ones? For example,
\[
\text{backwards } (0.01, 0.01, 1).
\]
Compare the pictures with those in Exercise 5.2-1.
Can you give an explanation?
Pictures like grains of sand on the seashore... the graphics which we can generate by the methods of the previous chapter are as different or as similar as sand. Each complex number produces another picture, sometimes fundamentally different from the others, sometimes differing only in details. Despite the self-similarity (or maybe because of it?) new surprises appear upon magnification.

6.1 A Superstar with Frills

From all this variety of apparent forms we will pursue only one property. It concerns the question: is the picture connected or does it split apart? But instead of investigating the connectivity with particular magnifications in unpredictable places, we will use a trick. Perhaps something has already occurred to you in connection with the experiments in Chapter 5?

As an example, consider the two complex numbers
\[ c_1 = 0.7454054 + i \times 0.1130063 \]
and
\[ c_2 = 0.745428 + i \times 0.113009. \]

We have already looked at the corresponding pictures in Chapter 5 (Figures 5.2-9 to 5.2-16), and discovered that the Julia set corresponding to \( c_2 \) is connected. In contrast \( c_1 \) produces pictures in which the basin of the finite attractor splits into arbitrarily many pieces. It suffices to show that the figure is not connected together at one place, but falls into two pieces there. The more general conclusion follows by self-similarity.

Consider Figures 6.1-1 and 6.1-2, corresponding to the above \( c \)-values. They show at about 40-fold magnification the region in the neighbourhood of the origin of the complex plane, which lies symmetrically placed in the middle of the entire figure.

The question whether the set is connected can now be answered quite easily. If you look in Figure 6.1-1 in the middle of the striped basin, it is clear that no connection can exist between the lower left and the upper right portions of the figure. That is a fundamentally different observation from Figure 6.1-2. There the stripes in the basin of the attractor at infinity do not approach near enough to each other.

In the middle there appears, between them, a relatively large region from the other attractor. We have already encountered something similar in Figures 5.2-14 and 5.2-16. You can show for yourself that such circle-like forms appear at very many places in this Julia set. But this region round the origin of the complex plane is fairly large. Thus we can pursue the investigation without any pictures at all, reducing the question to a single point, namely the origin. In the sequence for \( c_1 \) (Figure 6.1-1) we have drawn the required boundary after about 160 iterations, and thereby made sure that the origin belongs to the basin of the attractor \( \infty \). But even if the computer takes a week, we cannot determine the boundary for \( c_2 \) (Figure 6.1-1).

---

*We call a set connected if there is a path within it, by means of which we can reach any point without leaving the set. If this is not the case, the set must divide into two distinct parts.
6 Encounter with the Gingerbread Man
Figure 6.1-2 Julia set for \( c_2 \), section near the origin.
Figure 6.1-1 Julia set for $c_1$, section near the origin.
Nobody can carry out this kind of calculation with complex numbers in his head. For a few simple cases we will work out the boundary of the non-divergent region, before we try to obtain an overview of all possible c-values at once.

To begin with we will use purely real numbers c with no imaginary part. At each iteration step the current value is squared and c is subtracted. Thus the number only stays small if the square is not much larger than c. Furthermore, we will carry out the computation in a spreadsheet program.\(^2\) In Table 6.1-1, we see the development for different real values of c.

In column 1 we find the variable n for n = 0 to 10. In order to get a glimpse of the later development, the values n = 45 to n = 50 are shown below. Next come the \(z_n^i\)-values, computed using the value of c listed in the first row.

Here is a brief commentary on the individual cases.

- **Column 2, c = 0:** \(z_n^i\) remains zero, no divergence.
- **Column 3, c = 1:** switching between \(z = 0\) and \(z = -1\), again no divergence.
- **Column 4, c = -1:** already after 5 steps the answers cannot be represented in the space available (####) and after 15 steps they become larger than the biggest number with which EXCEL can work (NUM!), namely 10^200. Certainly we have divergence here!

Now we must investigate the boundary between c = -1 and c = 0.

- **c = 0.5** (column 5): surely not small enough, divergence.
- **c = -0.25** (column 6): the first new case in which the c-values do not grow beyond reasonable bounds.

The remaining case (columns 6-8) show that the upper boundary lies near c = 2.0.

Conclusion: the iteration sequence diverges if c ≤ -0.25 or c > 2.0. In between we find (as in the Feigenbaum scenario in Chapter 2) simple convergence or periodic points, hence finite limiting values.

We have here carried out the iteration in great detail, in order to

- give you a feel for the influence of the c-values,
- show you how effectively a spreadsheet works,
- prepare you for the next step in the direction of complex numbers.

The investigation for purely imaginary parameters is not so easily carried out. Even when we square, we create from an imaginary number a negative real one, and upon subtracting we obtain a complex number! In Tables 6.1-2 and 6.1-3 we always list the real and imaginary parts of c and z next to each other. Otherwise both are constructed like Table 6.1-1.

---

\(^2\)We use EXCEL, German version. As a result the decimal numbers have commas in place of the decimal point.
In other words, the Julia set for a particular number $c$ in the iteration sequence
\[ z_{n+1} = z_n^2 - c \]
is connected, provided the sequence starting from
\[ z_0 = 0 \]
does not diverge.

We shall not pursue the mathematics of this relationship any further. All iteration sequences depend only on $c$, since $z_0 = 0$ is predetermined. If you insert this value into the iteration sequence, you obtain in turn:
\[ z_0 = 0, \]
\[ z_1 = -c, \]
\[ z_2 = c^2 - c, \]
\[ z_3 = c^4 - 2c^3 + c^2 - c, \]
\[ z_4 = c^8 - 4c^7 - 2c^6 - 6c^5 + 5c^4 - 2c^3 + c^2 - c, \]
extc.

Whether this sequence diverges depends upon whether the positive and negative summands are of similar sizes, or not. Then, when the modulus of $z$ exceeds a certain bound, squaring produces such a large increase that subtracting $c$ no longer leads to small numbers. In the succeeding sequence the $z$-values grow without limit.

Table 6.1-1 Iteration sequence $z_{n+1} = z_n^2 - c$ for purely real $c$-values.
than the boundary at \( c = -0.25 \), which have discovered on the real axis.

We certainly will not obtain a complete overview using the tables – the problem is too complicated. We must resort to other means, and use graphical representation.

Every possible Julia set is characterised by a complex number. If we make the c-plane the basis of our drawing, each point in it corresponds to a Julia set. Since the point can be coloured either black or white, we can encode information there. As already stated, this is the information on the connectivity of the Julia set. If it is connected, a point is drawn at the corresponding screen position. If the appropriate Julia set is not connected, the screen remains blank at that point. In the following pictures, all points of the complex c-plane are drawn, for which that value of c belongs to the basin of the finite attractor. A program searches the plane point by point. In contrast to the Julia sets of the previous section, the initial value is fixed at \( z_0 = 0 \), while the complex number c changes.

The corresponding program is developed from Program Fragment 5.2-2. To start with, we have changed the name of the central functional procedure. It must throughout be called from the procedure Mapping. The above parameter will be interpreted as Creal and Cimaginary. We define x and y as new local variables, initialised to the value 0.
Table 6.1-2 Iteration sequence for purely imaginary c-values.

- Columns 2 and 3 (c = 0.5i) show that a non-divergent sequence occurs.
- In columns 4 and 5 (c = -0.5i) we obtain the same numbers, except that the sign of the imaginary part is reversed.
- What we observe by comparing columns 2 and 3 with 4 and 5 can be expressed in a general rule: two conjugate complex numbers c generate two sequences z which are always complex conjugates.
- In column 6 and 7 we see that c = 1.0i provides an upper limit...
- . . . which is clear by comparing with columns 8 and 9 (c = 1.1i).
- To see that the behaviour on the imaginary axis is not as simple as on the real axis, take a look at
- Columns 10 and 11: for c = 0.9i the sequence diverges!
  It is a total surprise that a small real part, for example
  - c = 0.06105 + 0.9i (columns 12 and 13),
  again leads to an orderly (finite) sequence (at least within the first 50 iterations).
- The last two examples, columns 14 and 15 (c = 0.5+0.6i) and 16 and 17 (c = -0.3+0.5i) should convince you that non-divergent sequences can be found when c is well removed from the axes. Indeed the number -0.3+0.5i lies further to the left

3If you have difficulty with this concept, re-read the fundamental ideas of calculation with complex numbers in Chapter 4.
The figure that this method draws in the complex plane is known as the Mandelbrot set. To be precise, points belong to it when, after arbitrarily many iterations, only finite $z$-values are produced. Since we do not have arbitrarily much time, we can only employ a finite number of repetitions. We begin quite cautiously with 4 steps.

![Figure 6.1-3 Mandelbrot set (4 repetitions).](image1)

As we see from the coordinate axes that are included, the resulting shape surrounds the origin asymmetrically. In the calculation in Table 6.1–1 we have already noticed that the basin stretches further in the positive direction. After two further iterations the egg-shaped basin begins to reveal its first contours.

![Figure 6.1-4 and 5 Mandelbrot set (6, respectively 8 repetitions).](image2)

It gradually emerges that the edge of the figure is not everywhere convex, but that in some places it undergoes constrictions.

The mirror symmetry about the real axis is obvious. It means that a point above the
Program Fragment 6.1-1.

FUNCTION MandelbrotComputeAndTest (Creal, Cimaginary : real) : boolean;

VAR

    iterationNo : integer;
    x, y, xSq, ySq, distancesq : real;
    finished: boolean;

PROCEDURE StartVariableInitialisation;
BEGIN

    finished := false;
    iterationNo := 0;
    x := 0.0; y := 0.0;
    xSq := sqr(x); ySq := sqr(y);
    distancesq := xsq + ysq;
END; (* StartVariableInitialisation *)

PROCEDURE compute;
BEGIN

    iterationNo := iterationNo + 1;
    y := x*y;
    y := y+y-Cimaginary;
    x := xSq - ySq -Creal;
    xSq := sqr(x); ySq := sqr(y);
    distancesq := xsq + ysq;
END; (* compute *)

PROCEDURE test;
BEGIN

    finished := (distancesq > 100.0);
END; (* test *)

PROCEDURE distinguish;
BEGIN (* Does the point belong to the Mandelbrot set? *)

    MandelbrotComputeAndTest :=
        (iterationNo = MaximalIteration);
END; (* distinguish *)

BEGIN (* MandelbrotComputeAndTest *)

    StartVariableInitialisation;

    REPEAT
        compute;
        test;
    UNTIL (iterationNo = MaximalIteration) OR finished;
magnification. On the other hand, the strangeness of this type of repetition is very different from that of, e.g. a leaf and a tree. The structure on different scales, whereby more features of the shape emerge, contradicts our normal vision. It makes us rethink our perceptions and eventually reach a new understanding.

In name-giving, and the fascination of form (and colour), we will follow the example of the Research Group at the University of Bremen, when in 1983 they were first able to produce the Mandelbrot set in their graphics laboratory. The name ‘Gingerbread Man’\(^4\) arose spontaneously, and we find it so appropriate that we will also use it.

The figure itself is not much older than the name. In the Spring of 1980 Benoît Mandelbrot first caught a glimpse of this graphic on a computer, hence its more formal

\(^4\)Translator's note: 'Apfelmännchen' in the German, literally 'Little Apple Man'. The 'translation' in the text, traditional among some sections of the English-speaking fractal community, captures the style of the German term. It is also a near-pun on 'Mandelbrot', which translates as 'almond bread'.
real axis has the same convergence behaviour as the corresponding point below. The complex numbers corresponding to these points are complex conjugates. In Table 6.1-2 we have already seen that such complex numbers have similar behaviour. They produce conjugate complex sequences.

Figures 6.1-6 and 7 Mandelbrot set (10 - 20 repetitions).

In Figure 6.1.6 some unusual points can be identified. The right-hand outermost point corresponds to $c = 2$. There the figure has already practically reduced to its final form: it exists only as a line along the real axis. However, magnified sections soon show that it possesses a complicated structure there.

The left upper branch of the same figure lies on the imaginary axis, where $c$ has the value $c = i$. If we move from there directly downwards, we leave the basin of attraction, as we already know from Table 6.1-3 (columns 10 and 11).

Even if the drawing at first sight appears to show the opposite, the figure is connected. On the relatively large grid that determines the screen, we do not always encounter the extremely thin lines of which the figure is composed at many places. We already know this effect from the pictures of Julia sets.

All pictures can be combined and lead to ‘contour lines’. In the next picture we not only draw the sets. In addition we draw the points, for which we can determine, after 4, 7, 10, 13, or 16 iterations, that they do not belong to it.

At this point we should describe the form of the Mandelbrot set. But, you may well ask, are there really similes for this uncommonly popular figure, which have not already been stated elsewhere?

In many people’s opinion, it is reminiscent of a tortoise viewed from above, Randow (1986). Others see in it a remarkable cactus plant with buds, Clausberg (1986). For some mathematicians it is no more than a filled-in hypocycloid, to which a series of circles have been added, on which sit further circles, Durandi (1987). They are surely all correct, as also is the Bremen instructor who was reminded of a ‘fat bureaucrat’ (after rotation through $90^\circ$). Personal attitudes and interpretations certainly play a role when describing such an unusual picture. Two perceptions are involved, in our opinion. First, a familiarity with the forms that resemble natural shapes, in particular those seen upon
The pictures that will now be drawn are all formed by sections of the original Gingerbread Man at different places and with different magnifications. In Figure 6.1-9, the regions concerned are marked by arrows.

This picture shows a ‘skewered Gingerbread Man’ on the real axis. In order to obtain the contours more sharply, it is necessary to raise the iteration number. Here it is 100.

The magnification relative to the original is about 270-fold. Compare the central figure with the corresponding one in Figures 6.1-3 to 6.1-7.

Figures 6.1-12 and 6.1-13 show a section of the figure which is imprinted with spirals and various other forms. The massive black regions on the left side are offshoots of the main body. If the resolution were better, you would be able to identify them as baby Gingerbread Men.
name.\textsuperscript{5} Never before has a product of esoteric mathematical research become a household word in such a short time, making numerous appearances on notice-boards, taking up vast amounts of leisure time,\textsuperscript{6} and so rapidly becoming a ‘superstar’.

In order to avoid misunderstandings in the subsequent description, let us define our terms carefully.\textsuperscript{7} The complete figure, as in Figure 6.1-9, we will call the \textbf{Mandelbrot set} or \textbf{Gingerbread Man}. It is the basin of the ‘finite attractor’.

The approximations to the figure, as shown in Figure 6.143, are the contour lines or \textit{equipotentialsurfaces}. They belong to the basin of the attractor \(m\).

In the Mandelbrot set we distinguish the \textbf{main} body and the \textbf{buds}, or baby Gingerbread Men.

At some distance from the clearly connected central region we find \textbf{higher-order Mandelbrot sets} or \textbf{satellites}, connected to the main body by \textbf{filaments}. The only filament that can be clearly seen lies along the positive real axis. But there are also such connections to the apparently isolated points above and below the figure.

We speak of \textbf{magnification} when not the whole figure, but only a section of it, is drawn. In a program we achieve this by selecting values for the variables \texttt{Left}, \texttt{Right}, \texttt{Bottom}, \texttt{Top}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{mandelbrot.png}
\caption{Mandelbrot set (60 repetitions).}
\end{figure}

\textsuperscript{5}Compare the description in Peitgen and Richter (1986).
\textsuperscript{6}If we can so describe the occupation with home and personal computers.
\textsuperscript{7}They go back in particular to Peitgen and Richter (1986).
Figure 6.1-12 A section between the main body and a bud.

Figure 6.1-13 A section directly below Figure 6.1-12.
The final picture, Figure 6.1-14, has been turned 90°. In the original position the tiny Mandelbrot set has an orientation almost opposite to that of the original. It is attached to a branch with very strongly negative values for \( c_{\text{real}} \). The magnification is about 500-fold.

The self-similarity observed here is also known in natural examples. Take a look at a parsley plant. For many ‘iterations’ you can see that two branches separate from each main stem. In contrast to this, the self-similarity of mathematical fractals has no limit. In a lecture, Professor Mandelbrot briefly showed a picture with a section of the Gingerbread Man magnified \( 6 \times 10^{23} \) times (known to chemists as Avogadro’s Number), which quite clearly still exhibited the standard shape.
Exercise 6.1-3

Implement a Pascal program to draw the Mandelbrot set (Gingerbread Man).

Choose the limits for the region of the complex plane under investigation roughly as follows:

Left ≤ -1.0, Right ≥ 2.5 (Left ≤ c_{real} ≤ Right)
Bottom ≤ -1.5, Top ≥ 1.5 (Bottom ≤ c_{imaginary} ≤ Top).

For each screen pixel in this region start with the value

\[ z_0 = x_0 + i y_0 \]

Draw all points, for which after 20 iterations the value of

\[ |f(z)|^2 = x^2 + y^2 \]

does not exceed the bound 100.

It should take your computer about an hour to do this.

Exercise 6.1-4

When you have plenty of time (e.g. overnight), repeat the last exercise with 50,100, or 200 steps. The more iteration steps you choose, the more accurate the contours of the figure will be.

Draw ‘contour lines’ too, to make the approximations to the Mandelbrot set more accurate.

Exercise 6.1-5

Investigate sections of the Mandelbrot set, for which you choose the values for Left, Right, Bottom, Top yourself.

Take care that the real section (Right = Left) and the imaginary section (Top = Bottom) always stay in the same proportion as the horizontal (Xscreen) and the vertical (Yscreen) dimensions of your screen or graphics window. Otherwise the pictures will appear distorted, and this strangeness can detract from their pleasing appearance. If you do not have a 1:1 mapping of the screen onto the printer output, you must also take care of this. For large magnifications you must also increase the iteration number.

In the pictures in this section you can already see that it is the boundary of the Mandelbrot set that is graphically the most interesting.

Worthwhile objects of investigation are:

- The filament along the real axis, e.g. the neighbourhood of the point c = 1.75,
- Tiny ‘buds’ that sprout from other larger ones,
- The regions ‘around’ the buds,
- The valleys between the buds,
- The apparently isolated satellites, which appear some distance from the main body, and the filaments that lead to them.

By now you will probably have found your own favourite regions within the Mandelbrot set. The boundary is, just like any fractal, infinitely long, so that anyone can explore new territory and generate pictures absolutely unseen before.
Using a spreadsheet calculator or a Pascal program, construct an instrument to represent iterative sequences in tabular form.

Verify the results of Tables 6.1-1 to 6.1-3.

Find out what changes if instead of the formula

$$z_{n+1} = z_n^2 - c$$

you use

$$z_{n+1} = z_n^2 + c.$$
Figure 6.2-1 Quasi-Mandelbrot sets for different initial values.

basically does the same.

A particularly pretty example appears on the cover of Douglas R. Hofstadter’s book *Gödel, Escher, Bach*. A shape, presumably cut from wood, has a shadow which from
**Exercise 6.1-6**

The assumption that all iterations begin with
\[ z_0 = x_0 + i*y_0 = 0 \]
is based on a technical requirement. For our graphical experiments it is not a necessity. Therefore, try constructing sequences beginning with a number other than zero, with \( x_0 \neq 0 \) and/or \( y_0 \neq 0 \).

**Exercise 6.1-7**

The iteration sequence studied in this section is of course not the only one possible. Perhaps you would like to reconstruct the historical situation in the Spring of 1980, which B. B. Mandelbrot described in his article. Then you should try using the sequence
\[ z_{n+1} = c*(1+z_n^2)^2/(z_n^2+(z_n^2-1)) \]
or
\[ z_{n+1} = c*z_n*(1-z_n). \]
The boundaries and the remaining parameters you must find out for yourself by experimenting. Enjoy yourself: it will be worth it!

**6.2 Tomogram of the Gingerbread Man**

Julia sets and Mandelbrot sets, such a variety of forms, such fantastic patterns! And all that happens if you just iterate a simple nonlinear equation with a complex parameter.

If we resolve the possible parameters into their components, we find that we can influence the iteration mathematically in four places. The first two values available to us are the real and the imaginary component of the initial value \( z_0 \); the other two are the components of \( c \).

Because these four quantities can be varied independently of one another, we obtain a fourfold range of new computational foundations and thus a fourfold system of new pictures, when we combine the quantities in different ways. The true structure of the attractor of the iteration formula
\[ z_{n+1} = z_n^2 - c \]
is four-dimensional!

Most people experience severe difficulties thinking about three-dimensional situations. Everything that transcends the two dimensions of a sheet of paper discloses itself only with great difficulty, and only then when one has much experience with the subject under investigation. There is no human experience of four independent directions, and four mutually orthogonal coordinate axes cannot be represented artistically or technically. If people wish, despite this, to get a glimpse of higher-dimensional secrets, there is only one possibility: to make models that reduce the number of dimensions. Every architect or draughtsman reduces the number of dimensions of his real objects from three to two, and can thus put them on paper. Each photo, each picture
given by the three mutually perpendicular axes length, breadth, and height. In its simplest form we can create a section by fixing the numerical value in one coordinate direction – for example, in the plan of a house, looking at the height of the first storey. In this case the space that is graphically represented runs parallel to the two remaining axes. Complicated sections run obliquely to the axes.

The pictures on the previous two pages survey the form of the basin of attraction, when the iteration begins with the value shown round the edges. That is,

\[ z_0 = x_0 + i y_0 \]

is drawn in the middle of each of the 24 frames, together with the contours for the values 3, 5, and 7. In the frames, just as in the Mandelbrot set itself, \( c_{\text{real}} \) runs horizontally and \( c_{\text{imaginary}} \) vertically. In the frame at lower left we see the standard Mandelbrot set.

In our previous computer graphics experiments we have always kept two variables fixed, so that of the four dimensions only two remain. This lets us draw the results on the screen without difficulty.

In §5.2 we fixed

\[ c = c_{\text{real}} + 1 \cdot c_{\text{imaginary}} \]

for every picture. The two components of

\[ z_0 = x_0 + i y_0 \]

could then be changed, and provided the basis for drawing Julia sets.

For the Gingerbread man in §6.1 we did exactly the opposite, a mathematically ‘perpendicular’ choice. There

\[ z_0 = x_0 + i y_0 \]

remained fixed, while

\[ c = c_{\text{real}} + 1 \cdot c_{\text{imaginary}} \]

formed the basis of the computation and the drawing.

Building on the four independent quantities \( x_0, y_0, c_{\text{real}}, c_{\text{imaginary}} \) we will systematically investigate which different methods can be used to represent graphically the basin of the finite attractor.

<table>
<thead>
<tr>
<th>( x_0 )</th>
<th>( y_0 )</th>
<th>( c_{\text{real}} )</th>
<th>( c_{\text{imaginary}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_0 )</td>
<td>X</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>( y_0 )</td>
<td>1</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>( c_{\text{real}} )</td>
<td>2</td>
<td>4</td>
<td>X</td>
</tr>
<tr>
<td>( c_{\text{imaginary}} )</td>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 6.2-1 Possibilities for representation.
different directions looks like the letters G, E, or B. Thus we see that such a reduction of dimension can colloquially be described as a silhouette, a section, or a tomogram. Architects and mathematicians alike build upon a three-dimensional coordinate system.
Interesting forms first arise for values such that the sets are rapidly disappearing. There it also looks as though the basin is no longer connected.

The pictures on the surrounding pages are symmetric about the origin. They all lie in the $x_0-c_{\text{imaginary}}$ plane, with $c_{\text{imaginary}}$ being drawn vertically. We also find this type of symmetry in Julia sets.
In Table 6.2-1 we show the $4 \times 4 = 16$ possibilities, which can be expressed using two of these four parameters. The two quantities on the upper edge and down the side are kept constant in the graphics. The remaining two are still variable, and form the basis of the drawing. Because of the ‘four-dimensional existence’ of the basin of attraction, we select sections that are parallel to the four axes.

The four possibilities along the diagonal of Table 6.2-1 do not give a sensible graphical representation, because the same quantity occurs on the two axes. Corresponding to each case above the diagonal there is one below, in which the axes are interchanged. For the basic investigation that we carry out here, this makes no difference. Thus there remain 6 distinct types, with which to draw the basin of the iteration sequence.

By case 1 we refer to that in which $x_0$ and $y_0$ are kept fixed. Then $c_{\text{real}}$ and $c_{\text{imaginary}}$ are the two coordinates in the plane that underlies each drawing. A special case of this, which we call case 1a, is when $x_0 = y_0 = 0$, and this leads to pictures of the Mandelbrot set or Gingerbread Man. Case 1b, for which $x_0 \neq 0$ and/or $y_0 \neq 0$, has already been worked out in Exercise 6.1-6. A general survey of the forms of the basins may be found in Figs. 6.2-1 and 6.2-2. The initial values $x_0$ and $y_0$ are there chosen from the range 0 to 1. Lacking any better name we call them quasi-Mandelbrot sets.

We recommend you to find out what happens when one or both components of the initial value are negative. Do you succeed in confirming our previous perception that the pictures of the basins becomes smaller and more disconnected, the further we go away from the starting value

$$z_0 = x_0 + i \cdot y_0 = 0?$$

And that we obtain symmetric pictures only when one of the two components $x_0$ or $y_0$ has the value zero?

Another case, already used in §5.2 as a method for constructing Julia sets, is number 6 in the Table.

If you have already wondered why the Julia sets and the Gingerbread Man have so little in common, perhaps a small mathematical hint will help. In a three-dimensional space there are three possible ways in which two planes can be related. They are either equal, or parallel, or they cut in a line. In four-dimensional space there is an additional possibility: they ‘cut’ each other in a point. For Julia sets this is the origin. For the Gingerbread Man this is the parameter $c$, which is different for each Julia set.

The two real quantities $x_0$ and $c_{\text{real}}$ are kept fixed throughout. The basis for the drawing is then the two imaginary parts $y_0$ and $c_{\text{imaginary}}$. The pictures are symmetric about the origin, which is in the middle of each frame.

The central basin is rather small near $c_{\text{real}} = 0.8$. Recall that at $c = 0.75$ we find the first constriction in the Gingerbread Man, where its dimension along the imaginary axis goes to zero. And this axis is involved in the drawing.

The central basin is fairly shapeless for small values of $x_0$ and $c_{\text{imaginary}}$. Perhaps this is just a matter of the depth of iteration, which for all the pictures here is given by $\text{maximalIteration} = 100$. 
Figure 6.2-S Diagram for case 3.
Figure 6.2-4 Diagram for case 2.
\( \gamma_0 = 0.9 \)

\( \gamma_0 = 0.6 \)

\( \gamma_0 = 0.3 \)

\( \gamma_0 = 0.0 \)

\( c_{\text{real}} = 0.0 \quad c_{\text{real}} = 0.2 \quad c_{\text{real}} = 0.4 \)

Figure 6.2-7 Diagram for case 4.
Figure 6.2-6 Diagram for case 3.
Figure 6.2-9 Diagram for case 5.
Figure 6.2-8 Diagram for case 4.
Provided $\text{c_{imaginary}} > 0$, the sets break up into many individual regions. In Fig. 6.2-11 you see a section of the boundary of such a set, drawn as in case 5. Its individual pieces are no longer joined up to each other.

![Figure 6.2-11 Detail with sevenfold spiral.](image)

**Computer Graphics Experiments and Exercises for §6.2**

**Exercise 6.2-1**

To formulate specific exercises at this stage, you should avoid undervaluing your taste for adventure and fantasy. Simply cast your eyes a little further afield when you look at the previous pages. Negative and large parameters are wide open. Explore sections of the pictures shown. In some cases you must then employ different scales on the two axes, or else the pictures will be distorted.

We show you an attractive example above in Fig. 6.2-11. The two values $y_0 = 0.1$ and $\text{c_{imaginary}} = 0.4$ are fixed. From Left to Right the real starting values changes in the range $0.62 \leq x_0 \leq 0.64$. From Bottom to Top $c_{\text{real}}$ varies: $0.74 \leq c_{\text{real}} \leq 0.8$. In the diagonal direction the original square figure is stretched by a factor of 3.
It is clear that the central basin is no longer connected. If you produce magnifications of the details, you must take into account the extreme irregularity (see Exercise 6.2-1). If we keep the two imaginary quantities $\gamma_0$ and $c_{\text{imaginary}}$ constant, and in each picture change $x_0$ and $c_{\text{real}}$, we get the most remarkable and wildest shapes.
For example, if we have established that the 73rd number in a sequence is equal to the 97th, then we can conclude that a period of 24 then exists. This condition can be used to colour the uniformly black region inside the Gingerbread man.

We offer this as an example, and collect the results together:

- The constrictions in the Mandelbrot set (or, more poetically, the necks of the Gingerbread Man) divide regions of different periodicity from each other.
- The main body has period 1, that is, each number sequence $z_{n+1} = z_n^2 - c$ beginning with $z_0 = 0$, for $c$ chosen within this region, tends towards a fixed complex limit. If $c$ is purely real, so is the limit.
- The first circular region, which adjoins it to the right, leads to sequences of period 2.
- The further 'buds' along the real axis exhibit the periods 4, 8, 16, . . . .
- We find period 3 in the two next largest adjoining buds near the imaginary axis, near $c = 1.75$.
- For each further natural number we can find closed regions of the Mandelbrot set in which that periodicity holds.
- Regions that adjoin each other differ in periodicity by an integer factor. Adjacent to a region with periodicity 3 we find regions with the periods 6, 9, 12, 15, etc. The factor 2 holds for the largest bud, the factor 3 for the next largest, and so on.
- At the limits of the above regions the convergence of the number sequence becomes very poor, so that we need far more than 100 iterations to decide the question of periodicity.

We have already had a lot to do with this condition in Chapter 2, in the study of the Feigenbaum phenomenon. First, as a bridge-building exercise, we show that the new graphics display a similar state of affairs. Thus even the formula that underlies the Mandelbrot set can be drawn in the form of a Feigenbaum diagram.

The parameter to be varied here is, in the first instance, $c_{\text{real}}$. To begin with, the imaginary part $c_{\text{imaginary}}$ will be held at a constant value of 0. The program that we used in §6.1 to draw the Mandelbrot set changes a little.

To make as few alterations to the program as possible, we relinquish the use of the global variables Visible and Invisible. Their role will be played by boundary and maximalIteration, respectively.

Program Fragment 6.3-3

```plaintext
PROCEDURE Mapping;
VAR
   Xrange : integer;
   deltaXPerPixel : real;
   dummy : boolean;
```
**Exercise 6.2-2**

Experiment with ‘slanting sections’. From left to right change both $c_{\text{real}}$ and $c_{\text{imaginary}}$ using a formula of the type

$$c_{\text{real}} = 0.5 * c_{\text{imaginary}}$$
or similar. Or nonlinear expressions. From bottom to top $x_0$, say, varies, while $y_0$ stays fixed.

**6.3 Fig-tree and Gingerbread Man**

The definitive investigations that we have carried out for the Gingerbread Man in §6.1 have reminded us that in different regions of the complex plane it is possible to find different periodicities in the number sequences. It is therefore not so easy to distinguish between periodic behaviour and chaos — for instance, when the period is large. The highest number in respect of which we will consider periodicity is therefore 128. For purely computational procedures a whole series of problems arise. First, we must wait several hundred iterations before the computation ‘settles down’. By this we mean it reaches a stage at which order and chaos can be distinguished. The next difficulty is that of comparison. The internal computer code for representing real numbers in Pascal is not completely unequivocal,* so that equality can only be tested using a trick. Thus we can investigate only whether the numbers differ by less than an assigned bound (e.g. $10^{-6}$). In Pascal we can formulate a functional procedure like that in Program Fragment 6.3-1:

**Program Fragment 6.3-1**

FUNCTION equal (no1, no2: real) : boolean;
BEGIN
  equal := (ABS(no1-no2)) < 1.0E-6;
END;

For complex numbers, we must naturally check that both the real and the imaginary parts are equal:

**Program Fragment 6.3-2**

FUNCTION equal (z1Real, z1Imag, z2Real, z2Imag : real) : boolean;
BEGIN
  equal := (ABS(z1Real-z2Real)+ABS(z1Imag-z2Imag) < 1.0E-6;
END;

*The same sort of thing happens with the decimal numbers 0.1 and 0.0999..., which are equal, but written differently.
x := Left;
FOR xRange := 0 TO Xscreen DO
BEGIN
    dummy := ComputeAndTest (x, 0.0);
    x := x + deltaxPerPixel;
END;
END; (* Mapping *)

As you see, we now need a loop which increments the running variable xRange. As a result, variables for the other loops become superfluous. A new introduction is the variable dummy. By including it we can call the functional procedure ComputeAndTest as before. The drawing should be carried out during the iteration, and would be called fromMapping and built into ComputeAndTest.

As global parameters we use

Left := -0.25; Right := 2.0; Bottom := -1.5; Top := 1.5;
MaximalIteration := 300; Bound := 200;

and away we go!

Figure 6.3-1 Feigenbaum diagram from the Mandelbrot set.

The result in Figure 6.3-1 appears very familiar, when we recall Chapter 2. It shows that the Feigenbaum scenario with bifurcations, chaos, and periodic windows is present in all respects along the real axis of the Mandelbrot set.

The next figure, 6.3-2, illustrates this by drawing the two diagrams one above the other: the periods 1, 2, 4, 8, .. etc. can be identified in the (halved) Mandelbrot set just as well as in the Feigenbaum diagram. And the ‘satellite’ Gingerbread Man corresponds in
FUNCTION ComputeAndTest (Creal, Cimaginary : real) : boolean;

VAR
   IterationNo : integer;
   x, y, xSq, ySq, distancesq : real;
   finished : boolean;

PROCEDURE StartVariableInitialisation;
BEGIN
   x := 0.0; y := 0.0;
   finished := false;
   iterationNo := 0;
   xSq := sqr(x); ySq := sqr(y);
   distancesq := xSq + ySq;
END; (* StartVariableInitialisation *)

PROCEDURE ComputeAndDraw;
BEGIN
   IterationNo := IterationNo + 1;
   y := x*y; y := y + y - Cimaginary;
   x := xSq - ySq - Creal;
   xSq := sqr(x); ySq := sqr(y);
   distancesq := xSq + ySq;
   IF (IterationNo > Bound) THEN
      SetUniversalPoint (Creal,x);
END; (* ComputeAndDraw *)

PROCEDURE test;
BEGIN
   finished := (distancesq > 100.0);
END; (* test *)

BEGIN (* ComputeAndTest *)
   StartVariableInitialisation;
   REPEAT
      computeAndDraw; test;
   UNTIL (IterationNo = MaximalIteration) OR finished;
END (* ComputeAndTest *)

BEGIN
   deltaxPerPixel := (Right - Left)/Xscreen;
specified in two-point form. Using the parameter \( x\text{Range} \), which runs from 0 to 400, we can travel along the desired section.

Mapping then takes the following form:

**Program Fragment 6.3-4**

(Working part of the procedure Mapping)

```plaintext
BEGIN (* Mapping *)
    FOR xRange := 0 TO xScreen DO
        dummy := ComputeAndTest
            (0.1288 - xRange*6.7673-5, {Creal}
             0.6 + xRange*1.0E-3); {Cimaginary}
    END; (* Mapping *)
```

Now we must clarify what should actually be drawn, since ultimately both the real and imaginary parts of \( z \) are to be studied. We try both in turn. To draw the real part \( x \), the appropriate part of `ComputeAndTest` runs like this:

**Program Fragment 6.3-5** (Drawing commands in `ComputeAndTest`)

```plaintext
IF (IterationNo > Bound) THEN
    SetUniversalPoint (Cimaginary, x);
```

![Figure 6.3-4 Quasi-Feigenbaum diagram, real part.](image)

And as a matter of fact we see in this picture an example of ‘trifurcation’, when the period changes from 1 to 3. It looks rather as if first two paths separate, and then a further one branches off these. But that is just an artefact of our viewpoint.

In the next figure we look at the imaginary part \( y \). For Figure 6.3-5 the relevant commands run like this:

**Program Fragment 6.3-6** (Drawing commands in `ComputeAndTest`)

```plaintext
IF (IterationNo > Bound) THEN
    SetUniversalPoint (Cimaginary, y);
```
the Feigenbaum diagram to a periodic window with period 3! The diagram is only defined where it lies within the basin of the finite attractor, \(-0.25 \leq c_{\text{real}} \leq 2.0\). For other values of \(c_{\text{real}}\) all sequences tend to \(-\infty\).

\[ \text{Figure 6.3-2 Direct comparison: Gingerbread Man and Fig-tree.} \]

Now the real axis is a simple path, but not the only one along which a parameter can be changed. Another interesting path is shown in Figure 6.3-3.

\[ \text{Figure 6.3-3 A parameter path in the Mandelbrot set.} \]

This path is interesting because it leads directly from a region of period 1 to a bud of period 3, then on to 6 and 12.

This straight line is specified by two points, for example those at which the buds touch. Using a program to investigate the Mandelbrot set we have discovered the coordinates of the points \(P_1 (0.1255, 0.6503)\) between the main body and the first bud, and \(P_2 (0.1098, 0.882)\) where the next bud touches. The equation of the line can then be
Computer Graphics Experiments and Exercises for §6.3

**Exercise 6.3-1**
Using your Gingerbread Man program, or your own variation on it, find other boundary points at which buds touch. We have already looked at the thinnest constriction and done additional computation at its midpoint.

**Exercise 6.3-2**
The method for obtaining the parameters for the path can be described here in general terms. We have found the two points \( P_1(x_1, y_1) \) and \( P_2(x_2, y_2) \). Thus, a \( 400 \)-pixel line between them can be seen schematically as follows:

Let the variable \( t \) run along this line (in the program \( t \) becomes \( x_{Range} \)). Then for the two components we have

\[
\begin{align*}
\text{real} & = x_1 - (x_2 - x_1)/6 + t*(x_2 - x_1)/300, \\
\text{imaginary} & = y_1 - (y_2 - y_1)/6 + t*(y_2 - y_1)/300.
\end{align*}
\]

Change your program to this general form, and investigate other interesting paths.

You might consider starting from the period 3 region and finding a further sequence leading into the region of period 9.

Or perhaps you can find a ‘quintufurcation’ — a fivefold branch-point?

**Exercise 6.3-3**
Naturally it is also possible to follow other lines than straight ones, which can be represented parametrically. Or those that can be obtained by joining straight segments. Take care not to leave the Gingerbread Man, however. If you do, the iteration will cease, and nothing will be drawn.

**Exercise 6.3-4**
We have obtained the pseudo-3D effect using the following trick.

In principle we have drawn the \( \text{cimaginary} \) diagram. But we have added to or subtracted from each of the two components a multiple of the \( x \)-value. The numbers 0.5 and 0.866 come from the values of the sine and cosine of 30°.

Experiment using other multiples.

\(^{9}\text{In program Fragment 6.3-4 we have proceeded somewhat differently.}\)
Figure 6.3-5 Quasi-Feigenbaum diagram, imaginary part.

We obtain a fairly complete picture using a pseudo-three-dimensional representation, as follows:

Program Fragment 6.3-7 (Drawing commands in ComputeAndTest)

\[
\text{IF (IterationNo} > \text{Bound) THEN}
\]
\[
\text{SetUniversalPoint (Cimaginary } - \text{ 0.5}*x, \text{ y+0.866}*x);}
\]

Figure 6.3-6 Pseudo-three-dimensional representation of trifurcation (oblique view from the front).

Here we get a complete view of the Quasi-Feigenbaum diagram. Two of the three main branches are shortened by perspective. The 24 tiny twigs appear at greater heights to come nearer the observer, whereas the first few points of the figure (period 1) are towards the rear. We can clearly see that the threefold branching occurs at a single point.
We find three different types of behaviour for this equation, depending on c. In many cases, in particular if we calculate with c-values of large modulus, the sequence converges to the real solution of the equation, namely 
\[ z = 1. \]
In other cases the sequence converges to another root. In a few cases the Newton method breaks down completely. Then we get cyclic sequences, that is, after a number of steps the values repeat:
\[ z_{n+h} = z_n, \]
where \( h \) is the length of the cycle.

We can draw all of the points in the complex c-plane corresponding to the first case, using a Pascal program.

The calculation requires so many individual steps that it can no longer, as in the previous examples, be programmed ‘at a walking pace’. For that reason we provide here a small procedure for calculating with complex numbers. The complex numbers are throughout represented as two ‘real’ numbers.

The components deal with addition, subtraction, multiplication, division, squaring, and powers. All procedures are constructed in the same way. They have one or two complex input variables (\( \text{in1} r \) stands for ‘input 1 real part’ etc.) and one output variable as \( \text{VAR} \) parameter.

In respect of division and powers we must take care of awkward cases. We do not, for example, consider it sensible to stop the program if we inadvertently divide by the number zero. Thus we have defined a result for this value too.

In your program these procedures can be defined globally, or locally within ComputeAndTest.

**Program Fragment 6.4.1**

```pascal
PROCEDURE compAdd (inlr, inli, in2r, in2i: real; VAR outr, outi: real);
BEGIN
  outr := inlr + in2r;
  outi := inli + in2i;
END; (* compAdd *)

PROCEDURE compSub (inlr, inli, in2r, in2i: real; VAR outr, outi: real);
BEGIN
  outr := inlr - in2r;
  outi := inli - in2i;
END; (* compSub *)

PROCEDURE compMul (inlr, inli, in2r, in2i: real; VAR outr,
```
6.4 Metamorphoses

With the Gingerbread Man and Julia sets constructed from the quadratic feedback mapping

\[ z_{n+1} = z_n^2 - c \]

we have reached some definite conclusions. For investigations that go beyond these we can only provide a few hints. The questions that arise are so numerous that even for us they are for the most part unsolved and open. Treat them as problems or as further exercises.

First of all, we should point out that the quadratic mapping is not the only possible form for feedback. To be sure, it is the simplest that leads to ‘nontrivial’ results. In this book we have tried to avoid equations of higher degree, for which the computing time increases steeply, and we have only done so when it illustrates worthwhile principles.

In Peitgen and Richter (1986) p. 106, the authors describe the investigation of rational (that is, fractional) functions, which occur in physical models of magnetism. As above, there is a complex variable \( z \) which is iterated, and a constant \( c \) which in general is complex. The appropriate equations are:

\[
\begin{align*}
z_{n+1} &= \frac{z_n^2 + c - 1}{2z_n + c - 2} & \text{(Model 1)} \\
&= \left( \frac{z_n^2 + 3(c-1)z_n + (c-1)(c-2)}{3z_n^2 + 3(c-2)z_n + c^2 - 3c + 3} \right)^2 & \text{(Model 2)}
\end{align*}
\]

Again there are two methods of graphical representation. We draw in either the \( z \)-plane or the \( c \)-plane, so that in the first case we choose a fixed \( c \)-value, and in the second case we begin with \( z_0 = 0 \). You should decide for yourself the \( c \)-values, which can also be real, the boundaries of the drawings, and the type of colouring used. Of course there is nothing wrong in experimenting with other equations or modifications.

We encounter rational functions if we pursue an idea from Chapter 4. There we applied Newton’s method to solve a simple equation of the third degree. It can be shown (see Curry, Garnett and Sullivan, 1983) that we can investigate similar cubic equations with the formula

\[ f(z) = z^3 + (c-1)z + c. \]

Here \( c \) is a complex number.

We begin the calculations once more with \( z_0 = 0 \), insert different \( c \)-values, and apply Newton’s method:

\[
z_{n+1} = \frac{f(z_n)}{f'(z_n)} = \frac{z_n^3 + (c-1)z_n + c}{3z_n^2 + c - 1}
\]
ELSE alpha := halfpi + Pi;

END ELSE BEGIN

IF inlr > 0.0 THEN alpha := arctan (inli/inlr)
ELSE alpha := arctan (inli/inlr) + Pi;

END;

IF alpha < 0.0 THEN alpha := alpha + 2.0*Pi;
alpha := alpha * power;
outr := r * cos(alpha);
outi := r * sin(alpha);
END; (* compPow *)

Having equipped ourselves with this utility we can now carry out an investigation of the complex plane. Replace the functional procedure MandelbrotComputeAndTest in your Gingerbread Man program by one based upon the above procedures. But do not be surprised if the computing time becomes a bit longer.

Program Fragment 6.4-2 (Curry-Gamett-Sullivan Method)

FUNCTION ComputeAndTest (Creal, Cimaginary : real) : boolean;

VAR

IterationNo : integer;
x, y, distancenSq, intr, inti, denr, deni : real;
(* new variables to store the denominator *)
(* and intermediate results *)
finished : boolean;

PROCEDURE StartVariableInitialisation;
BEGIN
finised := false;
IterationNo := 0;
x := 0.0;
y := 0.0;
END; (* StartVariableInitialisation *)

PROCEDURE compute;
BEGIN
IterationNo := IterationNo + 1;
compSq (x, y, intr, inti);
compAdd (3.0*intr, 3.0*inti, Creal-1.0, Cimaginary, denr, deni);
compAdd (intr, inti, CReal -1.0, Cimaginary, intr, inti);
PROCEDURE compMul (inlr, inli, in2r, in2i: real; VAR outr, outi: real);
BEGIN
  outr := inlr * in2r - inli * in2i;
  outi := inlr * in2i + inli * in2r;
END; (* compMul *)

PROCEDURE compDiv (inlr, inli, in2r, in2i: real; VAR outr, outi: real);
VAR numr, numi, den: real;
BEGIN
  compMul (inlr, inli, in2r, -in2i, numr, numi);
  den := in2r * in2r + in2i * in2i;
  IF den := 0.0 THEN
    outr := 0.0; outi := 0.0; (* emergency solution *)
  END ELSE
  BEGIN
    outr := numr/den;
    outi := numi/den;
  END;
END; (* compDiv *)

PROCEDURE compSq (inlr, inli: real; VAR outr, outi: real);
BEGIN
  outr := inlr * inlr - inli * inli;
  outi := inlr * inli * 2.0;
END; (* compSq *)

PROCEDURE compPow (inlr, inli, power: real; VAR outr, outi: real);
CONST
  halfpi := 1.570796327;
VAR
  alpha, r: real;
BEGIN
  r := sqrt (inlr*inlr + inli * inli);
  IF r > 0.0 then r := exp (power * ln(r));
  IF ABS(inlr) < 1.0E-9 THEN
    BEGIN
      IF inli > 0.0 THEN alpha := halfpi;
    END;
  END;
As you see, the computing expense for each step has grown considerably. As a result you should not choose too large a number of iterations.

Figure 6.4-1 has a very clear structure and displays some interesting regions which are worth magnifying. For example, you should investigate the area around
\begin{align*}
c &= 1, \\
c &= 0, \\
c &= -2.
\end{align*}

The elliptical shape in the neighbourhood of
\begin{align*}
c &= 1.75i
\end{align*}
is enlarged in Figure 6.4-2.

- Black areas correspond to regions in which $z_n$ converges to $z = 1$.
- Most white regions mean that case 2 holds there. The sequence converges, but not to $z = 1$.
- A white region at the right-hand end of the figure is an exception. This is a region where the sequences become cyclic.

Check this for $c$-values near
\begin{align*}
c &= 0.31 + i \times 1.64.
\end{align*}

You can already discern the result in Figure 6.4-2. In fact what you get is a close variant of the Gingerbread Man from 96.1.

This resemblance to the Gingerbread Man is of course no accident. What we named the ‘finite attractor’ at the start of Chapter 5 is mostly a cyclic attractor, as in this computation.
compMul (intr, inti, x, y, intr, inti);
compSub (intr, inti, Creal, Cimaginary, intr, inti);
compDiv (intr, inti, denr, deni, intr, inti);
compSub (x, y, intr, inti, x, y);
distanceSq := (x-1.0) * (x-1.0) + y * y;
END; (* compute *)

PROCEDURE test;
BEGIN
    finished := (distanceSq < 1.0E-3);
END (* FurtherTest *)

PROCEDURE distinguish;
BEGIN (* does the point belong to the set? *)
    ComputeAndTest := iterationNo < maximalIteration;
END; (* distinguish *)

BEGIN (* ComputeAndTest *)
    StartVariableInitialisation;
    REPEAT
        compute;
        test;

Figure 6.4-l Basin of the attractor z = 1.
Figure 6.4-3 Generalised Mandelbrot set for powers from 1 to 2.
If the change to third powers already leads to such surprising results, what will we find for fourth or even higher powers? To get at least a few hints, we generalise the simple iteration equation
\[ z_{n+1} = z_n^2 - c. \]
Instead of the second power we use the pth:
\[ z_{n+1} = z_n^p - c. \]
We carry out the power computation using the procedure \texttt{compPow} (Program Fragment 6.4-1), which involves the global variable \( p \). The changes to the Gingerbread man program are limited to the procedure \texttt{Compute}.

Program Fragment 6.4-3

```plaintext
PROCEDURE compute;
    VAR
        tempr, tempi: real;
    BEGIN
        IterationNo := IterationNo + 1;
        compPow (x, y, p, tempr, tempi);
        x := tempr - Creal;
        y := tempi - Cimaginary;
        xsq := sqr(x);
        ysq := sqr(y);
        distanceSq := xsq + ysq;
    END; (* compute *)
```

A brief assessment of the results shows that for the power \( p = 1 \) the finite attractor is confined to the origin. Every other \( c \)-value moves further away, that is, to the attractor \( \infty \).

For very high values of \( p \) we can guess that the modulus of \( c \) plays hardly any role compared with the high value of \( z^p \), so that the basin of the finite attractor is fairly close to the unit circle. Inside this boundary, the numbers always get smaller, and hence remain finite. Outside it they grow beyond any bound.

In the next few pages we will attempt to give you an overview of the possible forms of the basins of the finite attractor. For non-integer values of \( p \) we observe breaks in the pictures of the contour lines, which are a consequence of the way complex powers behave.

Because the calculation of powers involves complicated functions such as exponentials and logarithms, these computations take a very long time.

In each frame we see the central basin of attraction, together with contour lines for 3, 5, and 7 iterations. The attractor for \( p = 1.0 \), virtually a point, at first extends relatively diffusely, but by \( p = 1.6 \) acquires a shape which by \( p = 2.0 \) becomes the familiar Gingerbread Man. Between \( p = 2.0 \) and 3.0 it gains a further protuberance, so
that we eventually obtain a very symmetric picture. The origin of the complex plane is in the middle of each frame.

The powers increase further, and at each whole number $p$ a further bud is added to the basin. As already indicated, the figure grows smaller and smaller, and concentrates around the unit circle. We leave the investigation of other powers as an exercise.

Figure 6.4-5 Generalised Mandelbrot set for powers from 3 to 5.
Figure 6.4-4 Generalised Mandelbrot set for powers from 2 to 3.
Exercise 6.4-4

Develop a program to illustrate the iteration formula

\[ z_{n+1} = z^n - c \]

graphically. Use it to investigate the symmetries of the basins for \( p = 6, \ p = 7, \) etc.

Try to formulate the results as a general rule.

Exercise 6.4-5

Naturally it is also possible to draw Julia sets for the iteration equation

\[ z_{n+1} = z^n - c. \]

To get connected basins, you should probably choose a parameter \( c \) belonging to the inner region of the sets found in Exercise 6.4-4 or shown in Figures 6.4-3 and 6.4-5.

The changes to the program are fairly modest. Concentrate on the differences between the Gingerbread Man program in §6.1 and that for Julia sets in §5.2.

Exercise 6.4-6

If you have come to an understanding of the symmetries of the **generalised** Mandelbrot sets in Exercise 6.4-4, try to find something similar for the generalised Julia sets of the previous exercise. An example is shown in Figure 6.4-7. There the power \( p = 3 \) and the constant

\[ c = -0.5 + 0.44i. \]

Figure 6.4-7 Generalised Julia set.
Computer Graphics and Exercises for $6.4$

Exercise 6.4- 1
Write a program to compute and draw the basin according to Curry, Gamett, and Sullivan. Either use the given procedures for complex operations, or try to formulate the algorithm one step at a time. This is not particularly easy, but has an advantage in computational speed.

Investigate the regions recommended in connection with Figure 6.4-2. An example for the region at $c = 1$ is shown in Figure 6.4-6.

Does the picture remind you of anything else you have seen in this book?

![Figure 6.4-6 Section from Figure 6.4-1 near $c = 1$.]

Exercise 6.4-2
Modify the program so that in the interesting region of Figure 6.4-2 a distinction is drawn between convergent and cyclic behaviour of the number sequences. Draw the figure corresponding to the Gingerbread Man. It corresponds to the numbers $c$ for which Newton’s method does not lead to a solution, but ends in a cyclic sequence.

Compare the resulting figure with the original Mandelbrot set. Spot the difference!

Exercise 6.4-3
Investigate further the elliptical regions on the edge of the ‘white set’ in Figure 6.4- 1. Compare these. What happens to the Gingerbread Man?
Until now we have departed from the world of the ground-plan Mapping only in exceptional cases, but this chapter will show that the results of iterative calculations can be represented in other ways. The emphasis here should not be only on naked power: for the understanding of complicated relationships, different graphical methods of representation can also be used. If ‘a picture is worth a thousand words’, perhaps two pictures can make clear facts that cannot be expressed in words at all.

7.1 Up Hill and Down Dale

Among the most impressive achievements of computer graphics, which we encounter at every local or general election, are 3D pictures. Of course we all know that a video screen is flat, hence has only two dimensions. But by suitable choice of perspective, projection, motion, and other techniques, at least an impression of three-dimensionality can be created, as we know from cinema and television. The architectural and engineering professions employ Computer Aided Design (CAD) packages with 3D graphical input, which rapidly made an impact on television and newspapers. Although we certainly cannot compare our pictures with the products of major computer corporations of the ‘Cray’ class, at least we can give a few tips on how to generate pseudo-3D graphics, like those in §2.2.3.

The principle leans heavily on the mapping method of the previous chapter. The entire picture is thus divided into a series of parallel stripes. For each of them we work out the picture for a section of the 3D form. We join together the drawings of these sections, displaced upwards and to the side. We thus obtain, in a simple fashion, a 3D effect, but one without true perspective and without shadows. It also becomes apparent that there is no point in raising the iteration number too high. This of course helps to improve the computing time. To avoid searching through huge data sets, which must be checked to see which object is in front of another, we note the greatest height that occurs for each horizontal position on the screen. These points are if necessary drawn many times. For all computations concerned with iteration sequences, the iteration step should be the quantity that appears in the third direction. Two further quantities, usually the components of a complex number, form the basis of the drawing. In general we will denote these by x and y, and the third by z.

To begin with, we can generate a new pseudo-3D graphic for each picture in the previous chapters. In this type of representation Newton’s method for an equation of third degree, which we know from Figure 4.3-5, generates Figure 7.1-1.

The central procedure bears the name D3mapping, which you will recognise because all new variables, procedures, etc. carry the prefix D3 before their names.

The resulting picture is in a sense ‘inclined’ to the screen, and sticks out a bit on each side. To avoid cutting off the interesting parts of the picture, we can for instance be generous about the limits Left and Right. We have chosen a different possibility here,
7 New Sights – New Insights
D3max[xRange] := 0;
deltaxPerPixel := (Right - Left) / (Xscreen - 100);
deltayPerPixel := (Top - Bottom) / (Yscreen - 100);
Y := Bottom;
FOR yRange := 0 to (Yscreen - 100) DO
  BEGIN
    x := Left;
    FOR xRange := 0 TO (Xscreen - 100) DO
      BEGIN
        dummy := D3ComputeAndTest (x, y, xRange, yRange);
        x := x + deltaxPerPixel;
      END;
    D3Draw (D3max);
    y := y + deltayPerPixel;
  END;
END; (* D3mapping *)

As you see, two further procedures must be introduced: D3Draw and the functional procedure D3ComputeAndTest. The latter naturally has a lot in common with the functional procedure ComputeAndTest, which we have already met. Since the drawing is carried out in D3Draw, we must pass to it the coordinates of the currently computed point in (x,y)-space. Instead of deciding whether each individual point is to be drawn, we store the values corresponding to a given row, so that eventually we can draw the line in a single piece. D3 set controls this. From the coordinates in the (x,y)-space (column, row) and the computed iteration number (height) we can work out the pseudo-3D coordinates. First the horizontal value cell is calculated, if it fits on the screen, and then the value content, which gives the vertical component. If the value is higher than the previously determined maximal value for this column of the screen, then this is inserted in its place. If it is less, then that means that it corresponds to a hidden point in the picture, and hence it is omitted.

Program Fragment 7.1-2

FUNCTION D3ComputeAndTest (x, y : real; xRange, yRange : integer) : boolean;

VAR
  iterationNo : integer;
  xSq, ySq, distanceSq : real;
  finished: boolean;
PROCEDURE startVariableInitialisation;
  (* as usual *) BEGIN END;
PROCEDURE compute;
in order to make this program as similar as possible to those already encountered. This
gives rise to a somewhat modified denominator in the calculation of \( \text{deltaxPerPixel} \) and \( \text{deltayPerPixel} \), and the upper limit of the FOR-loop.

The number \( D_3 \) factor expresses how strongly the figure is stretched in the
vertical direction. The product \( D_3 \) factor * maximalIteration should amount to
roughly a third of the screen size, that is, about 100 pixels.

The maximal coordinate of each vertical screen coordinate is stored in the array \( D_3 \)max. To enable this array to be passed to other procedures, a special type is defined
for it. To begin with, the contents of this array are initialised with the value 0.

Program Fragment 7.1-1

```pascal
PROCEDURE D3mapping;

TYPE
  D3maxtype = ARRAY[0..Xscreen] OF integer;

VAR
  D3max : D3maxtype;
  xRange, yRange, D3factor : integer;
  x, y, deltaxPerPixel, deltayPerPixel : real;

(* here some local procedures are omitted *)

BEGIN
  D3factor := 100 DIV maximalIteration;
  FOR xRange := 0 TO xScreen DO
```

Figure 7.1-1 Boundaries between three attractors on the real axis.
beginning of each row we start at the left side of the screen (SetPoint) and then draw the section as a series of straight lines (DrawLine).

With a few small supplements we can retain the principle of this computation, while improving the pictures somewhat.

The method can be changed in its first stage. In §2.2.3 we drew only every second line, and we can do the same here. As a result the gradations are more easily distinguished. The variable D3yStep controls the step size. For a quick survey, for example, every tenth line suffices. The variable D3xStep runs in the oblique direction, so that the slopes merge and the steps do not seem quite so abrupt if this value is relatively large.

Figure 7.1-2 shows the Julia set for Newton’s method applied to $z^3 - 1 = 0$. There every second row is drawn, so D3xStep has the value 2. Essentially, this is a section from Figure 5.1-5, to the lower right of the middle.

Figure 7.1-2 Julia set for Newton’s method applied to $z^3 - 1 = 0$.

We have proceeded in fivefold steps in the next figure, Figure 7.1-3. It shows a Julia set that you already saw in its usual fashion in Figure 5.2-5.

These large steps are useful, for example, if you just want to get a quick view of the anticipated picture.

In order to make the central shape of the Mandelbrot set, or a Julia set, stand out more clearly than before, it helps to draw the lines thicker - that is, to use several adjacent lines - at these places. Our Pascal version provides a facility for doing this very easily, using the procedure pensize. In other dialects you have to remember the beginning and
(* as usual *) BEGIN END;

PROCEDURE test
(* as usual *) BEGIN END;

PROCEDURE D3set (VAR D3max : D3maxType;
    column, row, height : integer);

VAR
    cell, content : integer;
BEGIN
    cell := column + row - (Yscreen -100) DIV 2;
    IF (cell >= 0) AND (cell <= Xscreen) THEN
        BEGIN
            content := height * D3factor + row;
            IF content > D3max[cell] THEN
                D3max[cell] := content;
        END;
    END;
END; (* D3set *)

BEGIN (* D3ComputeAndTest *)
    StartVariableInitialisation;
    D3ComputeAndTest := true;
    REPEAT
        compute;
        test;
        UNTIL (iterationNo = MaximalIteration) OR finished;
    D3set (D3max, xRange, yRange, iterationNo);
END (* D3ComputeAndTest *)

Program Fragment 7.1-3

PROCEDURE D3draw (D3max: D3maxType);
    vim
        cell, coordinate : integer;
BEGIN
    setPoint (0, D3max[0]);
    FOR cell := 0 TO xScreen DO
        BEGIN
            coordinate := D3max[cell];
            IF coordinate >0 THEN DrawLine (cell, coordinate);
        END;
    END; (* D3draw *)

The visible parts are not drawn until an entire row has been worked out. At the
Finally, as in Figure 7.1-6, we can use the reciprocal of the iteration depth in the ‘third dimension’, obtaining a convex imprint, but with steps of different heights.

Figure 7.1-6 Gingerbread Man, inverse iteration height.

7.2 Invert It - It’s worth It!

In this section we bring to the fore something that hitherto has been at an infinite distance – namely, the attractor ‘infinity’. It is clear that to do this we must forego what until now has been at the centre of things, the origin of the complex plane. The method whereby the two are interchanged is mathematically straightforward, if perhaps a little unfamiliar for complex numbers. To turn a number into another one, we invert it.

To each complex number $z$ there corresponds another $z$, called its inverse, for
end of this horizontal stretch and then draw a line one pixel displaced. Figure 7.10-4 shows a Mandelbrot set drawn in this manner.

Sometimes in these pictures the slopes are interrupted by protruding peaks, and instead of mountains we find gentle valleys. That too can be handled. Instead of the iterationheight we use the difference MaximalIteration - iterationNo. In Figure 7.1-5 we see a Julia set drawn in this manner:
outside, are now on the inside. The first bud, as before, is still the largest, but it is quite comparable with the remainder. And the stripes, which got wider and more solid, the further away we got from the main body? If we do not pay attention, we may miss them completely. They are all collected together in a tiny region in the middle of the picture. The middle is where the point attractor \( \infty \) appears. The mathematical inversion has thus turned everything inside out.

Let us now compare another Gingerbread Man with his inverse. It is the one for the third power.

Figure 7.2-2 Gingerbread Man for the third power (top half; compare Figure 6.4-5).
which
\[ z * \bar{z} = 1. \]
In other words, \( z' = 1/z \), the reciprocal of \( z \). The computational rules for complex numbers have already been set up in Chapter 4, so we can proceed at once to incorporate the idea into a Pascal program. The previous program is only changed a little. At the beginning of ComputeAndTest the appropriate complex parameter, namely \( z_0 \) for Julia sets and \( c \) for the Mandelbrot set, is inverted.

**Program Fragment 7.2-1**

```
FUNCTION ComputeAndTest (Creal, Cimaginary : real) : boolean;
(* variables and local procedures as usual *)

PROCEDURE invert (VAR x, y : real);
VAR denominator : real;
BEGIN
  denominator := sqr(x) + sqr(y);
  IF denominator = 0.0 THEN
    BEGIN
      x := 1.0E6; y := x; {emergency solution}
    END ELSE BEGIN
      x := x / denominator;
      y := y / denominator;
    END;
END; (* invert *)

BEGIN
  invert (Creal, Cimaginary);
  startVariableInitialisation;
  REPEAT
    compute;
    test;
    UNTIL (iterationNo = MaximalIteration) OR finished;
  distinguish;
END; (* ComputeAndTest *)
```

With these changes we can recompute everything we have done so far. And look: the results are overwhelming. In Figure 7.2-1 you see what happens to the Gingerbread Man, when the underlying c-plane is inverted.

Now the Mandelbrot set appears as a black region surrounding the rest of the complex plane, which has a drop-shaped form. The buds, which previously were on the
Figure 7.2-S Julia set for $c = 1.39 - i \times 0.02$.

Figure 7.2-6 Inverted Julia set for $c = 1.39 - i \times 0.02$. 
And what happens to the Julia sets? At first sight Figure 5.1-2 resembles its ‘antipode’ in Figure 7.2-4, but on further study the differences can be detected. On the following pages are further pairs of normal and inverted Julia sets.

Figure 7.2-4 Inverted Julia set for Newton’s method applied to $z^3 - 1 = 0$. 
7.3 The World Is Round

It is certainly attractive to compare corresponding pictures from the previous chapter with each other, and to observe the same structures represented in different ways and/or distorted. However, from a technical point of view a large part of the pictures is superfluous, in that it contains information which can already be obtained elsewhere. A more economical picture shows just the inside of the unit circle. Everything else can be seen in the inverted picture in the unit circle. It may amount to sacrilege on aesthetic grounds, but the pure information that lies in the complex plane can be contained in two circles of radius 1. The first contains all points \((x,y)\) for which
\[x^2 + y^2 \leq 1\]
and the second circle contains all the rest in inverted form:
\[x^2 + y^2 \geq 1.\]

![Figure 7.3-1](image)

**Figure 7.3-1** The entire complex plane in two unit circles.

In Figure 7.3-1 we see the Gingerbread Man in this form - of course, he has lost much of his charm. Imagine that these two circles are made of rubber: cut them out and glue the edges together back to back. Then all we need to do is blow up the picture like a balloon and the entire complex plane ends up on a sphere!

Mathematicians call this the Riemann sphere, in memory of the mathematician Bernhard Riemann (1826-66), who among other things made important discoveries in the area of complex numbers. His idea is explained in Figure 7.3-2.

The sphere and the plane meet at a point; the same point is the origin of the complex plane and the south pole \(S\) of the sphere. The north pole \(N\) acts as a centre of projection. A point \(P\) of the plane is to be mapped on the sphere. The connecting line \(NP\) cuts the sphere at \(R\). The scales of the plane and the sphere are so adjusted that all points lying on the unit circle in the plane are mapped to the equator of the sphere. In the southern hemisphere we find the inner region, the neighbourhood of the origin. In the northern hemisphere we find everything that lies outside the unit circle, the 'neighbourhood of infinity'.

Why have we told you about that now? It leads naturally to new and dramatic graphical effects. Our programme for the next few pages will be to map the Gingerbread Man (playing the role of any picture in the complex plane) on to the Riemann sphere, to
Figure 7.2-7 Julia set for $c = -0.35 - i \times 0.004$.

Figure 7.2-8 Inverted Julia set for $c = -0.35 - i \times 0.004$. 
y-coordinates, thus $x_{\text{sphere}} = c_{\text{real}}$ and $y_{\text{sphere}} = c_{\text{imaginary}}$. Then $z$ is computed using the fact that

$$x^2 + y^2 + z^2 = 1,$$

so

$$z_{\text{sphere}} = \sqrt{1.0 - x^2 - y^2}.$$

This method we call orthogonal projection.

The second method is Riemann’s. This time the north pole acts as a centre of projection.

To make different perspectives possible, we construct our figure on the Riemann sphere. Then we rotate it so that the point whose neighbourhood we wish to inspect falls at the south pole. Finally we project the resulting 3D-coordinates back into the complex plane.

On the next three pages we have again written out the procedure Mapping, including all local procedures. New global variables $\text{Radius}$, $\text{Xcentre}$ and $\text{Ycentre}$ are defined, which determine the position and size of the circle on the screen.

Because we want to use the mapping method (scan the rows and columns of the screen), we must of course work backwards through the procedure laid down above.

At the first step we test whether the point under investigation lies inside the circle. If so, we find its space coordinates using orthogonal projection. The $x$- and $y$-coordinates carry over unchanged. We compute the $z$-coordinate as described above. Because we are observing the sphere from below (south pole), this value is given a negative sign.

Next we rotate the entire sphere on which each point lies through appropriate angles (given by variables $\text{width}$ and $\text{length}$). To prescribe this rotation in general we use matrix algebra, which cannot be explained further here. For further information see, for example, Newman and Sproull (1979).

From the rotated sphere we transform back into the complex plane using the Riemann method, and thus obtain the values $x$ and $y$ (for the Gingerbread Man these are interpreted as $c_{\text{real}}$ and $c_{\text{imaginary}}$) for which the iteration is to be carried out.

The result of the iteration determines the colour of the original point on the screen.

Program Fragment 7.3-1

```pascal
PROCEDURE Mapping;

TYPE
  matrix : ARRAY [1..3,1..3] OF real;

VAR
  xRange, yRange : integer;
  x, y, deltaxPerPixel, deltayPerPixel : real;
  xAxisMatrix, yAxisMatrix: matrix;

PROCEDURE ConstructxRotationMatrix (VAR m: matrix; alpha : real);
```
rotate this, and to draw the resulting picture. In order to make the resulting distortion clear, the drawing is performed by a simple orthogonal projection, which for example transforms point T to point Q in Figure 7.3-2.

For a clear and unified specification of the quantities occurring we adopt the following conventions. The final output is the complex plane, in which as before everything is computed and drawn. Each point is determined by the coordinate pair $x_{\text{Range}}$, $y_{\text{Range}}$ (picture coordinates). The universal coordinates (for the Gingerbread Man these are $c_{\text{real}}$ and $c_{\text{imaginary}}$) follow from these. They will be mapped on to a circle. From the two-dimensional coordinate pair a coordinate triple $x_{\text{sphere}}$, $y_{\text{sphere}}$, $z_{\text{sphere}}$ is therefore formed.

The centre of the sphere lies above the origin of the complex plane. The x-axis and y-axis run along the corresponding axes of the plane, that is, $x_{\text{sphere}} \approx c_{\text{real}}$ and $y_{\text{sphere}} \approx c_{\text{imaginary}}$. The $z_{\text{sphere}}$-axis runs perpendicular to these two along the axis through the south and north poles.

We transfer all the points within the unit circle on to the southern hemisphere; all the others lie in the northern hemisphere. However, these are obscured, because we view the sphere from below. The points directly above the unit circle form the equator of the sphere. At the north pole, then, lies the point $'\infty'$. It is in fact only one point! Two diametrically opposite points on the sphere (antipodes) are reciprocals of each other.

For mapping the complex plane we employ a second possibility as well as Riemann’s; both are explained in Figure 7.3-2. There we see a section through the sphere and the plane. Suppose that a point P with coordinates ($c_{\text{real}}$, $c_{\text{imaginary}}$) is being mapped. The first possibility for achieving this is simply to transfer the x- and

Figure 7.3-2 projection from plane to sphere.
\[ x_{sq} := \text{sqr}(x); \]
\[ y := 0.0; \]
\[ y_{sq} := \text{sqr}(y); \]
\[
\text{PROCEDURE Compute; BEGIN}
\]
\[ Y := x*y; \]
\[ Y := y+y-\text{Cimaginary}; \]
\[ x_{sq} := \text{sqr}(x); \]
\[ y_{sq} := \text{sqr}(y); \]
\[ \text{iterationNo} := \text{iterationNo} + 1; \]
\[
\text{PROCEDURE test; BEGIN}
\]
\[ \text{finish} := ((x_{sq} + y_{sq}) > 100.0); \]
\[
\text{PROCEDURE distinguish; BEGIN}
\]
\[ \text{ComputeAndTest} := (\text{iterationNo} = \text{MaximalIteration}) \text{ OR } \]
\[ (\text{iterationNo} < \text{Bound}) \text{ AND } (\text{odd(iterationNo)}); \]
\[
\text{BEGIN (* ComputeAndTest *)}
\]
\[ \text{StartVariableInitialisation; REPEAT}
\]
\[ \text{compute; test;}
\]
\[ \text{UNTIL (iterationNo = MaximalIteration OR finished);} \]
\[
\text{FUNCTION calculateXYok(VAR x, y : real; xRange, yRange : integer) : boolean; VAR}
\]
\[ x_{sphere}, y_{sphere}, z_{sphere},
\]
\[ x_{inter}, y_{inter}, z_{inter} : \text{real}; \]
\[ \text{BEGIN IF } ((\text{sqr}(1.0 * (x_{range} - x_{centre} )) + \text{sqr} (1.0*(y_{range} - y_{centre} ))) \]
\[ > \text{sqr}(1.0*\text{Radius})); \]
\[
\]
BEGIN
alpha := alpha * pi / 180.0; {radian measure}
m[1,1] := 1.0; m[1,2] := 0.0; m[1,3] := 0.0;
m[2,1] := 0.0; m[2,2] := cos(alpha); m[2,3] := sin(alpha);
m[3,1] := 0.0; m[3,2] := -sin(alpha); m[3,3] := cos(alpha);
END; (* ConstructxRotationMatrix *)

PROCEDURE ConstructyRotationMatrix (VAR m: matrix; beta : real);
BEGIN
beta := beta * pi / 180.0; {radian measure}
m[1,1] := cos(beta); m[1,2] := 0.0; m[1,3] := sin(beta);
m[2,1] := 0.0; m[2,2] := 1.0; m[2,3] := 0.0;
m[3,1] := -sin(beta); m[3,2] := 0.0; m[3,3] := cos(beta);
END; (* ConstructyRotationMatrix *)

PROCEDURE VectorMatrixMultiply (xIn, yIn, zIn : real; m : matrix; VAR xOut, yOut, zOut : real);
BEGIN
xOut := m[1,1]*xIn + m[1,2]*yIn+m[1,3]*zIn;
yOut := m[2,1]*xIn + m[2,2]*yIn+m[2,3]*zIn;
zOut := m[3,1]*xIn + m[3,2]*yIn+m[3,3]*zIn;
END; (* VectorMatrixMultiply *)

FUNCTION ComputeAndTest (Creal, Cimaginary : real) : boolean;
VAR
iterationNo : integer;
finished : boolean;
x, y, xSq, ySq : real;
PROCEDURE StartVariableInitialisation;
BEGIN
finished := false;
iterationNo := 0;
x := 0.0;
that we no longer need to scan the entire screen: it is sufficient to investigate the region in which the circle appears. We therefore terminate the computation if we discover from calculateXYok that the point is outside this region. However, if we find a point inside the circle on the screen, calculateXYok computes the coordinates in the steps described above. The final ComputeAndTest differs only in small ways from the version already laid down.

Thus the important new ingredient in this chapter for representation on the Riemann sphere is the functional procedure calculateXYok. First the screen coordinates xRange and yRange, together with the variables that determine the circle, are tested, to see whether we are inside it. Do not worry about the rather curious constructions such as sqr (1.0*Radius). The variable Radius is an integer, and if for example we square 200, we may exceed the appropriate range of values for this type, which in many implementations of Pascal is limited to 32767. By multiplication by 1.0, Radius is implicitly converted to a real number, for which this limit does not hold.

The variables xSphere and ySphere, with values between -1 and +1, are
THEN calculateXYok := false;
ELSE BEGIN
    calculateXYok := true;
    xSphere := (xRange-Xcentre)/Radius;
    ySphere := (yRange-Ycentre)/Radius;
    zSphere := -sqrt(abs(1.0-sqr(xSphere)-
                     sqr(ySphere)));
    VectorMatrixMultiply
        (xSphere, ySphere, zSphere, yAxisMatrix,
         xInter, yInter, zInter);
    VectorMatrixMultiply
        (xInter, yInter, zInter, xAxisMatrix,
         xSphere, ySphere, zSphere);
    IF zSphere = 1.0 THEN BEGIN
        x := 0.0;
        y := 0.0;
    END ELSE BEGIN
        x := xSphere/(1.0 - zSphere);
        y := ySphere/(1.0 - zSphere);
    END;
END;
END; (* calculateXYok *)

BEGIN
    ConstructxRotationMatrix (xAxisMatrix, width);
    ConstructyRotationMatrix (yAxisMatrix, length);
    FOR yRange := Ycentre-Radius TO Ycentre+Radius DO
        FOR xRange := Xcentre-Radius TO Xcentre+Radius DO
            BEGIN
                IF calculateXYok (x, y, xRange, yRange) THEN
                    IF ComputeAndTest (x,y) THEN
                        SetPoint (xRange, yRange);
            END;
END; (* Mapping *)

In the first step of Mapping we set up the two rotation matrices. These are arrays of
numbers which will be useful in each computation. In this way we avoid using the rather
lengthy computations of sine and cosine unnecessarily often.

The main work again takes place in the two FOR loops. You may have realised
Figure 7.4-1 Gingerbread Man with interior structure (insideFactor = 2).

Figure 7.4-2 Gingerbread Man with interior structure (insideFactor = 10).
computed from the screen coordinates, and from them the negative $z$ Sphere.

For the rotation we treat the three variables that define a point as a vector, which is multiplied by the previously computed matrix. The result is again a vector and contains the coordinates of the point after rotation. Intermediate values are stored in $x_{\text{Inter}}$, $y_{\text{Inter}}$, and $z_{\text{Inter}}$. In the next picture you once more see our favourite figure with the parameters width = 60, length = 0 (respectively 180).

### 7.4 Inside Story

As we have learned from our calculations, the most interesting thing about a fractal figure is undoubtedly the boundary. Its endless variety has occupied us for a great many pages. The approximation of this boundary by contour lines has led to a graphical construction of the neighbourhood of the boundary, which is often very attractive. But the inside of the basin of attraction has until now remained entirely black. That can be changed too!

In the interior the information that we can lay hands on is just the two values $x$ and $y$, that is, the components of the complex number $z$. These are real numbers between -10 and +10. What can we do with those? First one might imagine taking one of the numbers, and using the TRUNC function to cut off everything after the decimal point, and then drawing the points for which the result is an odd number. To do this we can use the Pascal function ODD. Unfortunately the result is very disappointing, and it does not help to take $x+y$ or multiples of this. However, we have not tried everything that is possible here, and we recommend that you experiment for yourself. We have obtained the best results using a method which, to end with, we now describe. (It should be said at once that it is intended purely for graphical effect. No deeper meaning lies behind it.)

You must...

- Take the number $\text{distanceSq}$, which has already been found during the iteration.
- Construct its logarithm.
- Multiply by a constant $\text{insideFactor}$. This number should lie between 1 and 20.
- Cut off the part after the decimal point.
- If the resulting number is odd, colour the corresponding point on the screen.

All this takes place in the procedure distinguish below. The Pascal print-out has become so long that it spreads across three lines.

#### Program Fragment 7.4-1

```pascal
PROCEDURE distinguish
BEGIN
    ComputeAndTest :=
        (iterationNo = MaximalIteration) AND
        ODD(TRUNC(insideFactor * ABS(ln(distanceSq))));
END;
```
Computer Graphics Experiments and Exercises for Chapter 7

Exercise 7-1
Modify your programs to implement three-dimensional representation. Try out all the different methods. Parameters such as total height, or step-size in the two directions, let you generate many different pictures.

You get especially rugged contours if you allow drawing only in the horizontal and vertical directions. Then you must replace the move-to command, which generates slanting lines as well, by an appropriate instruction.

Exercise 7-2
If you wish to view the object from a different direction, you can interchange parameters, so that Left > Right and/or Bottom > Top. Alternatively or in addition you can displace the individual layers to the left instead of to the right.

Exercise 7-3
Add the inversion procedure to all programs that draw things in the complex plane. In particular you will obtain fantastic results for filigreed Julia sets.

Exercise 7-4
Further distortions occur if before or after the inversion you add a complex constant to the c- or q-value. In this way other regions of the complex plane can be moved to the middle of the picture.

Exercise 7-5
Transfer everything so far computed and drawn on to the Riemann sphere. Observe the objects from different directions.

Exercise 7-6
Magnified sections of the sphere are also interesting. Not in the middle – everything stays much the same there. But a view of the edge of the planet (perhaps with another behind it) can be very dramatic.

Exercise 7-7
Perhaps it has occurred to you to draw lines of longitude and latitude? Or to try other cartographic projections?

Exercise 7-8
The entire complex plane is given a very direct interpretation in the Riemann sphere. New questions arise which, as far as we know, are still open. For example: how big is the area of the Gingerbread Man on the Riemann sphere?

Exercise 7-9
Combine the method for **colouring** the interior with all previously encountered pictures!
The effect of this computation is to divide the interior of the basin of attraction into several parts. Their thickness and size can be changed by altering the value of insideFactor.

Can you still see the Gingerbread Man in Figures 7.4-1 and 7.4-2?

Julia sets, too, provided they contain large black regions, can be improved by this method. First we show an example without contour lines, then one with.

Figure 7.4-3 Julia set for \( c = 0.5 + 0.5i \) with interior structure.

Figure 7.4-4 Julia set for \( c = -0.35 + 0.15i \) with interior structure.
8.1 All Kinds of Fractal Curves

We have already encountered fractal geometric forms, such as Julia sets and the Gingerbread Man. We will develop other aspects of their interesting and aesthetically appealing structure in this chapter. We gradually leave the world of dynamical systems, which until now has played a leading role in the formation of Feigenbaum diagrams, Julia sets, and the Gingerbread Man. There exist other mathematical functions with fractal properties. In particular we can imagine quite different functions, which have absolutely nothing to do with the previous background of dynamical systems. In this chapter we look at purely geometric forms, which have only one purpose – to produce interesting computer graphics. Whether they are more beautiful than the Gingerbread Man is a matter of personal taste.

Perhaps you already know about the two most common fractal curves. The typical structure of the Hilbert and Sierpiński curves is shown in Figures 8.1-1 and 8.1-2. The curves are here superimposed several times.

Figure 8.1-1 ‘Genesis’ of the Hilbert curve.

As with all computer graphics that we have so far drawn, the pictures are ‘static’ representations of a single situation at some moment. This is conveyed by the word ‘genesis’. Depending on the parameter $n$, the number of wiggles, the two ‘space-filling’ curves become ever more dense. These figures are so well known that in many computer science books they are used as examples of recursive functions. The formulas for computing them, or even the programs for drawing them, are written down there: see for
8 Fractal Computer Graphics
Before you proceed to your own experiments, with the aid of the exercises, we will provide you with some drawing instructions in the form of a program fragment. Having set up this scheme you can easily experiment with fractal figures.

It is simplest if we start the drawing-pen at a fixed position on the screen and begin drawing from there. We can move forwards or backwards, thereby drawing a line.

Figure 8.1-4 Different Koch curves.

Figure 8.1-5 A C-curve.

Seymour Papert’s famous turtle can be used in the same way. This creature has given its name to a type of geometric drawing procedure: turtle geometry see Abelson and diSessa (1982). The turtle can of course turn as well, changing the direction in which it moves. If the turtle is initially placed facing the x-direction, the command
example Wirth (1983). We therefore do not include a detailed description of these two curves. Of course, we encourage you to draw the Hilbert and Sierpinski curves, even though they are well known.

![Figure 8.1-2 ‘Genesis’ of the Sierpinski curve.](image)

Recursive functions are such that their definition is in some sense ‘part of itself. Either the procedure calls itself (direct recursion), or it calls another, in which it is itself required (indirect recursion). We refer to recursion in a graphical representation as self-similarity.

We obtain further interesting graphics if we experiment with dragon curves or C-curves. Figures 8.1-3 to 8.1-5 show the basic form of these figures.

![Figure 8.1-3 Different dragon curves.](image)
With this scheme you are in a position to carry out the following exercises. We hope you have a lot of fun experimenting.

**Computer Graphics Experiments and Exercises for $8.1**

**Exercise 8.1-1**

Set up a program to draw the I-filbert graphic. Experiment with the parameters. Draw pictures showing overlapping Hilbert curves, Draw the Hilbert curve tilted to different inclinations. Because the task is easier with a recursive procedure, we will describe the important features now. The drawing instructions for the Hilbert curve are:

```plaintext
PROCEDURE hilbert (depth, side, direction : integer);
BEGIN
  IF depth > 0 THEN
    BEGIN
      turn (-direction * 90);
      hilbert (depth-1, side, -direction);
      forward (side);
      turn (direction * 90);
      hilbert (depth-1, side, direction);
      forward (side);
      hilbert (depth-1, side, direction);
      turn (direction * 90);
      forward (side);
      hilbert (depth-1, side, direction);
      turn (direction * 90);
      forward (side);
    END;
  END;
END;
```

As you have already discovered in earlier pictures, you can produce different computer-graphical effects by varying the depth of recursion or the length of the sides. The value for the direction of the Hilbert curve is either 1 or -1.

**Exercise 8.1-2**

Experiment with the following curve. The data are, e.g.:

<table>
<thead>
<tr>
<th>depth</th>
<th>side</th>
<th>startx</th>
<th>starty</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>5</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>11</td>
<td>3</td>
<td>150</td>
<td>30</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>150</td>
<td>50</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>160</td>
<td>90</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>90</td>
<td>150</td>
</tr>
</tbody>
</table>
forward (10)
means that it takes 10 steps in the direction of the positive x-axis. The command
turn (90)
rotates it clockwise through 90°. A repeat of the command
forward (10)
makes the turtle move 10 steps in the new direction. Basically, that is everything that the
turtle can do. On some computers, turtle graphics is already implemented. Find out
more from your handbook.

We have also formulated the main commands in Pascal, so that you can easily carry
out this process on your computer. This scheme, which works with ‘relative’
coordinates, is as follows:

Program Fragment 8.1-1 (Procedures for turtle graphics)
PROCEDURE forward (step : integer);
CONST
pi = 3.1415;
VAR
xstep, ystep: real;
BEGIN
  xstep := step * cos ((turtleangle*pi)/180);
  ystep := step * sin ((turtleangle*pi)/180);
  turtlex := turtlex + trunc (xstep);
  turtley := turtley + trunc (ystep);
  drawLine (turtlex, turtley);
END;

PROCEDURE backward (step: integer);
BEGIN
  forward (-step);
END;

PROCEDURE turn (alpha: integer);
BEGIN
  turtleangle := (turtleangle + alpha) MOD 360;
END;

PROCEDURE startTurtle;
BEGIN
  turtleangle := 90; turtlex := startx; turtley := starty;
  setPoint (startx, starty);
END;
PROCEDURE snowflake;
BEGIN
  koch (depth, side); turn (120);
  koch (depth, side); turn (120);
  koch (depth, side); turn (120);
END;

Exercise 8.1-5

Experiment with right-angled Koch curves. The generating method and the data for pictures are, e.g.:

PROCEDURE rightkoch (depth, side: integer);
BEGIN (* depth = 5, side = 500, startx = 1, starty = 180 *)
  IF depth = 0 THEN forward (side)
  ELSE
    BEGIN
      rightkoch (depth-l, trunc (side/3)); turn (-90);
      rightkoch (depth-l, trunc (side/3)); turn (90);
      rightkoch (depth-l, trunc (side/3)); turn (90);
      rightkoch (depth-l, trunc (side/3)); turn (-90);
      rightkoch (depth-l, trunc (side/3));
    END;
END;

Exercise 8.1-6

Experiment with different angles, recursion depths, and side lengths. It is easy to change the angle data in the procedural description of C-curves:

PROCEDURE cCurve (depth, side : integer);
BEGIN (* depth = 9,12; side = 3; startx = 50, 150; starty = 50, 45 *)
  IF depth = 0 THEN forward (side)
  ELSE
    BEGIN
      cCurve (depth-l, trunc (side)); turn (90);
      cCurve (depth-l, trunc (side)); turn (-90);
    END;
END;

Exercise 8.1-7

At the end of the C-curve procedure, after the turn (90), add yet another procedure call cCurve (depth-l, side). Experiment with this new program. Insert the new statement after the procedure call turn (90).

Experiment also with C-curves by changing the side length inside the procedure,
The drawing instructions for the dragon curve are:

```pascal
PROCEDURE dragon (depth, side: integer);
BEGIN
  IF depth > 0 THEN
    forward (side)
  ELSE IF depth > 0 THEN
    BEGIN
      dragon (depth-1, trunc (side));
      turn (90);
      dragon (-depth-1, trunc (side));
    END
  ELSE
    BEGIN
      dragon (-depth+1, trunc (side));
      turn (270);
      dragon (depth+1, trunc (side));
    END;
END;
```

Exercise 8.1-3

Experiment in the same way with the Koch curve. The data are, e.g.:

<table>
<thead>
<tr>
<th>depth</th>
<th>side</th>
<th>startx</th>
<th>starty</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>500</td>
<td>1</td>
<td>180</td>
</tr>
<tr>
<td>5</td>
<td>500</td>
<td>1</td>
<td>180</td>
</tr>
<tr>
<td>6</td>
<td>1000</td>
<td>1</td>
<td>180</td>
</tr>
</tbody>
</table>

The drawing procedure is:

```pascal
PROCEDURE koch (depth, side: integer);
BEGIN
  IF depth = 0 then forward (side)
  ELSE BEGIN
    koch (depth-1, trunc (side/3)); turn (-60);
    koch (depth-1, trunc (side/3)); turn (120);
    koch (depth-1, trunc (side/3)); turn (-60);
    koch (depth-1, trunc (side/3));
  END;
END;
```

Exercise 8.1-4

In the lower part of Figure 8.1-4 you will find the snowflake curve. Snowflakes can be built from Koch curves. Develop a program for snowflakes and experiment with it:
computing power before films contain lengthy sequences calculated by a computer.

Some examples show how easy it is to construct grasses and clouds on a personal computer.

Figure 8.2-1 Grass and twigs.

Figure 8.2-1 shows a tree curve (see exercises for §8.1). The generating procedure for Figure 8.2-2 is already known. Namely, it is a dragon curve of high recursion depth and side length 1. In fact, with all fractal figures, you can experiment, combining the recursive generating procedures together or generalising them. Changing the depth, side length, or angles according to parameters can produce baffling results, which it is quite likely that nobody has ever seen before. To simulate natural structures such as grass, trees, mountains, and clouds, you should start with geometrical figures whose basic form resembles them, and fit them together.

A new possibility arises if we change the parameters using a random number generator.

For example we can make the angle change randomly between 10 and 20 degrees, or the length. You can of course apply random numbers to all of our other figures. We recommend that you first become very familiar with the structure, to get the best possible grasp of the effect of parameter changes. Then you can introduce random numbers effectively.

Figure 8.2-3 shows examples of such experiments. For example, the command forward (side) may be changed by a random factor. Thus the expression side is replaced by side * random (10, 20). This is what we have done to get the left and middle pictures in Figure 8.2-3. More natural effects are obtained if we make only small changes. Thus in the right-hand picture the expression side is replaced by side*random (side, side+5). The random function always produces values...
Exercise 8.1-8

Draw a tree-graphic. Use the following general scheme:

PROCEDURE tree (depth, side: integer);
BEGIN (* e.g. depth = 5, side = 50 *)
IF depth > 0 THEN
BEGIN
  turn (-45); forward (side);
  tree (depth-1, trunc(side/2)); backward (side);
  turn (90);
  forward (side);
  tree (depth-1, trunc(side/2)); backward (side);
  turn (-45);
END;
END;

We have collected together the solutions to these exercises in § 11.2 in a complete program. Look there if you do not wish to develop the programs for yourself.

If you have done Exercise 8.1-10, the picture will doubtless have reminded you of structures in our natural surroundings — hence the name. We thereby open up an entire new chapter of computer graphics. Computer graphics experts throughout the world have been trying to construct convincing natural forms. The pictures that emerge from the computer are landscapes with trees, grass, mountains, clouds, and lakes. Of course you need rather fancy programs to draw really convincing graphics.

But even with small computers we can produce nice things.

8.2 Landscapes: Trees, Grass, Clouds, Mountains, and Lakes

Since 1980, when the discovery of the Mandelbrot set opened a new chapter in fundamental mathematical research, new discoveries in the general area of fractal structure have occurred almost daily. Examples include fractal models of cloud formation and rainfall in meteorology. Several international conferences on computer graphics have been devoted to this; see SIGGRAPH (1985).

Likewise, such procedures are part of the computer-graphical cookery used for special effects in films. The latest research objective is the convincingly natural representation of landscapes, trees, grass, and clouds. Some results are already available in the products of the American company LucasFilms, which in recent years has made several well-known science fiction films. It has its own team for basic scientific research into computer graphics. Not surprisingly, conference proceedings sometimes bear the address of the LucasFilms studios, e.g. Smith (1984). It is now only a matter of time and
Having obtained the many small units that arise in nature, we wish to put them together into a complete landscape. The principle for generating landscapes was explained in the Computer Recreations column of Scientific American, see Dewdney (1986a).

Start with a triangle in space. The midpoints of the three sides are displaced upwards or downwards according to a random method. If these three new points are joined, we have in general four different triangles, with their own particular sides and corners. The method is carried out in turn for the resulting small triangles. To obtain a realistic effect, the displacement of the midpoints should not be as great as the first time.

From 1 triangle with 3 vertices, we thus obtain 4 triangles with 6 vertices, 16 triangles with 15 vertices, 64 triangles with 45 vertices. After 6 iterations we have 4096 tiny triangles contained by 2145 vertices. Now we draw these. As you see in Figure 8.2-4, the result is in fact reminiscent of mountains. For reasons of visibility we have drawn only two of the three sides of each triangle. Also, we have supplemented the picture to form a rectangle.

We avoid describing a program here: instead we have given an example of a complete program in § 11.3. Because the computation of the four points takes quite a long time, we have only specified the displacements. So, for example, with the same data-set you can draw a sunken or a raised landscape. Or you can ignore everything below some particular value of the displacement and draw just single dots. In this way an impression of lakes and seas is created, as in Figure 8.2-4. In fact these pictures are already quite remarkable. Of course there are many other gadgets in the LucasFilm
between the two bracketed bounds (compare Exercise 8.2-2).

Of course the different pictures in Figure 8.2-3 are not easily reproducible. We wrote a program to draw an endless sequence of such grass-structures, and selected interesting pictures from the results. You can collect your best grass- and cloud-structures on an external storage medium (optical, hard, or floppy disk).

For experiments with grass-structures, use the above description (see Exercise 8.2-2) as the basis for your own discoveries. The pictures were generated with the fixed value depth = 7, angle = 20 or 10, and random side lengths.

Modern computers sometimes have the facility to merge or combine parts of pictures with others. It is also possible, using drawing programs such as MacPaint (Macintosh) or special programs on MS-DOS or Unix machines, to mix parts of pictures and work on them further.
PROCEDURE randomTwig (depth, side, angle: integer);
CONST
delta = 5;
BEGIN
IF depth > 0 THEN
BEGIN
  turn (-angle);
  forward (2 * random (side, side+delta));
  randomTwig (depth-1, side, angle);
  forward(-2 * random (side, side+delta));
  turn (2*angle);
  forward (random (side, side+delta));
  randomTwig (depth-1, side, angle);
  forward (-random (side, side+delta));
  turn (-angle);
END;
END;

As data for the two exercises, use \(7 \leq \text{depth} \leq 12, 10 \leq \text{side} \leq 20, 10 \leq \text{angle} \leq 20\).

Try to implement a suitable procedure random.

If you modify the program descriptions in other ways, you can generate still more pictures.

8.3 Graftals

Besides fractal structures, nowadays people in the LucasFilm studios or university computer graphics laboratories also do experiments with graftals. These are mathematical structures which can model much more professionally the things we drew in the previous section: plants and trees. Like fractals, graftals are characterised by self-similarity and great richness of form under small changes of parameters. For graftals, however, there is no mathematical formula such as those we have found for the simple fractal structures we have previously investigated. The prescription for generating graftals is given by so-called production rules. This concept comes from information theory. The grammatical structure of programming languages is defined by production rules. With production rules it is possible to express how a language is built up. We use something similar to model natural structures, when we wish to lay down formal rules for the way they are constructed.

The words of our language for generating graftals are strings formed from the symbols ‘0’, ‘1’, and square brackets ‘[’, ‘]’. For instance, the string 0111 1[01] represents a graftal.

A production rule (substitution rule) might resemble the following:

\[
0 \rightarrow 1[0]1[0]0
\]
\[
1 \rightarrow 11
\]
studio’s box of tricks. Even the computer-graphical methods are improved from day to day, so that fiction and reality merge smoothly into each other. But that is another story.

Computer Graphics Experiments and Exercises for §8.2

Exercise 8.2-1
With the aid of the above description, develop a program to represent twigs:
PROCEDURE twig (depth, side, angle : integer);
BEGIN
  IF depth > 0 THEN
  BEGIN
    turn (-angle);
    forward (2*side);
    twig (depth-1, side, angle);
    backward (2*side); turn (2*angle);
    forward (side);
    twig (depth-1, side, angle);
    backward (side); turn (-angle);
  END;
END;

Exercise 8.2-2
Experiment with grass structures too:
the appropriate production rule, the graftal is constructed.

For example, ‘101’ expresses in binary the number 5, and ‘111’ the number 7.

We provide a table of binary numbers to help you remember:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>000</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
</tr>
<tr>
<td>2</td>
<td>010</td>
</tr>
<tr>
<td>3</td>
<td>011</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
</tr>
<tr>
<td>6</td>
<td>110</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
</tr>
</tbody>
</table>

Table 8.3-1 Decimal and binary numbers (0 – 7).

We express the production rule for building the graftal in terms of such binary numbers. Because there are $2^3$ possible combinations of digits \{0,1\}, we must specify 8 production rules.

An example of such an 8-fold production rule is:

$$0.1.0.1.0.00[01]0.0$$

or, otherwise written,

- position: 0 1 2 3 4 5 6 7
- rule: 0. 1. 0. 1. 0. 00[01]. 0. 0
- binary number: 000 001 010 011 100 101 110 111

An example will explain how the construction is carried out.

We take each individual digit of the rule and generate the binary triple. Compare the triple with the production rule. Replace the digit with the corresponding sequence from the rule. To do this, the formation of the triples must also be governed by a rule. This takes (e.g.) the following form:

For a single zero or one at the beginning, a 1 is added to left and right. For a pair of numbers, first a 1 is added to the left and then the pair is repeated with a 1 added to the right.

Start with a 1. We add 1 to left and right: this gives 111. If we had started with 0 we would have got 101.

Our production rule consists mainly of the strings ‘0’ or ‘00[01]’. A ‘1’ generates ‘0’ by applying the rule, a ‘0’ generates ‘00[01]’.

Applying the rule to these strings then leads to complicated forms.

We follow the development through several generations, beginning with ‘1’:
The rule given here is only an example. The rule expresses the fact that the string to the left of the arrow can be replaced by the string to its right. If we apply this rule to the string $1[0]1[0]0$, we get
\[11[0]1[0]0[1]0[1]0[0]1[0]1[0]0.\]

Another rule (111 $[1][1][1][1][1][1]$) represents, for instance, a tree or part of a tree with a straight segment 7 units long. Each 1 counts 1 unit, and in particular the numbers in brackets each represent a twig of the stated length. Thus the first open bracket represents a twig of length 2. It begins after the first 4 units of the main stem. The 4 units of the main stem end at the first open bracket. The main stem grows a further 2 units. Then there is a twig of length 3, issuing from the 6th unit of the main stem. The main stem is then finally extended by 1 unit (Figure 8.3-1).

This example shows how by using and interpreting a particular notation, namely $1111[1][1][1][1]$, a simple tree structure can be generated. Our grammar here has the alphabet \{0, 1,\}. The simplest graftal has the alphabet \{0, 1,\}. The ‘1’ and ‘0’ characterise segments of the structure. The brackets represent twigs.

\[\text{Figure 8.3-1 The structure } 1111[1][1][1][1].\]

Once we know how to interpret these bracketed structures, all we require is a method for producing structures with many twigs by systematically applying production rules. This variation on the idea just explained can be obtained as follows:

We agree that each part of the structure is generated from a triple of zeros and ones, such as 101 or 111. Each triple stands for a binary number, from which, with the aid of
At the next digit 1 we must attach the previous digit 0 from the main branch. If we do this we get the pair 01. Now we have:

Take the 01 and extend right by 1 to get 011.

The two remaining digits [01] then give 101 and 011.

Figure 8.3-2 shows how this graftal builds up over 6 generations.

Now that this example has clarified the principles for constructing graftals, we will exhibit some pictures of such structures.

In Figure 8.3-4 we show the development of a graftal from the 4th to the 12th generation. A sequence up to the 13th generation is shown in Figure 8.3-5.

We should point out that the development of graftal structures takes a lot of computation — hence time. In fact, the later generations can tie up your computer for an entire night. Your computer may also exceed the available RAM storage capacity (about 1 MB), so that generations this high cannot be computed (see the description in §11.3).
Generation 0

<table>
<thead>
<tr>
<th>1</th>
<th>transformation</th>
<th>111</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>rule</td>
<td>0</td>
</tr>
</tbody>
</table>

(An isolated ‘1’ at the start is extended to left and right by ‘1’.)

Generation 1

<table>
<thead>
<tr>
<th>0</th>
<th>transformation</th>
<th>101</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>rule</td>
<td>00[01]</td>
</tr>
</tbody>
</table>

(An isolated ‘0’ at the start is extended to left and right by ‘1’.)

Generation 2

<table>
<thead>
<tr>
<th>00[01]</th>
<th>transformation</th>
<th>100001</th>
<th>[001] 0111</th>
</tr>
</thead>
<tbody>
<tr>
<td>100001</td>
<td>[001] 0111</td>
<td>rule</td>
<td>011111</td>
</tr>
</tbody>
</table>

(For pairs of digits 1 is added to the left and to the right.)

Generation 3

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>101 011[111 111]</td>
<td>rule</td>
<td>00[01] 1 to 01</td>
</tr>
</tbody>
</table>

(If the main track is broken by a branch, the last element of the main branch is used for pair-formation.)

Generation 4

<table>
<thead>
<tr>
<th>00[01]</th>
<th>1</th>
<th>0</th>
<th>001</th>
<th>transformation</th>
<th>100 001</th>
<th>[001] 0111</th>
<th>011 [100 0011]</th>
<th>rule</th>
<th>01[11]1[01]</th>
</tr>
</thead>
</table>

(if the main track is broken by a branch, the last element of the main branch is used for pair-formation.)

Generation 5

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>101 011[111 111]</td>
<td>111</td>
<td>[101 011]</td>
<td>rule</td>
<td>00[01] 1</td>
</tr>
</tbody>
</table>

Generation 6


In order to make the above clearer, let us consider generations 3 and 4 (see Figure 8.3-2).

Generation 3 comprises 01[1 1].

Take the pair 01 and extend left by 1 to get 101.

Take the pair 01 and extend right by 1 to get 011.

The brackets follow.

Take the pair 11 and extend left by 1 to get 111.

Take the pair 11 and extend right by 1 to get 111.

Generation 4 comprises 00[01]1[01]. At generation 4 there is a difficulty. The main branch (001) is broken by a side-branch (brackets): 00[01]1[01].

Take the pair 00 and extend left by 1 to get 100.

Take the pair 00 and extend right by 1 to get 001.

Take the pair 01 and extend left by 1 to get 100.

Take the pair 01 and extend right by 1 to get 011.
Figure 8.3-5 A graftal from the 4th to the 13th generation.
Figure 8.3-3 Graftal-plant.

Figure 8.3-4 Development of a graftal from the 4th to the 12th generation.
8.4 Repetitive Designs

Now things get repetitive. What in the case of graftals required the endless application of production rules, resulting in ever finer structure, can also be generated by other simpler rules. The topic in this section is computer-graphical structures which can be continued indefinitely as 'repetitive designs' - rather like carpets. The generating rules are not production rules, but algorithms constructed in the simplest manner. The structures that are generated are neither fractals nor graftals, but 'repetitals', if you wish.

We found the simple algorithms in the Computer Recreations column of *Scientific American*; see Dewdney (1986b). Naturally we immediately began to experiment. The pictures we produced will not be concealed any longer:

![Interference pattern 1](image)

Data: 0, 10, 0, 20

Figure 8.4-1 Interference pattern 1.

The program listing for Figures 8.4-1 to 8.4-3 is very simple:

Program Fragment 8.4-1

```pascal
PROCEDURE Conett;
VAR
  l, J, c: integer;
  x, y, z: real;
BEGIN
```

```
Computer Graphics Experiments and Exercises for 98.3

The experimental field of graftals is still not widely known. The following examples will get you started. A program for graphical representation is given in §11.3.¹

Exercise 8.3-1
Experiment with graftals of the following structure:

Rule: 0.1.0.11[01].0.00[01].0.0
Angle: -40, 40, -30, 30
Number of generations: 10.

Exercise 8.3-2
Experiment with graftals of the following structure:

Rule: 0.1.0.1.0.10[11].0.0
Angle: -30, 20, -20, 10
Number of generations: 10.

Exercise 8.3-3
Experiment with graftals of the following structure:

Rule: 0.1[1].1.1.0.11.1.0
Angle: -30, 30, -15, 15, -5, 5
Number of generations: 10.

Exercise 8.3-4
Experiment with graftals of the following structure:

Rule: 0.1[1].1.1.0.11.1.0
Angle: -30, 30, -20, 20
Number of generations: 10.

Exercise 8.3-5
Experiment with graftals of the following structure:

Rule: 0.1[01].1.1.0.00[01].1.0
Angle: -45, 45, -30, 20
Number of generations: 10.

Exercise 8.3-6
Vary the above examples in any way you choose, changing the production rule, the angle, or the number of generations.

¹The idea of graftals has been known for some time in the technical literature; see Smith (1984), SIGGRAPH (1985). We first thought about carrying out this type of experiment on a PC after reading a beautiful essay about them. In this section we have oriented ourselves following the examples in that article: Estvanik (1986), p. 46.
Data: \( a = -137, \ b = 17, \ c = -4, \ n = 6378 \)

Figure 8.4-4 Garland.

```
FOR i := 1 TO Xscreen DO
    FOR j := 1 TO Yscreen DO
        BEGIN
            x := Left + (Right-Left)*i/Xscreen;
            y := Bottom + (Top - Bottom) * j / Yscreen;
            z := \text{sqr}(x) + \text{sqr}(y);
            IF trunc (z) < \text{maxInt} THEN
                BEGIN
                    c := trunc (z);
                    IF NOT odd (c) THEN SetPoint (i,j);
                END;
        END;
END;
```

Input data for \text{Left}, \text{Right}, \text{Bottom}, \text{Top} are given in the figures. Again the richness of form obtained by varying parameters is astonishing. The idea for this simple algorithm is due to John E. Conett of the University of Minnesota; see Dewdney (1986b).

A quite different form of design can be obtained with Barry Martin’s algorithm (Figures 8.4-4ff.). Barry Martin, of \text{Aston} University in Birmingham, devised a method
Figure 8.4-2 Interference-pattern 2

Data: 0, 30, 0, 100

Figure 8.4-3 Interference-pattern 3.

Data: 0, 50, 0, 80
PROCEDURE Martin1;
VAR
    i,j : integer;
    xOld, yOld, xNew, yNew : real;
BEGIN
    xOld := 0;
yOld := 0;
REPEAT
    SetUniversalPoint (xOld, yOld);
    xNew := yOld - sign (xOld) * sqrt (abs (b*xOld-c));
yNew := a - xOld;
xOld := xNew;
yOld := yNew;
UNTIL Button;
END;

Data: a = -200, b = -4, c = -80, n > 1  500000

Figure 8.4-6 Cell culture.

With these completely different pictures we bring to and end our computer-graphical experiments, and once more recommend that you experiment for yourself.
which is just as simple as the above method of John Conett. It depends on two simple formulas, which combine together the sign, absolute value, and root functions. The sign function has the value +1 or -1, depending on whether the argument \( x \) is positive or negative. If \( x = 0 \) then the sign function equals 0.

Figure 8.4-S Spiderweb with \( a = -137, b = 17, c = -4, n = 1898\,687 \).

The program listing for Figs 8.4-4ff. is as follows:

```pascal
FUNCTION sign (x: real) : integer;
BEGIN
  sign := 0;
  IF x <> 0 THEN
    IF x < 0 THEN
      sign := -1
    ELSE IF x > 0 THEN
      sign := 1;
  END;
END;
```
In previous chapters you have been confronted with many new concepts and meanings. It all began with experimental mathematics and measles. We reached a provisional end with fractal computer graphics and now with carpet designs. Other aspects will not be discussed further.

Until now we have made no attempt to structure our discoveries in this new science, on the border between experimental mathematics and computer graphics. We attempt this in the next chapter under the tide ‘step by step into chaos’. After a glance back to the ‘land of infinite structures’, our investigations of the relation between order and chaos will then come to an end.

In the chapters after these (Chapter 11 onwards), we turn to the solutions to the exercises, as well as giving tricks and tips which are useful for specific practical implementations on various computer systems.

Computer Graphics Experiments and Exercises for $8.4$

Exercise 8.4-1
Implement program listing 8.4-1 and experiment with different data in the range $[0,100]$ for the input size.
Try to find how the picture varies with parameters.
Which parameters produce which effects?

Exercise 8.4-2
Implement program listing 8.4-2 and experiment with different data for the input variables $a$, $b$, $c$.
Try to find how the picture varies with parameters.
Which parameters produce which effects?

Exercise 8.4-3
In program listing 8.4-2 replace the statement
\[ x_{\text{New}} := y_{\text{Old}} - \text{sign}(x_{\text{Old}}) \times \text{sqrt}(\text{abs}(b \times x_{\text{Old}} - c)); \]
by
\[ x_{\text{New}} := y_{\text{Old}} - \sin(x); \]
and experiment (as in Exercise 8.4-2).
The people of Bremen are used to all kinds of weather. But what happened in the summer of 1985 in Bremen exceeded the proverbial composure of most inhabitants. On the 24th of July the telephone in the weather office was running hot. Angry callers complained about the weather forecast which they had read in the morning in the Weserkurier. There, a day later, you can read a lengthy article on the summer weather:

Lottery players discover twice a week whether they have landed a jackpot or a miserable failure. The game of Bremen weather can now be played every day. For example, whoever took yesterday’s forecast from the Bremen weather office as the basis of his bet may as well have thrown it down the drain. Instead of ‘heavy cloud and intermittent rain with temperatures of 19° we got a beautiful sunny summer’s day with blue skies, real bikini weather.’

What happened to make the meteorologists go so wrong, and what does it have to do with complex systems and the concept of chaos?

The starting point for any weather forecasts is the synopsis, that is, a survey of the current weather over a large area. The basis for this is measurements and observations from weather stations on land or at sea. For example, every day radiosondes climb into the atmosphere, and during their climb to almost 40 km in altitude they measure temperature, humidity, and pressure. A whole series of parameters such as pressure, temperature, dewpoint, humidity, cloud cover and windspeed are collected in this manner and input into a forecasting model, which is calculated with the aid of high-speed supercomputers.

Such a forecasting model is a system of differential equations, which describes a closed, complex system. It is derived from particular physical assumptions, which you may perhaps have encountered during your schooldays. Within it are quantities such as:

- impulse
- mass (continuity equation)
- humidity (balance equation for specific heat)
- energy (primary concept in the study of heat)

As already touched upon in the first chapter, the German meteorological department uses a lattice-point model, which lays down a 254 km mesh (at 60° N) over the northern hemisphere. It recognises 9 different heights, so there are about 5000 x 9 = 45 000 lattice points. Influences from ground level (soil, ocean) and topography (mountains, valleys) are taken into consideration at individual lattice points.

For each lattice point the evolution of the atmospheric state is computed by ‘mathematical feedback’ from the initial state. Every 3.33 minutes the current state of a lattice point is taken as the initial value (input) for a new computation. Such a time-step takes the computer 4 seconds in ‘real time’. The preparation of a 24-hour forecast takes about 30 minutes.

The model equations contain the following parameters: temperature, humidity, wind, pressure, cloud cover, radiation balance, temperature and water content of the ground, water content of snow cover, warm currents at ground level, and surface
23.7.1985

to newspapers
headline: correction

weather conditions.
westerly winds are carrying massive warm and cloudy air-masses with associated disturbances towards north-west Germany.

weather forecast for the weser-ems region Wednesday: heavy cloud, and intermittent rain or showers especially near the coast. clouds dispersing in the afternoon leading to cessation of precipitation. Warming to around 19 degrees Celsius. cooling at night to 13 to 9 degrees Celsius. moderate to strong westerly winds.

further outlook:
thursday cloudy, becoming warm, and mainly dry. temperatures increasing.

bremen weather bureau.

Overnight (24.7.1985, 2.00 MEST\(^1\)), the trough became quite pronounced and lay close to the east of Scotland. According to forecast, it moved further to the east and 12 hours later was off Jutland. The cloud cover associated with the trough then stretched only into the coastal regions and brought a few drops of rain to isolated parts. Intensive and high precipitation passed over Schleswig-Holstein. In contrast, in Bremen almost the entire day was sunny. The weather reports of 24 July then showed how wrong the forecast of 23 July 1985 was.

Weather Report 24 July 1985

<table>
<thead>
<tr>
<th></th>
<th>8.00</th>
<th>sun</th>
<th>rain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bremen</td>
<td>clear</td>
<td>10 h</td>
<td>---</td>
</tr>
<tr>
<td>Heligoland</td>
<td>overcast</td>
<td>3 h</td>
<td>0.1 mm (L/m(^2))</td>
</tr>
<tr>
<td>Schleswig</td>
<td>cloudy</td>
<td>1/2 h</td>
<td>6 mm (L/m(^2))</td>
</tr>
</tbody>
</table>

On that day the duty meteorologist\(^2\) could soon recite her explanation of the false prediction by heart:

\(^{1}\)Middle European Summer Time.
\(^{2}\)The information was provided by the Bremen weather office on the instructions of qualified meteorologists Sabine Nasdalack and Manfred Klöppel.
temperature of the ocean.

This is an impressive number of lattice points and parameters, which argues for the complexity, and equally for the realistic nature, of the forecasting model.

But we must be more honest and consider how likely it is, in spite of this, that a false prediction might be made. There is a whole series of evident possibilities for failure in the model:

- Uncertainty and inaccuracy in the analysis, due to poverty of data (e.g. over the ocean) or inadequate description of the topography.
- Space-time solution of the weather parameters in the prediction model. Of course, the finer the lattice and the shorter the time-step, the better the prediction will be. But too small units lead to long computation times!
- Various processes in the atmosphere are only understood empirically: that is, they are not studied through physically grounded equations, but with the help of parameters obtained in experiments. Thus convection, precipitation regions, ground processes, and the interaction of ground and atmosphere are all described empirically.
- Various boundary conditions cannot be represented well. Among these are the influence of ‘edges’ of the model space (weather in the southern hemisphere, deeper ground and water layers).

One might now imagine that the development of a finer lattice, a still better model, or an increase in the computational capacity of the supercomputer, could lead to an improved success rate of almost 100%.

But in fact this belief in computability, that by setting up all parameters the behaviour of a complex system can be understood, is fallacious — though it is encountered throughout science. This is true of meteorology, physics, and other disciplines. The discovery of chaos theory has cast great doubt upon the scientific principle of the ‘computability of the world’. Let us look again at the precise situation on the 23/24 July, to find out what the weather has to do with the concept of chaos.

On 23 July at 11.30 the weather report for 24 July 1985 was dictated by the duty meteorologist on to the teleprinter. According to this, the next day would be sunny and warm. As a rule, the punched tape with the weather report remains untransmitted in the teleprinter, so that later weather changes can be incorporated. The colleague who took over around midday faced a new situation, which led to second thoughts.

A drop in pressure had suddenly appeared to the west of Ireland. Such a tendency often leads to the development of a trough, leading to a worsening of the weather in the direction that the air is moving. In this case the trough was known to be capable of development, and its associated warm/cold front would then move east. This would lead to an air flow in the direction of the North Sea coast over Jutland, passing over the Baltic Sea. The duty meteorologist changed the previously prepared report and put the following message on the teleprinter:
Perhaps the Gingerbread Man had a hand in events?

In the dynamical development of systems like the weather, near complex boundaries all predictions come to nothing. At the frontier between regular and chaotic development of such a system we must make the lattice points infinitely close together to make the model 100 times better, while our computer program becomes larger by a factor of 1000...

Moreover, negligible changes to a single parameter on the borderline of the system can make it go chaotic. In extreme form, in such a situation the ‘flap of a butterfly’s wing’ can change the weather!

In your experiments with Feigenbaum diagrams, Julia sets, and the Gingerbread Man, you have already seen how sensitively systems can react to small changes in parameters. If even simple systems can react so severely, you can see how much more severe it must be for complicated systems like the weather. Astonishingly, however, it seems that even the weather functions according to relatively simple principles, similar to those we have studied. This also applies to other systems whose behaviour depends on many parameters. This explains the interest of many scientists in chaos theory. While there can be no return to the ancient dream of ‘computability of the world’, at least there is progress in understanding how the change from an ordered computable state into an unpredictable chaotic state can occur.

In particular, chaos theory shows that there is a fundamental limit to the ‘computability of the world’. Even with the best supercomputers and rapid technological development, in some cases it may be impossible to predict the behaviour of a system. It
'Around 12 midday we prepare the weather forecast for the next day. For Wednesday 24 July we were predicting a sunny day, which it was. Then suddenly a trough appeared on the map and a colleague on a later shift quickly amended the forecast. It was our misfortune that the trough of low pressure with cloud and rain passed to the North of Bremen at a distance of about 100 km. On the North Sea coast it did rain and it was also fairly cool. We did our best to within 100 km.'

The weather forecast for 25 July 1985 was ‘sunny and warm’. This was doubly unfortunate for the Bremen weathermen, because on that day it then rained. This was another case where a ‘weather frontier’ 50 or 100 km wide rendered all forecasts useless. Success and failure were only a hair’s breadth apart. No wonder. And the Bremen weathermen might have realised this, if they had witnessed a related situation, which we have ‘played around with’ using computer graphics.

Figure 9-1 Complex weather boundaries around Bremen: 23/24.7.1985.
similar conclusions from similar assumptions. But often this strengthening of the causality principle fails and the consequences differ considerably. Then we speak of ‘chaos’. For example, it shocks a physicist to learn that in fact the strong causality principle need not hold without restriction in classical mechanics: we need only think of a billiard player. The movement of the ball is governed by the classical laws of motion and the reflection principle. But the path of the ball is in no way predictable. After just a few bounces it can no longer be foreseen. Even a manifestly deterministic system can be chaotic. Tiny changes in the forces during the motion, or in initial conditions, lead to unpredictable movements. This can even happen as a result of the gravitational attraction of a spectator standing near the billiard table.

Chaotic systems are the rule in our world, not the exception! This opens up a reversal of our thinking:

- Chaotic systems lie behind significant dependence on initial conditions.
- The strong causality principle does not always hold. Similar causes do not always produce similar effects.
- The long-term behaviour of a system may be **uncomputable**.

For further examples of chaotic systems we do not need to restrict ourselves to the weather. Simpler systems can also demonstrate the limits to computability.

Time is fundamental to our **civilisation**. For a long time its measurement depended on the regular swing of a pendulum. Every young physics student learns the ideas that govern the pendulum. Who would imagine that chaos sets in if we add a second pendulum to its end? But that’s what happens! Two double pendulums, constructed to be as similar as possible, and started with the same initial conditions, at first display similar behaviour. But quite soon we reach a situation where one of the pendulums is in unstable equilibrium and must decide: do I fall to the left or right? In this situation the system is so sensitive that even the attractive force of a passing bird, the noise of an exhaust, or the cough of an experimentalist can cause the two systems to follow entirely different paths. Many other examples present themselves if we consider flows. The air currents behind buildings or vehicles are chaotic. The eddies in flowing water cannot be pre-computed. Even in the dripping of a tap we find all behaviour from ‘purest order’ to ‘purest chaos’. But there is a further discovery, first made in recent times: whenever a system exhibits both order and chaos, the transition occurs in the same simple manner, the one we were led to in ‘step by step into chaos’. Perhaps this simple pattern is one of the first fingerprints of chaos, the first ‘seismic event’, which signals uncomputability.

What do water drops, heartbeats, and the arms race, have in common? ‘Nothing’, anyone would probably say, if asked. But all three things are involved in chaos research, **all** three show the same simple pattern that we saw in ‘step by step into chaos’.

**The Dripping Tap**

Chaos can **be** found in a dripping tap. Here we can even experiment for ourselves. Normally a tap has two states: open or closed. We are of course interested in the border
might be a political system, economic, physical or otherwise. If we find ourselves in these boundary regions, then any further expenditure is a waste of money.

We nevertheless have a chance. We must learn to understand the ‘transition from order to chaos’, and to do this we begin with simple systems. At the moment this is done mostly by mathematicians and physicists. You yourself have done it too in your computer graphics experiments - of course without studying intensively the regularities towards which such a process leads.

The final aim of all this investigation is to obtain something like a ‘fingerprint’ of chaos. Perhaps there is a central mathematical relationship, hidden in a natural constant or a figure like the Gingerbread Man? Perhaps there are ‘seismic events’ that proclaim chaos? That is what we are seeking. In fact there do seem to be such signs of chaotic phenomena, which signal the transition from order to chaos.

Each of us has a rudimentary understanding of this opposing pair of concepts. We speak of order when ‘everything is in its place’. Chaos, according to the dictionary, means among other things ‘confusion’. We find another interesting hint there too. By ‘chaos’, the ancient Greeks meant the primordial substance out of which the world is built. More and more, scientists are coming to the conclusion that chaos is the normal course of events. The much-prized and well-understood order of things is just a special case. This exceptional circumstance has been the centre of scientific interest for centuries, because it is easier to understand and to use. In combination with the indisputable successes of modern science over the past 200 years it has led to a disastrous misconception: that everything is computable. When today a model fails and predicted events do not occur, we simply assume that the model is not good enough, and that that is why the predictions fail. We confidently believe that this can be corrected by more and better measurements and bigger mathematical and computational investment. At first it seems quite a startling idea that there exist problems that simply are not computable, because they lead to ‘mathematical chaos’. We have discussed the example of weather at the beginning of this book and in this chapter. When two cars pass each other in the street, a vortex forms in the air between them. As a result, depending on whether we drive on the left or right, whether we live in the northern or southern hemispheres, the global high and low pressure systems are strengthened or weakened. But which weather forecasts take traffic into account? In an extreme case we speak of the ‘butterfly effect’. The flap of a butterfly’s wing can change our weather! This idea occurred to the American meteorologist Edward N. Lorenz in 1963. He came to the conclusion that long-term weather prediction may not be possible (compare 33.3).

In daily life and science we assume that nothing happens without a reason (the causality principle). Whether we apply this principle to reality or to a mathematical experiment, it makes no difference. This long-standing principle that ‘equal causes have equal effects’, lies at the heart of our scientific thinking. No experiment would be reproducible if it did not hold. And therein lies the problem. This principle makes no statement about how small changes in causes change their effects. Even the flap of a butterfly’s wing can lead to a different outcome. Usually it ‘still works’, and we obtain
If a little water flows, the drops follow each other at equal intervals. By increasing the flow rate, periods 2 and 4 can be clearly detected. Finally, shortly before the water flows in a smooth stream, big and small drops follow each other indiscriminately. We have reached chaos!

A possible design of apparatus is shown in Figure 9-3.

The Heartbeat

The heartbeat is another process, in which the complex system ‘heart’ attains a chaotic state. We consider the process somewhat more precisely.

Normal heartbeats depend upon the synchronised behaviour of many millions of strands of heart muscle. Each of these individual elements of the heart’s musculature runs through an electrophysiological cycle lasting about 750 ms. Sodium, potassium and chlorine ions are so arranged, inside and outside the cell wall, that by a combination of chemical events each individual cell attains a progressively unstable ‘explosive’ electrophysiological state. Millions of tiny chemical ‘catapults’ are sprung.

It is now purely a matter of time before this situation leads to a sudden increase in the electrical potential difference across the cell membrane. This is the trigger for the muscular activity of the heart. Normally the initiative for this is controlled by natural pacemaker tissue, which conveys the impulse to the active muscles by a circuit similar to the nervous system.

Once the above chain reaction has begun, it propagates through the musculature of the heart by transmission from each cell to its neighbours. The ‘explosive’ neighbouring cells are triggered. The process of transmission takes the form of a travelling wave, like a burning fuse, and within $60 - 100$ ms this wave has travelled right round the heart.

One consequence, that different parts of the whole heart muscle contract at very similar times, is necessary for the optimal functioning of this organ. It can sometimes happen that the process of building up the potential can reach a critical level in some places earlier than it does elsewhere in the active musculature. As a result, the stimulus from outside can fail to occur. This is literally fatal, because the outside stimulus provides the starting signal that triggers off the entire heart. Possible causes include a cardiac infarction, that is, a localised injury to the heart muscle, which becomes electrophysiologically unstable and capable of providing a chaotic stimulus.

After ‘ignition’, a buildup of potential and the onset of muscular contraction, there follows a passive condition lasting some 200-300 ms and leading to neither action nor reaction. This is the refractory phase. Because of this spatially extended discharging process in the roughly 500 cm$^3$ muscle mass, this phase is important to synchronise the next work-cycle throughout the entire heart muscle. Ultimately it guarantees the coordinated activity of the millions of muscle strands.

The control system responsible for the regular transmission of the triggering impulses is essential. If a ‘firing’ impulse arrives at the active muscles too soon, then these will react too soon. The result is an irregular heartbeat: an extrasystole.
zone, when the tap is only partially open. The dripping tap then represents an ordered system. The drops are of equal size and fall at regular intervals. If the tap is opened a little more, the drops fall more quickly, until we encounter a phenomenon which we have previously seen only as mathematical feedback: suddenly two drops of different sizes appear, one after the other.

In the same way that a curve in the Feigenbaum diagram can grow two branches, where the sequence alternates between a small and a large value, so also does the water behave. After a large drop there follows a smaller one; after a small one comes a large one.

Unfortunately it is not so easy to observe what happens next. The very rapid events are best seen using photography or with the aid of a stroboscope. Then under some conditions we can see a further period-doubling: a regular sequence of four different drops! Of course, the periods of time between them also differ.

With an accurate timer all this can be made quantitative. The arrangement should be one where the flow rate of the water can be changed reproducibly. Unfortunately a tap is not accurate enough, and it is better to use a water reservoir about the size of an aquarium. A tube is placed across the edge and ends in a spout, made as uniform as possible. It should point downwards. The height of this spout, compared to the water level, controls the quantity of fluid that flows per minute. Because the size of drops is hard to measure, we measure the times at which the drops fall. To do this we let them fall through a suitable light-beam, a few centimetres below the opening. An electronic timer produces a sequence of measurements. We discover:

\[ \text{Figure 9-3 Water drop experiment.} \]
questionable whether so simplified a formulation of this fundamental problem is really applicable to our times.

Today we live in a world of the balance of terror. Complex systems such as the global environment or national defence switch between phases of order and disorder. Chaotic situations are well known in both systems. Seveso, Bhopal and Chernobyl are environmental catastrophes. World wars and other more local conflicts are peace catastrophes.

History offers many examples of how the precursors of an outbreak of war announce themselves. At the threshold between war and peace political control and predictability are lost. ‘I suggest that war be viewed as a breakdown in predictability: a situation in which small perturbations of initial conditions, such as malfunctions of early warning radar systems or irrational acts of individuals disobeying orders, lead to large unforeseen changes in the solutions to the dynamical equations of the model,’ says Alvin M. Saperstein (1984), p. 303.

In his article Chaos – a model for the outbreak of war he starts out with the same simple mathematical model that we have encountered in the Feigenbaum diagram. The starting point is the following equation, which you should recognise:

\[ x_{n+1} = 4b \cdot x_n \cdot (1-x_n) = F_b(x_n) \]

One can easily show that the attractor for \( b < 1/4 \) is zero. In the range \( 1/4 < b < 3/4 \) the attractor is \( 1 - b/4 \). For \( b > 3/4 \) there is no stable state. The critical point is when \( b = 0.892 \). In certain places there are 2, 4, 8, 16, etc. states. Chaos announces itself through period-doubling. Past the critical value, chaos breaks out. You can easily change your Feigenbaum program to determine the value for period-doubling more accurately.

The Saperstein model applies to a bilateral arms race between two powers \( X \) and \( Y \), which proceeds ‘step by step’. The symbol \( n \) can represent the number of years or the military budget. The model of the arms race consists of the following system:

\[
\begin{align*}
    x_{n+1} & = 4a \cdot y_n \cdot (1-y_n) = F_a(y_n) \\
    y_{n+1} & = 4b \cdot x_n \cdot (1-x_n) = F_b(x_n)
\end{align*}
\]

with \( 0 < a, b < 1 \). The dependent variables \( x_n \) and \( y_n \) represent the proportion that the two nations spend on their armaments. Thus the following should hold: \( x_n > 0 \) and \( y_n < 1 \).

The armament behaviour of one nation depends of course on that of its opponent up to the current time, and conversely. This is expressed by the dependence between \( x \) and \( y \). Much as in the measles example, the factors \( (1-y_n) \) and \( (1-x_n) \) give the proportion of gross national product that is not invested in armaments. Depending on the values of the parameters \( a \) and \( b \), we get stable or unstable behaviour of the system. The two nations can ‘calculate’ the behaviour of their opponents – or perhaps not.

Saperstein has derived a table from the book European Historical Statistics 1750-1970, which shows the military output of several countries between 1934 and 1937 in terms of gross national product (GNP).
This is primarily a normal phenomenon. Even in a healthy heart it can be observed, insofar as this impulse may act on a uniformly ready muscle. But if parts of the heart find themselves in an inaccessible stationary state, while other parts are ready to transmit or propagate a spreading impulse, then a fatal condition ensues. It begins with a division of the activity of the heart muscle into regions that are no longer in synchrony. A consequence is the threat that islands of musculature will exhibit cyclic stimulus processes: chaos breaks out, and the result is fibrillation. Despite maximal energy use, no output occurs from the biological pump ‘heart’. A vicious circle has set in.

Figure 9-4 shows a normal ECG and an ECG showing the typical symptoms of fibrillation. The amplitude is exaggerated compared with the time in relative units.

![ECG curves: normal action (top) and fibrillation.](image)

Astonishingly, this transition from order to chaos, which means fibrillation and death, seems to follow the same simple pattern as water drops and the Feigenbaum diagram. Feigenbaum called the phase shortly before chaos set in *period-doubling*. In this situation complex systems oscillate to and fro between 2, then 4, then 8, then 16, and so on states. Finally nothing regular can be observed.

In the case of the heart, Richard J. Cohen of the Massachusetts Institute of Technology found the same typical pattern in animal experiments. These might imply that an early warning of such extrasystoles in the heart might perhaps be able to save lives.

**Outbreaks of War**

As a final example we mention that researchers in peace studies have also shown an interest in chaos theory. Again we can see the *first* tentative beginnings, which as in other examples suggest how effective the applications might become. But it is
oscillating to and fro between two possible states of the system. Mixtures of states can develop, without the system as a whole becoming chaotic.

Of great interest today is the manufacture of new materials. Their magnetic and non-magnetic properties play an important role for different characteristics, such as elasticity or other physical properties. In fact, today, chaos theorists are already ‘experimenting’ with such materials, albeit hypothetical ones. For this purpose the data of real materials are incorporated in a computer model, which calculates the magnetic and non-magnetic zones. The pictures obtained in this manner are similar to Julia sets. Of course people are particularly interested in the complex boundaries between the two regions.

A surprising result of this research could be the discovery that highly complex phase transitions, as they apply to magnetism, can be understood through simple mechanisms.

Another example from biology shows that even here the Feigenbaum scenario is involved. The biologist Robert M. May investigated the growth of a type of insect, the gypsy moth *Lymantria dispar*, which infests large areas of woodland in the USA. In fact there are all the signs that this sometimes chaotic insect behaviour can be described by the Feigenbaum formula: see May (1976), Breuer (1985).

Chaos theory today concerns itself, as we have seen, with the broad question of how the transition from order to chaos takes place. In particular there are four questions that the researchers pose:

1. How can we detect the way in which ‘step by step’ inevitably leads to chaos?
   Is there a fingerprint of chaos, a characteristic pattern or symptom, which can give advance warning?
2. Can this process be formulated and pinned down in simple mathematical terms?
   Are there basic forms, such as the Gingerbread Man, which always occur in different complex systems of an economic, political, or scientific nature?
3. Are there basic relations in the form of system constraints or invariants?
4. What implications do all these discoveries have for the traditional scientific paradigm?
   What modifications or extensions of existing theoretical constructions are useful or important?
5. How do natural systems behave in transition from order to chaos?

Video Feedback

To bring to a close this stepwise excursion into the continuing and unknown development of chaos theory, we will introduce you to a graphical experiment, which will set up the beginnings of a visual journey into the ‘Land of Infinite Structures’. This experiment requires apparatus which is already available in many schools and private households. The materials are: a television set, a video camera, and a tripod. Whether you use a black-and-white or a colour TV is unimportant.
Step by Step into Chaos

<table>
<thead>
<tr>
<th></th>
<th>France</th>
<th>Germany</th>
<th><strong>Italy</strong></th>
<th>UK</th>
<th>USSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1934</td>
<td>0.0276</td>
<td>0.0104</td>
<td>0.0443</td>
<td>0.0202</td>
<td>0.0501</td>
</tr>
<tr>
<td>1935</td>
<td>0.0293</td>
<td>0.0125</td>
<td>0.0461</td>
<td>0.0240</td>
<td>0.0552</td>
</tr>
<tr>
<td>1936</td>
<td>0.0194</td>
<td>0.0298</td>
<td>0.0296</td>
<td>0.078</td>
<td>1</td>
</tr>
<tr>
<td>1937</td>
<td>0.0248</td>
<td>0.0359</td>
<td>0.0454</td>
<td>0.0947</td>
<td>not known</td>
</tr>
</tbody>
</table>

Table 9-1 Dependence of military output on GNP, Saperstein (1984) p. 305.

The values in Table 9-1 are now taken in turn for \( x_0, y_0 \), respectively \( x_1, y_1 \), in the model equations, and \( a \) and \( b \) determined from them. Table 9-2 shows the result:

<table>
<thead>
<tr>
<th></th>
<th>( a )</th>
<th>( b )</th>
</tr>
</thead>
<tbody>
<tr>
<td>France-Germany</td>
<td>(1934-35)</td>
<td>0.712</td>
</tr>
<tr>
<td>France-Italy</td>
<td>(1936-37)</td>
<td>0.214</td>
</tr>
<tr>
<td>UK-Germany</td>
<td>(1934-35)</td>
<td>0.582</td>
</tr>
<tr>
<td>UK-Italy</td>
<td>(1934-35)</td>
<td>0.142</td>
</tr>
<tr>
<td>USSR-Germany</td>
<td>(1934-35)</td>
<td>1.34</td>
</tr>
<tr>
<td>USSR-Italy</td>
<td>(1936-37)</td>
<td>0.819</td>
</tr>
</tbody>
</table>

Table 9-2 Parameters \( a \) and \( b \), Saperstein (1984), p. 305.

Accordingly, the arms race between USSR and Germany during the chosen period is in the chaotic region. France-Germany and USSR-Italy are, in Saperstein’s interpretation, near the critical point.

For such a simple model the results are rather surprising, even if no temporal or historical development is taken into consideration. We suggest that you test the Saperstein model and locate new data. Statistical yearbooks can be found in most libraries. Of course the model is too simple to provide reliable results. We are in the early days of chaos research, and we can only hope that eventually it will be possible to help avoid chaotic situations in real life.

Phase Transitions and Gipsy Moths

These three examples are typical of many other phenomena currently under investigation by scientists in many fields. We briefly describe one of them.

Changes from order to disorder are on the physicist’s daily agenda. The transition from water to steam, the change from a conducting to a superconducting state at low temperature, the transition from laminar to turbulent flow or from solid to fluid or gaseous states characterise such phase transitions. Phase transitions are extremely complex, because in the system certain elements ‘wander’ for indeterminate times,
The setup is conceptually simple. The video camera is connected to the TV and pointed at the screen. Both machines are switched on. The camera films the picture that it itself creates. In the TV we see a picture of the TV, containing a picture of the TV, containing a picture of the TV, containing...

A recursive, self-similar picture appears. Now bring the camera nearer to the screen. At certain places the screen becomes very bright, at others it stays dark. Feedback leads to a strengthening, in one or the other direction. The interesting thing for us is the border between the light and dark regions. There accidental variations are enhanced, so that scintillations appear, the **first** symptoms of chaos.

A word about the parameters we can vary in this experiment. On the TV these are brightness and contrast; on the camera they are field of vision (zoom) and sensitivity. If necessary the automatic exposure control must be shut off. Our third piece of apparatus plays an especially important role: the tripod. With this we can tilt the camera at an angle between 0° and 90° above the monitor. A bright speck on the screen can become brighter after being filmed and may strengthen further iterations.

Switch off the light and darken the room. Suddenly the journey begins. Through feedback between the camera and the TV, remarkable dynamically changing structures appear (Figure 9–5), and chaos shows its face. The patterns that arise in this way are so varied that we will make no attempt to describe them.

Nobody can yet compute or predict these structures. Why should it be otherwise?

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3The pictures on the TV screen generally resemble such computer-generated **structures**.
With our final experiments on fractal graphics, and questions of the fundamental principles of chaos theory that are today unresolved, we end the computer graphics experiments in this book. That does not mean that the experiment is over for you. On the contrary, perhaps it has only just really begun.

For the Grand Finale we invite you on a trip into the Land of Infinite Structures. That is what we have been discussing all along. A microcosm within mathematics, whose self-similar structures run to infinity, has opened up before us.

Have you ever seen the Grand Canyon or Monument Valley in America? Have you perhaps flown in an aeroplane through their ravines and valleys? Have you gazed out from a high peak upon the scenery below? We have done all that in the Land of Infinite Structures, too. And here we have once more collected together some of the photographs as a memento.

With the sun low in the evening, when the contours are at their sharpest, we fly from the west into Monument Valley. Rocky outcrop upon rocky outcrop towers red into the sky. Below spreads the flat land of the reservation. Between two mesas we lose height and turn to the right:

Figure 10.1

Ahead of us stretches the plateau. At its edge, as far as the eye can see in the twilight, stretch the cliffs, seeming to lose themselves in the infinite distance:

Figure 10.2
10 Journey to the Land of Infinite Structures
Once more we must climb, to gain height, until behind the winding mountain chain the airport lights appear:

The following day, when we fly over the Grand Canyon, our appetite for the variety of the forms that the Colorado has engraved in the rock during its thousand-year efforts is insatiable. Joe, the pilot, has switched on the terrain radar, which plots contour lines. Remarkably, as in the three-dimensional world of forms, which lies before our eyes, a strange reality now appears.
A glance at our flight-plan shows that we are flying in the area of a basin boundary:

Figure 10.3

The nearer we approach, the more precipitous and forbidding the slopes become, throwing long shadows in the evening sun:

Figure 10.4

Suddenly a gap opens up in the hitherto impenetrable massif. We follow it with the setting sun. The gap becomes smaller and smaller. We switch on the terrain radar. Whenever critical points loom ahead, we switch to the next level of magnification:
Journey to the Land of Infinite Structures

Figure 10.8
Figure 10.9
Figure 10.10
Figure 10.11
Figure 10.12
On the next day of the trip we once more fly over the outcroppings of the Grand Canyon. ‘How many years did it take the Colorado to produce these contours? It is at most a hundred years since humans first saw them.’

We scramble out of the aircraft and look around at the place we have reached:
A few days later we depart from base in a car to see the local terrain. We encounter two Indians, who want to sell us their artwork, carvings, drawings, and finely beaten jewellery. We have never seen such art before. The forms are hardly ever geometrically simple. Indeed, in general we find complex patterns, which split up infinitely finely (see the following figures). We ask the Indians what this art-form is called but do not understand what they say. ‘Ailuj, Ailuj!’ they cry, and point to their drawings. What is this ‘Ailuj’? We do not understand.
We look again. I point silently to the heavens. A flock of birds flies to the west. They go on forever.
11.1 The **Fundamental** Algorithms

In the first eight chapters we have explained to you some interesting problems and formulated a large number of exercises, to stimulate your taste for computer graphics experiments. In the chapters following Chapter 11 we provide solutions to the exercises, sometimes as complete programs or else as fragments. The solution, the complete Pascal program, can be obtained by combining the ready-made component fragments, after which you can perform a great number of graphical experiments.

Structured programs are programs in which the founder of the programming language Pascal - the Swiss computer scientist Niklaus Wirth - has always taken a great interest. Such programs are composed only of procedures and functions. The procedures are at most a page long. Naturally such programs are well documented. Any user who reads these programs can understand what they do. The variable names, for example, convey their meaning and are commented at length when necessary. In particular the programs are written in a structured fashion, in which the ‘indentation rules’ and ‘style rules’ for Pascal are strictly adhered to. We hope that you too will write structured programs, and we would like to offer some advice.

Perhaps you have read the entire book systematically up to Chapter 11, to get a good survey of the formulation of the problem, perhaps you have also written the first few programs. By analysing our program description you have surely noticed that the structure of our programs is always the same. The reason is that we have always tried to write structured programs.

These are, in particular:

- portable, so that they can easily run on other computers (‘machine-independent’);
- clearly structured (‘small procedures’);
- well commented (‘use of comments’);
- devoid of arbitrary names (‘description of variables and procedures’).

Exceptions are limited and removed in a tolerable time.

New programs can quickly be assembled from the building blocks. You can get a clear idea of the structure of our programs from Example 11.1-1:

Reference Program 11.1-1 (cf. Program 2.1-1)

```pascal
PROGRAM EmptyApplicationShell; (* for computer XYZ *)
(* library declarations where applicable *)

CONST
  Xscreen = 320; (* e.g. 320 points in x-direction *)
  Yscreen = 200; (* e.g. 200 points in y-direction *)

VAR
  PictureName: string;
```
11 Building Blocks for Graphical Experiments
BEGIN
    REPEAT
        UNTIL KeyPressed (* DANGER - machine-dependent! *)
    END;

PROCEDURE Newlines (n : integer);
    VAR i : integer;
    BEGIN
        FOR i := 1 TO n DO
            writeln;
    END;

(* END: Useful Subroutines *)
(* --------------------------UTILITY--------------------------*)

(* ---------------------------GRAPHICS------------------------*)
(* BEGIN: Graphics Procedures *)

PROCEDURE SetPoint (xs, ys : integer);
    BEGIN
        (* Insert machine-specific graphics commands here *)
    END;

PROCEDURE SetUniversalPoint (xw, yw: real);
    VAR xs, ys : real;
    BEGIN
        xs := (xw - Left) * Xscreen / (Right - Left);
        ys := (yw - Bottom) * Yscreen / (Top - Bottom);
        SetPoint (round(xs), round(ys));
    END;

PROCEDURE GoToPoint (xs, ys : integer);
    BEGIN
        (* move without drawing *)
        (* Insert machine-specific graphics commands here *)
    END;

PROCEDURE DrawLine (xs, ys : integer);
    BEGIN
        (* Insert machine-specific graphics commands here *)
    END;
Left, Right, Top, Bottom : real;
(* include additional global variables here *)
Feedback : real;
Visible, Invisible : integer;

(* ---------------------------UTILITY-----------------------------*)
(* BEGIN: Useful Subroutines *)
PROCEDURE ReadReal (information : STRING; VAR value : real);
BEGIN
write (information);
readln (value);
END;

PROCEDURE ReadInteger (information : STRING; VAR value : integer);
BEGIN
write (information);
readln (value);
END;

PROCEDURE ReadString (information : STRING; VAR value : string);
BEGIN
write (information);
readln (value);
END;

PROCEDURE InfoOutput (information : STRING);
BEGIN
writeln (information);
writeln;
END;

PROCEDURE CarryOn (information : STRING);
BEGIN
write (information, ' hit <RETURN> ');
readln
END;

PROCEDURE CarryOnIfKey;
BEGIN \( f := p + k \times p \times (1-p) \);
END;

PROCEDURE FeigenbaumIteration;
VAR
    range, i: integer;
    population, \( \text{deltaxPerPixel} \): real;
BEGIN
    \( \text{deltaxPerPixel} := \frac{\text{Right} - \text{Left}}{\text{Xscreen}} \);
    FOR range := 0 TO \( \text{Xscreen} \) DO
        BEGIN
            Feedback := \( \text{Left} + \text{range} \times \text{deltaxPerPixel} \);
            population := 0.3;
            FOR i := 0 TO invisible DO
                population := \( f(\text{population}, \text{Feedback}) \);
            FOR i := 0 TO visible DO
                BEGIN
                    SetUniversalPoint (Feedback, population);
                    population := \( f(\text{population}, \text{feedback}) \);
                END;
        END;
END;

(* END: Problem-specific procedures *)
(*------------------------APPLICATION------------------------*)
(*------------------------MAIN-----------------------------*)
(* BEGIN: Procedures of Main Program *)

PROCEDURE Hello;
BEGIN
    TextMode;
    InfoOutput ('Calculation of');
    InfoOutput ('------------------------');
    Newlines (2);
    CarryOn ('Start :');
    Newlines (2);
END;

PROCEDURE Goodbye;
BEGIN
    CarryOn ('To stop :');
END;
PROCEDURE DrawUniversalLine (xw, yw : real);
  VAR xs, ys : real;
BEGIN
  xs := (xw - Left) * Xscreen/(Right - Left);
  ys := (yw - Bottom) * Yscreen / (Top - Bottom);
  DrawLine (round(xs), round(ys));
END;

PROCEDURE TextMode;
BEGIN
  (* switch on text-representation *)
  (* Insert machine-specific graphics commands here *)
END;

PROCEDURE GraphicsMode;
BEGIN
  (* switch on graphics-representation *)
  (* Insert machine-specific graphics commands here *)
END;

PROCEDURE EnterGraphics;
BEGIN
  writeln ('To end drawing hit <RETURN> ');
  write ('now hit <RETURN> '); readln;
  GraphicsMode;
END;

PROCEDURE ExitGraphics
BEGIN
  (* machine-specific actions to exit from Graphics Mode *)
  TextMode;
END;

(END: Graphics Procedures *)

FUNCTION f(p, k : real) : real;
2 Layout of Pascal Programs

All Pascal programs have a unified appearance.

- Global symbols begin with a capital letter. These are the name of the main program, global variables, and global procedures.
- Local symbols begin with a lower-case letter. These are names of local procedures and local variables.
- Keywords in Pascal are written in capitals or printed boldface.

3 Machine-Independence of Pascal Programs

By observing a few simple rules, all Pascal programs can be used on different machines. Of course today’s computers unfortunately still differ widely from one another. For this reason we have set up the basic structure of our reference program (see overleaf), so that the machine-dependent parts can quickly be transported to other machines. Model programs and reference programs for different makes of machine and programming languages can be found in Chapter 12.

We now describe in more detail the overall structure of Pascal programs.
PROCEDURE Initialise;
BEGIN
  ReadReal ('Left >', Left);
  ReadReal ('Right >', Right);
  ReadReal ('Top >', Top);
  ReadReal ('Bottom >', Bottom);
  ReadInteger ('Invisible >', invisible);
  ReadInteger ('Visible >', visible);
  (* possibly further inputs *)
  ReadString ('Name of Picture >', PictureName);
END;

PROCEDURE ComputeAndDisplay;
BEGIN
  EnterGraphics;
  FeigenbaumIteration;
  ExitGraphics;
END;

(* END: Procedures of Main Program *)

(* -----------------------------------------------MAIN----------------------------------------------- *)

BEGIN (* Main Program *)
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye;
END.

1 Structure of Pascal Programs
All program examples are constructed according to the following scheme:

PROGRAM ProgramName;
|   Here follows the declaration part including
|   |   Library declarations (if applicable)
|   |   Constant declarations
|   |   Typed declarations
|   |   Declaration of global variables
(*----------------------------------------------------------------------*)
(* BEGIN: Useful Subroutines *)
|   Here follows the definition of the useful subroutines
(* END: Useful Subroutines *)
FixValue1, FixValue2, Width, Length, Power, HalfPi,

(*tomogram parameters *)

(*Riemann sphere coordinates *)

(*for generalised Gingerbread *)

(* used for arc sine, = Pi/2 *)

: real;

F, In, Out, InText, OutText

: IntFile;

(* for screen-independent *)

(* data storage *)

Value

: ARRAY [0..Parts, 0..PartsPlus2] OF integer;

(* fractal landscapes *)

CharTable

:ARRAY [0..63] OF Char;

(* look-up tables *)

IntTable

: ARRAY ['0'..'z'] OF integer;

(* maximal values for 3D *)

D3max

: D3maxType;

Graphics Procedures

With graphics procedures the problem of machine-dependence becomes prominent. The main procedures for transforming from universal to picture coordinates are self-explanatory.

Problem-specific Procedures

Despite the name, there are no problems with problem-specific procedures. On any given occasion the appropriate procedures and functions are inserted in the declaration when called from the main program.

Useful Subroutines

In example program 11.1-1 we first formulate all the useful subroutines required for the program fragments of previous chapters; but these are not described in detail. This would probably be superfluous, since anyone with a basic knowledge of Pascal or other programming languages can see immediately what they do.

Most of these procedures rely upon reading data from the keyboard, whose input is accompanied by the output of some prompt. In this way any user who has not written the program knows which input is required. The input of data can still lead to problems if this simple procedure is not carried out in the manner that the programmer intended. If the user types in a letter instead of a digit, in many dialects Pascal stops with an unfriendly error message. We recommend that you add to the basic algorithms procedures to protect against input errors. You can find examples in many books on Pascal.

We can now finish the survey of the structure and basic algorithms of our reference
Global Variables

The definitions of global constants, types, and variables are identified with bold capital headings for each new global quantity. Although not all of them are used in the same program, a typical declaration for a Julia or a Gingerbread Man program might look like this:

Program Fragment 11.1-2

CONST
Xscreen = 320; (*screen width in pixels *)
Yscreen = 200; (*screen height in pixels *)
WindowBorder = 20; (*0 for a Macintosh *)
Limit = 100; (*test for end of iteration *)
Pi = 3.141592653589; (*implemented in many dialects *)
Parts = 64; (* for fractal landscapes *)
PartsPlus = 66; (*=Parts + 2, for landscapes *)

TYPE
IntFile = FILE OF integer; (*machine-independent *)
CharFile = Text; (*storage of picture data *)

VAR
Visible, Invisible, (*drawing limits for Feigenbaum diagrams *)
MaximalIteration, Bound, (*drawing limits for Feigenbaum *)
Turtleangle, Turtlex, Turtley, (*Julia and Mandelbrot sets *)
Startx, Starty, Direction, (*turtle graphics *)
Depth, Side, (*turtle graphics *)
Xcentre, Ycentre, Radius, (*screen parameters of Riemann sphere *)
Quantity, Colour, Loaded, (*Data values for screen-independent picture storage *)
Initial, Factor, (*fractal mountains *)
D3factor, D3xstep, D3ystep, (*3D-specialities *)

Ch : char;

PictureName, FileName : STRING;
Left, Right, Top, Bottom, (*screen window limits *)
Feedback, Population, (*parameters for Feigenbaum *)
N1, N2, N3, StartValue (*parameters for Newton *)
Creal, Cimaginary, (*components of c *)
PROCEDURE Backward (step : integer);
BEGIN
  Forward (- step);
END;

PROCEDURE Turn (alpha : integer);
BEGIN
  Turtleangle := (Turtleangle + alpha) MOD 360;
END;

PROCEDURE StartTurtle;
BEGIN
  Turtleangle := 90; Turtlex := Startx; Turtely := Starty;
  SetPoint (Startx, Starty);
END;

PROCEDURE dragon (Depth, Side : integer);
BEGIN
  IF Depth = 0 THEN
    Forward (Side)
  ELSE IF Depth > 0 THEN
    BEGIN
      dragon (Depth - 1, trunc (Side));
      Turn (90);
      dragon (-(Depth - 1), trunc (Side));
    END
  ELSE
    BEGIN
      dragon (-(Depth + 1), trunc (Side));
      Turn (270);
      dragon (Depth + 1, trunc (Side));
    END;
  END;
END;

(* END: Problem-specific procedures *)
(*----------------------------------APPLICATION----------------------------- *)

... PROCEDURE Initialise;
BEGIN
  ReadInteger ('Startx  >', Startx);
  ReadInteger ('Starty >', Starty);

program, and in the next chapter we lay out solutions to problems that were not fully explained earlier.

Since the program structure is always the same, to provide solutions we need only give the following parts of the program:

- The problem-specific part.
- The input procedure.

From the input procedure you can read off without difficulty which global variables must be declared.

### 11.2 Fractals Revisited

Now we begin the discussion of the solutions to the exercises, supplementing the individual chapters. Occasionally we make a more systematic study of things that are explained in the first eight chapters. Why not begin at the end, which is likely to be still fresh in your mind?

Do you remember the ‘fractal computer graphics’ from Chapter 8? Possible partial solutions for the exercises listed there are here given as program fragments. In the main program the appropriate procedures must be called in the places signified. This type of sketch is very quick to set up.

Program Fragment 11.2-1 (for Chapter 8)

```plaintext
VAR
  (* insert further global variables here *)
  Turtleangle, Turtlex, Turtley : integer;
  Startx, Starty, Direction, Depth, Side : integer;

(*------------------------APPLICATION------------------------*)
(* BEGIN: Problem-specific procedures *)
(*Here follow the functions needed in the application program*)

PROCEDURE Forward (step : integer);
  VAR
    xStep, yStep : real;
  BEGIN
    xStep := step * cos (Turtleangle * Pi) / 180.0;
    yStep := step * sin (Turtleangle * Pi) / 180.0;
    Turtlex := Turtlex + trunc (xStep);
    Turtley := Turtley + trunc (yStep);
    DrawLine (Turtlex, Turtley);
  END;
```
(* BEGIN: Problem-specific procedures *)
FUNCTION RandomChoice (a, b : integer) : integer;
(* Function with a side-effect on Maxi and Mini *)
VAR zw : integer;
BEGIN
zw := (a + b) DIV 2 + Random MOD Picsize - Initial;
IF zw < Mini THEN Mini := zw;
IF zw > Maxi THEN Maxi := zw;
RandomChoice := zw;
END; (* of RandomChoice *)

PROCEDURE Fill;
VAR i, j : integer;

PROCEDURE full;
VAR xko, yko : integer;
BEGIN
  yko := 0;
  REPEAT
    xko := Initial;
    REPEAT
      Value [xko, yko] :=
      RandomChoice (Value [xko - Initial, yko],
                     Value [xko + Initial, yko]);
      Value [yko, ykol :=
      RandomChoice (Value [yko, xko - Initial],
                     Value [yko, xko + Initial]);
      Value [xko, Parts - xko - ykol :=
      RandomChoice (Value [xko-Initial, Parts-xko-yko+Initial],
                     Value [xko+Initial, Parts-xko-yko-Initial]);
      xko := xko + Picsize;
      UNTIL xko > (Parts - yko);
    yko := yko + Picsize;
    UNTIL yko >= Parts;
  END; (* of full *)

BEGIN (* of Fill *)
  FOR i := 0 TO Parts DO
    FOR j := 0 TO Parts+2 DO
      (* code continues here *)
    END
  END
ReadInteger ('Direction >', Direction);
ReadInteger ('Depth >', Depth);
ReadInteger ('Side >', Side);
END;

PROCEDURE ComputeAndDisplay;
BEGIN
  EnterGraphics;
  StartTurtle;
  dragon (Depth, Side);
  ExitGraphics;
END;

The declaration part of the main program always stays the same.

Please take note of this solution, because it will run in this form on any computer, provided you insert your machine-specific commands in the appropriate places of the graphics part. The relevant global variables for all exercises are given in full. In the graphics part you must always insert your commands in the procedures SetPoint, DrawLine, TextMode, GraphicsMode, and ExitGraphics (see §11.1 and Chapter 12). We have included the implementation of our own turtle graphics in the problem-specific procedures. If your computer has its own turtle graphics system (UCSD systems, Turbo Pascal systems) you can easily omit our version. But do not forget to include the global variables of your turtle version. That applies also to the correct initialisation of the turtle, which we simulate with the aid of the procedure StartTurtle. Read the hints in Chapter 12.

All procedures which stay the same will here and in future be omitted to save space.

In Chapter 8, Figure 8.2-4 we showed a fractal landscape with mountains and seas. You must have wondered how to produce this graphic. Here you will find an essentially complete solution. Only the seas are absent.

Program 11.2-2 (for Figure 8.2-4)

PROGRAM fractallScapes;
CONST
  Parts = 64;
  PartsPlus = 66;  {= Parts + 2}
VAR
  Initial, Picsize : integer;
  Value : ARRAY [0..Parts, 0..PartsPlus2] OF integer;
  Mini, Maxi, Factor, Left, Right, Top, Bottom : real;
  . . .
(* Insert the global procedures (see 11.1-1) here *)
BEGIN (* of Draw *)
  FOR yko := 0 TO Parts DO
    slant;
  FOR xko := 0 TO Parts DO
    along;
  END; (* of Draw *)

(* END: Problem-specific Procedures *)
PROCEDURE Initalise;
BEGIN
  ReadReal (' Left >', Left);
  ReadReal (' Right >', Right);
  ReadReal (' Bottom >', Bottom);
  ReadReal (' Top >', Top);
  ReadReal (' Factor >', Factor);
  Newlines (2);
  InfoOutput ('wait 20 seconds ');
  Newlines (2);
END;

PROCEDURE ComputeAndDisplay;
BEGIN
  Fill;
  EnterGraphics;
  Draw;
  ExitGraphics;
END;

BEGIN (* Main Program *)
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye;
END.
Value \( [i, j] := 0; \)
Mini := 0; Maxi := 0;
Picsize := Parts;
Initial := Picsize DIV 2;
REPEAT
full;
Picsize := Initial;
Initial := Initial DIV 2;
UNTIL Initial := Picsize;
Value \[0, Parts + 1\] := Mini;
Value \[1, Parts + 1\] := Maxi;
Value \[2, Parts + 1\] := Picsize;
Value \[3, Parts + 1\] := Initial;
END (* of Fill *)

PROCEDURE Draw;
VAR xko, yko : integer;

PROCEDURE slant;
VAR xko : integer;
BEGIN (* of slant *)
SetUniversalPoint (yko, yko+Value[0,yko]*Factor);
FOR xko := 0 TO Parts - yko DO
  DrawUniversalLine (xko+yko,
      yko + Value[xko,yko]*Factor);
FOR xko := Parts - yko TO Parts DO
  DrawUniversalLine (xko+yko,
      yko + Value[Parts-yko,
       Parts-xko]*Factor);
END; (* of slant *)

PROCEDURE along;
VAR xko : integer;
BEGIN
SetUniversalPoint (xko, Value[xko,0]*Factor);
FOR yko := 0 TO Parts -xko DO
  DrawUniversalLine (xko+yko,
      yko+Value[xko,yko]*Factor);
FOR yko := Parts - xko TO Parts DO
  DrawUniversalLine (xko+yko,
      xko+Value[Parts-yko, Parts-xko]*Factor);
\begin{verbatim}
x.number := a; y.number := b;
x.seq : x.seq * y.seq;
bitAND := x.number <> 0;
END; (* of bitAND *)

PROCEDURE codeInput
  (VAR generationNo : integer;
   VAR code : codeArray;
   VAR angle : realArray;
   VAR angleNo : integer;
   VAR start : stringArray);
  VAR rule : STRING[20];

PROCEDURE inputGenerationNo;
BEGIN
  write (' Generation Number > ');
  readln (generationNo);
  IF generationNo > 25 THEN generationNo := 25;
END;

PROCEDURE inputRule;
VAR ruleNo, alphabet : integer;
BEGIN
  FOR ruleNo := 0 TO 7 DO
  BEGIN
    write(' Input of ', ruleNo+1, '. Rule > ');
    readln (rule);
    IF rule = '' THEN
      rule := '0';
    code [ruleNo, 0] := length (rule);
    start [ruleNo] := rule;
    FOR alphabet := 1 TO code [ruleNo, 0] DO
    BEGIN
      CASE rule[alphabet] OF
        '0' : code [ruleNo, alphabet] := 0;
        '1' : code [ruleNo, alphabet] := 1;
        '[' : code [ruleNo, alphabet] := 128;
        ']' : code [ruleNo, alphabet] := 64;
      END;
    END;
  END;
END;
-END;
\end{verbatim}
Figure 11.2-1 Fractal mountains.

The theory of graftals is certainly not easy to understand. For those who have not developed their own solution, we here list the appropriate procedure:

Program 11.2-3 (for §8.3)

PROCEDURE Graftal; (* Following Estvanik [1986] *)

TYPE

byte = 0..255;
byteArray = ARRAY[0..15000] OF byte;
codeArray = ARRAY[0..7, 0..20] OF byte;
realArray = ARRAY[0..15] OF real;
stringArray = ARRAY[0..7] OF STRING[20];

VAR
code : codeArray;
graftal : byteArray;
angle : real&ray;
start : stringArray;
graftallength, counter, generationNo, angleNo
: integer;
ready : boolean;

FUNCTION bitAND (a, b : integer ) : boolean;

VAR x, y: RECORD CASE boolean OF
False : (counter : integer);
True : (seq : SET OF 0..15)
END;

BEGIN


BEGIN
  depth := 0;
  found := False;
  WHILE (p < sourceLength) AND NOT found DO
  BEGIN
    p := pt1;
    IF (depth = 0) AND (source[p] < 2) THEN
      BEGIN
        findNext := source[p];
        found := True;
      END
    ELSE
      IF (depth = 0) AND (bitAND (source[p], 64)) THEN
        BEGIN
          findNext := 1;
          found := True;
        END
      ELSE IF bitAND (source[p], 128) THEN
        BEGIN
          depth := depth - 1;
        END
      ELSE IF bitAND (source[p], 64) THEN
        BEGIN
          depth := depth + 1;
        END
    END;
  END;
  IF NOT found THEN
    findNext := 1;
END; (* of findNext *)

PROCEDURE newAddition (b2, bl, b0 : integer;
  VAR row : byteArray;
  VAR code : codeArray;
  VAR rowLength : integer;
  VAR angleNo : integer;
  VAR ruleNo, i : integer;
BEGIN
  ruleNo := b2*4 + bl*2 + b0;
  FOR i := 1 TO code[ruleNo, 0] DO
  BEGIN
    rowLength := rowLength + 1;
  END;
PROCEDURE inputAngleNo;
VAR k, i : integer;
BEGIN
write (' Number for angle > ');
readln (angleNo);
IF angleNo > 15 THEN
angleNo := 15;
FOR k := 1 TO angleNo DO
BEGIN
write ('Input of I, k:2, .Angle (Degrees) > ')
readln (i);
angle [k-1] := i*3.14159265 / 180.0;
END;
END;

PROCEDURE controlOutput;
VAR alphabet : integer;
BEGIN
writeln;
writeln;
writeln;
writeln (' Control Output for input of code ');
writeln ('------------------------------- ');
FOR alphabet := 0 TO 7 DO
writeln (alphabet+1 : 4, start [alphabet] : 20);
END;
BEGIN
Textmode;
inputGenerationNo;
inputRule;
inputAngleNo;
colorOutput;
CarryOn ('Continue : ');
END; (* Input of code *)

FUNCTION FindNext (p : integer;
VAR source : byteArray;
sourceLength : integer) : integer;
VAR
found: boolean;
depth : integer;
BEGIN
  rowLength := rowLength + 1;
  row[rowLength] := source[alphabet];
  bl := stack[depth];
  depth := depth - 1;
END;
END;
FOR k := 1 TO rowLength DO source[k] := row[k];
sourceLength := rowlength;
END; (* Of generation *)

PROCEDURE drawGeneration (VAR graftal : byteArray;
    VAR graftalLength : integer;
    VAR angle : realArray;
    VAR counter : integer);
    vm arrayra, arrayxp, arrayyp : ARRAY[0..501] OF real;
    ra, dx, dy, xp, yp, length : real;
    alphabet, depth : integer;
BEGIN
  xp := Xscreen / 2; yp := 0; ra := 0;
  depth := 0; length := 5;
  dx := 0; dy := 0;
  FOR alphabet := 1 TO graftalLength DO
    IF graftal[alphabet] < 2 THEN
      BEGIN
        GoToPoint (round(xp), round(yp));
        DrawLine (round(xp+dx), round(yp+dy));
        xp := xp+dx;
        yp := yp+dy;
      END;
    IF bitAND (graftal[alphabet], 128) THEN
      BEGIN
        depth := depth + 1;
        arrayra[depth] := ra;
        arrayxp[depth] := xp;
        arrayyp[depth] := yp;
        ra := ra+angle[graftal[alphabet] MOD 16];
        dx := sin(ra) * length;
        dy := cos(ra) * length;
      END;
IF (code[ruleNo, i] >= 0) AND (code[ruleNo, i] <= 63) THEN
    row[rowLength] := code[ruleNo, i];
IF (code[ruleNo, i] = 64) THEN
    row[rowLength] := 64;
IF (code[ruleNo, i] = 128) THEN
    row[rowLength] := 128 + Random MOD angleNo;
END;
END; (* of newAddition *)

PROCEDURE generation (VAR source : byteArray;
                     VAR sourceLength : integer;
                     VAR code : codeArray);

VAR
    depth, rowLength, alphabet, k : integer;
    b0, bl, b2 : byte;
    stack : ARRAY[0..200] OF integer;
    row : byteArray;
BEGIN
    depth := 0;
    rowLength := 0;
    b2 := 1;
    bl := 1;
    FOR alphabet := 1 TO sourceLength DO
        BEGIN
            IF source[alphabet] < 2 THEN
                BEGIN
                    b2 := bl;
                    bl := source[alphabet];
                    b0 := findNext (alphabet, source, sourceLength);
                    newAddition (b2, bl, b0, row, code,
                                 sourceLength, angleNo);
                END
            ELSE IF bitAND (source[alphabet], 128) THEN
                BEGIN
                    rowLength := rowLength + 1;
                    row[rowLength] := source[alphabet];
                    depth := depth + 1;
                    stack[depth] := bl;
                END
            ELSE IF bitAND (source[alphabet], 64) THEN
CarryOn (' More? ');
counter := counter + 1;
ready := (graftalLength > 8000) OR
   (counter > generationNo)
   OR button; (* e.g. Keypressed *)
UNTIL ready;

(* END: Problem-specific Procedures *)

Insert these procedures into the reference program in the appropriate places.

In the declaration part of the procedure, inside the REPEAT loop, two procedures are called which are enclosed in comment brackets. The procedure SaveDrawing provides a facility for automatically saving the picture to disk. Check in your technical manual to see whether this is possible for your machine. You can also write such a procedure yourself. The procedure printGeneration, if required, prints out the graftal as a string on the screen. It uses the form explained in Chapter 8, with the alphabet CO, I, II.

The input procedure, which we usually use to read in the data for the screen window, is absent this time. Instead, the required data are read in the procedure codeInput, which is part of the procedure Graftal. After starting the program you will get, e.g., the following dialogue:

```
Generation Number
Input of 1 .Rule > 0
Input of 2 .Rule > 1
Input of 3 .Rule > 0
Input of 4 .Rule > 1[01]
Input of 5 .Rule > 0
Input of 6 .Rule > 00[01]
Input of 7 .Rule > 0
Input of 8 .Rule > 0
Number for angle
Input of 1 .Angle (Degrees) > 4
Input of 2 .Angle (Degrees) >-40
Input of 3 .Angle (Degrees) > 40
Input of 4 .Angle (Degrees) >-30
```

> 40
> 40
> 30
> 30
END;
IF bitAND (graftal[alphabet], 64) THEN
BEGIN
    ra := arrayra[depth];
    xp := arrayxp[depth];
    yp := arrayyp[depth];
    depth := depth - 1;
    dx := sin(ra) * length;
    dy := cos(ra) * length;
END;
END;
CarryOn ('');
END (* Of drawGeneration *)

PROCEDURE printGeneration (VAR graftal: byteArray;
                           VAR graftallength : integer);
VAR p : integer;
BEGIN
    writeln ('Graftal Length : ', graftallength : 6);
    FOR p := 1 TO graftallength DO
        BEGIN
            IF graftal[p] < 2 THEN write(graftal[p] : 1);
            IF bitAND (graftal[p], 128) THEN write ('[');
            IF bitAND (graftal[p], 164) THEN write (']');
        END;
    writeln;
END; (* Of printGeneration *)

BEGIN
    inputCode (generationNo, code, angle, angleNo, start);
    graftallength := 1;
    counter := 1;
    graftal[graftallength] := 1;
    REPEAT
        generation (graftal, graftallength, code);
        GraphicsMode;
        drawGeneration (graftal, graftallength, angle,
                        counter);
        (* Save drawing 'Graftal' *)
        TextMode;
        printGeneration (graftal, graftallength);
        writeln ('There were ', counter, ' generations');
epsilon := (In (10.0) / 100);
kInfinity := 2.57;
Left := 0.0; Right := 400;
FOR range := 0 TO Xscreen DO
BEGIN
  iDiv := 1 + range DIV 100;
  iMod := range MOD 100;
  Feedback := kInfinity -
    exp((100-iMod)*epsilon)*exp(-iDiv*ln(10.0));
population := 0.3;
  IF Feedback > 0 THEN BEGIN
    FOR i := 0 to Invisible DO
      population := f(population, Feedback);
    FOR i:= 0 TO Visible DO
      BEGIN
        SetUniversalPoint (range, population);
        population := f(population, Feedback);
      END;
  END;
END;
END;
END;

In addition, the discussion of how one generates a Feigenbaum landscape may have been
a little too brief.

Program 11.3-2 (Feigenbaum landscape)
(* BEGIN: Problem-specific procedures *)
FUNCTION f (p, k : real) : real;
BEGIN
  f:=p+k*p* (1-p);
END;
PROCEDURE FeigenbaumLandscape;
CONST
  lineNo := 100;
  garbageLine = 2;
TYPE
  box = ARRAY[0..Xscreen] OF integer;
VAR
  pixel, maximalValue : box;
  i, pixelNo : integer;
Control Output for input of code

<p>| | | | |</p>
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</table>

Continue: hit <RETURN>

Figure 11.2-2 Input dialogue for Graftal.

What else is there left to say about Chapter 8? In §8.4 on repetitive patterns a series of program fragments were given, but we think you can embed them in the reference program yourself without any difficulty.

11.3 Ready, Steady, Go!

‘Ready, steady, go!’ After fractals and graftals we return to the beginning of our computer graphics experiments on Feigenbaum diagrams, in particular landscapes, and the remarkable appearance of the Hénon attractor.

The first exercises that should have stimulated you to experiment were given in the form of the following program fragments:

- 2.1-1 MeaslesValue, numerical calculation
- 2.1.1-1 MeaslesIteration, graphical representation
- 2.1.2-1 ParabolaAndDiagonal, graphical iteration
- 2.2-2 DisplayFeedback, output of the feedback constant.

You can complete these without difficulty.

In §2.2.1, which dealt with the bifurcation scenario, we made an attempt to treat the $k_i$-values of the bifurcation points logarithmically, to estimate the Feigenbaum number (see Exercise 2.2.1-2). Because this exercise involves some difficulty, we give a solution here.

Program 11.3-1 (For Exercise 2.2.1-2)

```
PROCEDURE FeigenbaumIteration;
VAR
  range, i, iDiv, iMod : integer;
  epsilon, kInfinity, population : real;
  delatxPerPixel : real;
BEGIN
```

BEGIN
  fill (p);
  p := f (p, k);
END;
END;

PROCEDURE sort (i : integer);
VAR
  j, height : integer;
BEGIN
  FOR j := 1 TO pixelNo DO
    BEGIN
      height := WindowBorder + garbageLines * i + factor * pixel[j];
      IF maximalValue[j+i] < height THEN
        maximalValue[j+i] := height;
    END;
  END;
END;

PROCEDURE draw (i : integer);
VAR
  j : integer;
BEGIN
  SetUniversalPoint (0,0);
  FOR j := 1 TO pixelNo +i DO
    DrawUniversalLine (j, maximalValue[j]);
END;

BEGIN
  initialisePicture;
  FOR i := 1 TO lineNo DO
    BEGIN
      initialiseRows (i);
      iterate;
      sort (i);
      draw (i);
    END;
  END; /* for i */
END; /* END : Problem-specific procedures */
PROCEDURE initialisePicture;
  VAR
    j : integer;
BEGIN
  (* For the Macintosh you must use: *)
  (* pixelNo = Xscreen-lineNo-WindowBorder *)
  (* instead of *)
  (* pixelNo = Xscreen-lineNo *)
  pixelNo = Xscreen-lineNo
  FOR j := 0 TO Xscreen DO
    maximalValue[j] := WindowBorder;
    (*obliterate everything*)
END;

PROCEDURE initialiseRows (i : integer);
  VAR
    j : integer;
BEGIN
  FOR j := 1 TO pixelNo DO
    pixel[j] := 0; (* clear pixels *)
  k := Right - j*(Right - Left)/lineNo;
  p := 0.3; (* leave start value the same *)
END;

PROCEDURE fill (p : real);
  VAR
    j : integer;
BEGIN
  j := trunc((p-Bottom) * pixelNo / (Top - Bottom));
  IF (j >= 0) AND )j <= pixelNo) THEN
    pixel[j] := pixel[j]+1;
END;

PROCEDURE iterate;
  VAR
    j : integer;
BEGIN
  FOR j := 1 TO Invisible DO
    p := f (p,k);
  FOR j := 1 TO Visible DO
    p := f (p,k);
END;
\begin{verbatim}
dy := x + y * A;
dz := B + z * (x - C);
x := x + delta * dx;
y := y + delta * dy;
z := z + delta * dz;

END;
BEGIN (* Roessler *)
x := -10;
y := -1;
z := -1
f;
REPEAT
  i := i + 1;
UNTIL i = 1000;
SetUniversalPoint (x, x + z + z);
REPEAT
  f;
  DrawUniversalLine (x, y + z + z);
UNTIL Button;
END; (* Roessler *)
\end{verbatim}

‘Ready, steady, go’ – in this section the speed is often a sprint. This happens because the problems, compared with the Julia and Mandelbrot sets, are very simple and do not require intensive computation. Nevertheless, before we devote our next section to this problem, we will give a few hints for Chapter 4.

The sketches that explain Newton’s method must of course be provided with a drawing program, whose central part we now show you:

Program Fragment 11.3-4 (Newton demonstration)

VAR
  N1, N2, N3, StartValue, Left, Right, Top, Bottom : real;
...
FUNCTION f (x : real) : real;
BEGIN
  f := (x - N1) * (x - N2) * (x - N3);
END;

PROCEDURE drawCurve;
VAR
  i : integer;
In Chapter 3 the Program fragments were given so clearly in Pascal notation that they can easily be incorporated into a complete program. Because some of you may perhaps not have seen the picture of the Rössler attractor, we give it here, together with the corresponding program.

Figure. 11.3-1 Rössler attractor.

You obtain this figure if you incorporate the following procedure into your program. Compute 1000 steps without drawing anything, so that we can be sure that the iteration sequence has reached the attractor. Then let the program draw, until we stop it.

Give the variables the following values:
Left := -15; Right := 15; Bottom := -15; Top := 60;
A := 0.2; B := 0.2; c := 5.7;

Program 11.3-3 (Rössler attractor, see Program Fragment 3.3-l)
PROCEDURE Roessler;
VAR
i : integer;

PROCEDURE f;
CONST
delta = 0.005;
VAR
DX, DY, DZ : REAL;
BEGIN
dx := -(y + z) ;
ReadReal ('Root 1 >', N1);
ReadReal ('Root 2 >', N2);
ReadReal ('Root 3 >', N3);
ReadReal ('Start Value >', StartValue);
END;

PROCEDURE ComputeAndDisplay;
BEGIN
   EnterGraphics;
   drawCurve;
   approximation (StartValue);
   ExitGraphics;
END;

In the standard example of Chapter 4 the roots had the values
   N1 := -1;   N2 := 0;   N3 := 1;
Of course, that does not prevent you experimenting with other numbers.

11.4 The Loneliness of the Long-distance Reckoner
All our experiments with Julia and Mandelbrot sets have a distressing feature. They take a long time.

In this section we give you some hints for alleviating or exacerbating the loneliness of your long-distance computer.

In Chapter 5 we discussed the representation of Julia sets in the form of a detailed program fragment. We will now provide a full representation as a complete program, in which you see all of the individual procedures combined into a single whole. But again we limit ourselves, as usual, to giving only the problem-specific part and the input procedure.

Program Fragment 11.4-1

PROCEDURE Mapping;
CONST
epsq = 0.0025;
VAR
   xRange, yRange : integer;
   x, y, deltaxPerPixel, deltayPerPixel : real;

FUNCTION belongsToZa (x, y : real) : boolean;
CONST
   xa = 1.0;


\[ \text{deltaX} : \text{real}; \]

BEGIN

(* First draw coordinate axes *)
SetUniversalPoint (Left, 0);
DrawUniversalLine (Right, 0);
SetUniversalPoint (0, Bottom);
DrawUniversalLine (0, Top);

(* Then draw curve *)
SetUniversalPoint (Left, \( f(Left) \));
i := 0;
\[ \text{deltaX} := (\text{Right} - \text{Left}) / \text{Xscreen}; \]
WHILE i <= Xscreen DO
BEGIN
    DrawUniversalLine (Left + i*deltaX, f(Left + i*deltaX));
i := i + 3;
END;
END; (* drawCurve *)

PROCEDURE approximation (x : real);
CONST
dx = 0.001;
VAR
oldx, fx, fslope : real;
BEGIN (* approximation *)
REPEAT
    oldx := x;
    fx := f(x);
    fslope := (f(x+dx) - f(x-dx)) / (dx+dx)
    IF fslope <> 0.0 THEN
        x := x - fx / fslope
    DrawUniversalPoint (oldx, 0);
    DrawUniversalLine (oldx, fx);
    DrawUniversalLine (x, 0);
UNTIL (ABS(fx) < 1.0E-5);
END; (* approximation *)

PROCEDURE Initialise;
BEGIN
ReadReal ('Left >', Left);
ReadReal ('Right >', Right);
ReadReal ('Bottom >', Bottom);
ReadReal ('Top >', Top);

\begin{verbatim}
xTimesy := x*y;
distanceFourth := sqr(distanceSq);
denominator := distanceFourth+distanceFourth
+distanceFourth;

x := 0.666666666*x + (xSq-ySq)/denominator;
y := 0.666666666*y - 
    (xTimesy+xTimesy)/denominator;

xSq := sqr(x);
ySq := sqr(y);
distanceSq := xSq + ySq;

END;

PROCEDURE test;
BEGIN
    finished := (distanceSq < 1.0E-18)
    OR (distanceSq > 1.0E18)
    OR belongsToZa (x,y);
    IF NOT finished THEN finished := belongsToZb (x,y);
    IF NOT finished THEN finished := belongsToZc (x,y);
END;

PROCEDURE distinguish;
BEGIN
    (* Choose one of the statements *)
    (* and delete all the others *)
    JuliaNewtonComputeAndTest :=
        iterationNo = maximalIteration;
    JuliaNewtonComputeAndTest := belongsToZc (x,y)
    JuliaNewtonComputeAndTest :=
        (iterationNo<maximalIteration) AND
        odd (iterationNo);
    JuliaNewtonComputeAndTest :=
        (iterationNo<maximalIteration) AND
        (iterationNo MOD 3 = 0);
END;

BEGIN
    startVariableInitialisation;
    REPEAT
        compute;
        test;
    UNTIL (iterationNo = maxIteration) OR finished;
\end{verbatim}
ya = 0.0;
BEGIN
belongsToZa := (sqr(x-xa)+sqr(y-ya) <= epsq);
END; (* belongsToZa)

FUNCTION belongsToZb (x, y : real) : boolean;
CONST
xb = -0.5;
yb = 0.8660254;
BEGIN
belongsToZb := (sqr(x-xb)+sqr(y-yb) <= epsq);
END; (* belongsToZb)

FUNCTION belongsToZc (x, y : real) : boolean;
CONST
xc = -0.5;
yc = -0.8660254;
BEGIN
belongsToZc := (sqr(x-xc)+sqr(y-yc) <= epsq);
END; (* belongsToZc)

FUNCTION JuliaNewtonComputeAndTest (x, y : real) : boolean;
VAR
iterationNo : integer;
finished : boolean;
xSq, ySq, xTimesy, denominator : real;
distanceSq, distanceFourth : real;
PROCEDURE startVariableInitialisation;
BEGIN
    finished := false;
    iterationNo := 0;
    xSq := sqr(x);
    ySq := sqr(y);
    distanceSq := xSq + ySq;
END (* startVariableInitialisation *)

PROCEDURE compute;
BEGIN
    iterationNo := iterationNo + 1;

finished : boolean;
PROCEDURE startVariableInitialisation;
BEGIN
    finished := false;
    iterationNo := 0;
    xsq := sqrt(x); ysq := sqrt(y);
    distancesq := xsq + ysq;
END; /* startVariableInitialisation */

PROCEDURE compute;
BEGIN
    iterationNo := iterationNo + 1;
    y := x * y;
    y := y + y - cImaginary;
    x := xsq - ysq - cReal;
    xsq := sqrt(x); ysq := sqrt(y);
    distancesq := xsq + ysq;
END; /* compute */

PROCEDURE test;
BEGIN
    finished := (distancesq > 100.0);
END; /* test */

PROCEDURE distinguish;
BEGIN /* See also Program Fragment 11.4-1*]
    JuliaComputeAndTest :=
        iterationNo = maximalIteration;
END; /* distinguish */

BEGIN /* JuliaComputeAndTest */
    startVariableInitialisation;
    REPEAT
        compute;
        test;
        UNTIL (iterationNo = maximalIteration) OR finished;
    distinguish;
END; /* JuliaComputeAndTest */

BEGIN
    deltaxPerPixel := (Right - Left) / Xscreen;
    deltayPerPixel := (Top - Bottom) / Yscreen;

BEGIN
  deltaxPerPixel := (Right - Left) / Xscreen;
  deltayPerPixel := (Top - Bottom) / Yscreen;
  y := Bottom;
  FOR yRange := 0 TO yScreen DO
    BEGIN
      x := Left;
      FOR xRange := 0 TO xScreen DO
        BEGIN
          IF JuliaNewtonComputeAndTest (x, y) THEN
            SetUniversalPoint (xRange, yRange);
          x := x + deltaxPerPixel;
        END;
        y := y + deltayPerPixel;
      END;
    END;
  END; (* Mapping *)
PROCEDURE Initialise;
BEGIN
  ReadReal ('Left >', Left);
  ReadReal ('Right >', Right);
  ReadReal ('Bottom >', Bottom);
  ReadReal ('Top >', Top);
  ReadInteger ('Maximal Iteration >', MaximalIteration);
END;

And now we give the version for Julia sets using quadratic iteration:

Program Fragment 11.4-2
PROCEDURE Mapping;
VAR
  xRange, yRange : integer;
  x, y, deltaxPerPixel, deltayPerPixel : real;
FUNCTION JuliaComputeAndTest (x, y : real) : boolean;
VAR
  iterationNo : integer;
  xSq, ySq, distanceSq : real;
FUNCTION MandelbrotComputeAndTest (cReal, cImaginary : real) : boolean;

VAR
iterationNo : integer;
x, y, xSq, ySq, distancesq : real;
finished: boolean;

PROCEDURE StartVariableInitialisation;
BEGIN
finished := false;
iterationNo := 0;
x := x0;
y := y0;
xSq := sqr(x);
ySq := sqr(y);
distancesq := x^2 + y^2;
END; (* StartVariableInitialisation *)

PROCEDURE compute;
BEGIN
iterationNo := iterationNo + 1;
y := x^2;
y := y+y-cImaginary;
x := xSq - ySq - cReal;
xSq := sqr(x);
ySq := sqr(y);
distancesq := x^2 + y^2;
END; (* compute *)

PROCEDURE test;
BEGIN
finished := (distancesq > 100.0);
END; (* test *)

PROCEDURE distinguish;
BEGIN (* See also Program Fragment 11.4-1 *)
MandelbrotComputeAndTest :=
    iterationNo = maximalIteration;
END; (* distinguish *)
We have already explained in Chapter 5 that the wrong choice of $c$-value can considerably extend the 'loneliness of the long-distance computer' and leave you sitting in front of an empty screen for several hours. To get a quick preview and to shorten the time taken looking for interesting regions, we used the method of backwards iteration. We consider Program Fragments 5.2-3 and 5.2-4 to be so clear that they do not need further elaboration here.

Proceeding from Julia sets, we finally made our 'encounter with the Gingerbread Man'. Again we will collect together the important parts of the program here.

**Program Fragment** 11.4-3 (see amplifying remarks in Chapter 6)

```plaintext
PROCEDURE Mapping;
VAR
    xRange, yRange : integer;
    x, y, x0, y0, deltaXPerPixel, deltaYPerPixel : real;
```
In order that the other four cases can be investigated with the fewest possible program changes, we modify the procedure Mapping only slightly. Before calling MandelbrotComputeAndTest we insert one from a block of four program segments, which ensure that the right variables change and the others stay constant. The two global variables FixedValue1 and FixedValue2 must be read from the keyboard.

Program Fragment 11.4-4 (Cases 2 to 5)

```pascal
PROCEDURE Mapping;

VAR

   xRange, yRange : integer;
   x, y, x0, y0, deltaxPerPixel, deltayPerPixel : real;

BEGIN

   deltaxPerPixel := (Right - Left) / Xscreen;
   deltayPerPixel := (Top - Bottom) / Yscreen;
   y := Bottom;
   FOR yRange := 0 TO Yscreen DO
      BEGIN
         x := Left;
         FOR xRange := 0 TO Xscreen DO
            BEGIN
               (* Case 2 *)
               x0 := FixedValue1;
               y0 := y;
               cReal := FixedValue2;
               cImaginary := x;
               IF MandelbrotComputeAndTest (x, y)
                  THEN SetPoint (xRange, yRange);
               x := x + deltaxPerPixel;
            END;
         y := y + deltayPerPixel;
      END;
END; (*Mapping*)
```

(*) Case 3 *)

```
x0 := FixedValue1;
y0 := y;
cReal := x;
cImaginary := FixedValue2;
```

(*) Case 4 *)

```
x0 := y;
y0 := FixedValue1;
cReal := FixedValue2;
cImaginary := x;
```
BEGIN (* MandelbrotComputeAndTest *)
StartVariableInitialisation;
REPEAT
compute;
test;
UNTIL (iterationNo = maximalIteration) OR finished;
distinguish;
END; (* MandelbrotComputeAndTest *)

BEGIN
deltaxPerPixel := (Right - Left) / Xscreen;
deltayPerPixel := (Top - Bottom) / Yscreen;
x0 := 0.0; yo := 0.0;
y := Bottom;
FOR yRange := 0 TO Yscreen DO
BEGIN
x := Left;
FOR xRange := 0 TO Xscreen DO
BEGIN
IF MandelbrotComputeAndTest (x, y)
THEN SetPoint (xRange, yRange);
x := x + deltaxPerPixel;
END;
y := y + deltayPerPixel;
END;
END; (*Mapping)

PROCEDURE Initialise;
BEGIN
ReadReal ('Left > '; Left);
ReadReal ('Right > '; Right);
ReadReal ('Bottom > '; Bottom);
ReadReal ('Top > '; Top);
ReadReal ('MaximalIteration > '; MaximalIteration);
END;

In addition, the five different methods by which we represented the basins of attraction in §6.2 should briefly be mentioned.

The simplest is Case 1. We have already dealt with this in Program Fragment 11.4-3 without saying so. If you give the starting values $x_0$ and $y_0$ in Mapping another value, the computation can explode.
distanceSq := xSq + ySq;
END; (* StartVariableInitialisation *)

PROCEDURE computeAndDraw;
BEGIN
  iterationNo := iterationNo + 1;
  y := x*y;
  y := y+y-cImaginary;
  x := xSq - ySq = cReal;
  xSq := sqr(x); ySq := sqr(y);
  distancesq := xSq + ySq;
  IF (iterationNo > bound) THEN
    SetUniversalPoint (cReal,x);
  END; (* ComputeAndTest *)

PROCEDURE test;
BEGIN
  finished := (distancesq > 100.0);
END; (* test *)

BEGIN (* ComputeAndTest *)
  StartVariableInitialisation;
  REPEAT
    computeAndDraw;
    test;
    UNTIL (iterationNo = maximalIteration) OR finished;
END (* ComputeAndTest *)

BEGIN
  x1 := 0.1255; y1 := 0.6503;
  x2 := 0.1098; y2 := 0.882;
  FOR xRange := 0 TO Xscreen DO
    ComputeAndTest
      (x1-(x2-x1)/6+xRange*(x2-x1)/300,
       y1-(y2-y1)/6+xRange*(y2-y1)/300);
  END; (* Mapping *)

For §6.4, 'Metamorphoses', in which we dealt with higher powers of complex numbers, we will show you only the procedure Compute. It uses a local procedure compPow. Everything else remains as you have seen it in Program Fragment 11.4-3. Do not forget to give power a reasonable value.
Building Blocks for Graphical Experiments

(*) Case 5 *)  (* Case 1, alternative *) |
| xo := y;     | x0 := FixedValue1; |
| y0 := FixedValue1; | y0 := FixedValue2; |
| cReal := x;  | cReal := x; |
| cImaginary := FixedValue2; | cImaginary := y; |

Select whichever version is best for your problem.

BEGIN
  ReadReal ('Left > ', Left);
  ReadReal ('Right > ', Right);
  ReadReal ('Bottom > ', Bottom);
  ReadReal ('Top > ', Top);
  ReadReal ('FixedValue1 > ', FixedValue1);
  ReadReal ('FixedValue2 > ', FixedValue2);
  ReadReal ('MaximalIteration > ', MaximalIteration);
END;

The central procedure of the program, with which we generated Figures 6.3-4 to 6.3-6, is given in the next program fragment. The drawing, which almost always takes place within Mapping, is here done inside the procedure computeAndDraw.

Program Fragment 11.4-5 (Quasi-Feigenbaum diagram)

PROCEDURE Mapping;
VAR
  xRange : integer;
  x1, y1, x2, y2, deltaXPerPixel : real;
  dummy : boolean;

  FUNCTION ComputeAndTest (cReal, cImaginary : real) : boolean;
VAR
  IterationNo : integer;
  x, y, xSq, ySq, distanceSq : real;
  finished : boolean;

  PROCEDURE StartVariableInitialisation;
BEGIN
  x := 0.0; y := 0.0;
  finished := false;
  iterationNo := 0;
  xSq := sqr(x); ySq := sqr(y);
Dynamical Systems and Fractals

Program Fragment 11.4-7 (Pseudo-3D graphics)

TYPE
   D3maxtype = ARRAY[0..Xscreen] OF integer;
VAR
   D3max : D3maxtype;
   Left, Right, Top, Bottom,
   D3factor, CReal, CImaginary : real;
   D3xstep, D3ystep, MaximalIteration, Bound : integer;
   PictureName : STRING;

PROCEDURE D3mapping;
VAR
   dummy: boolean;
   xRange, yRange : integer;
   x, y, deltaxPerPixel, deltayPerPixel : real;
FUNCTION D3ComputeAndTest (x, y : real; xRange, yRange
   : integer)
   : boolean;
VAR
   iterationNo : integer;
   xSq, ySq, distanceSq : real;
   finished: boolean;
PROCEDURE StartVariableInitialisation;
BEGIN
   finished := false;
   iterationNo := 0;
   xSq := sqr (x);
   ySq := sqr (y);
   distanceSq := xsq + ysq;
END; (* StartVariableInitialisation *)

PROCEDURE Compute; (* Julia-set *)
BEGIN
   iterationNo := iterationNo + 1;
   y := x * y;
   y := y + y - CImaginary;
   x := xSq = ySq - CReal;
   xSq := sqr (x);
   ySq := sqr (y);
   distanceSq := xsq + ysq;
Program Fragment 11.4-6 (High-powered Gingerbread Man)

PROCEDURE Compute
VAR
  tl, t2 : real;

PROCEDURE compPow (inlr, inli, power: real;
  VAR outr, outi: real);
CONST
  halfpi := 1.570796327;
VAR
  alpha, r : real;
BEGIN
  r := sqrt (inlr*inlr + inli * inli);
  IF r > 0.0 then r := exp (power * ln(r));
  IF ABS(inlr) < 1.0E-9 THEN
  BEGIN
    IF inli > 0.0 THEN alpha := halfpi;
    ELSE alpha := halfpi + Pi;
  END ELSE BEGIN
    IF inlr > 0.0 THEN alpha := arctan (inli/inlr)
    ELSE alpha := arctan (inli/inlr) + Pi;
  END;
  IF alpha < 0.0 THEN alpha := alpha + 2.0*Pi;
  alpha := alpha * power;
  outr := r * cos(alpha);
  outi := r * sin(alpha);
END;  (* compPow *)

BEGIN (* Compute *)
  compPow (x, y, power, tl, t2);
  x := t1 - cReal;
  y := t2 - cImaginary;
  xsq := sqr (x);
  ySq := sqr (y);
  iterationNo := iterationNo + 1;
END;  (* Compute *)

From Chapter 7 we display only the pseudo-3D representation. This time it was a Julia set that we drew. The remaining program fragments are so clearly listed that it will give you no trouble to include them.
(* Pascal dialects. If it does not exist on your computer, *)
(* omit the next few lines of code *)

(* from here ----------------------------------------------- *)

IF cell > 1 THEN
  IF (D3max[cell] = 100+yRange) AND (D3max[cell-D3xstep]=100+yRange) THEN
    pensize (1, D3ystep)
  ELSE
    pensize (1, 1)

(*--------------------------- to here *)

coordinate := D3max[cell];
IF coordinate >0 THEN DrawLine (cell, coordinate);

END;
(* D3draw *)

BEGIN
  FOR xRange := 0 TO xScreen DO
    D3max[xRange] := 0;
  deltaxPerPixel := (Right - Left) / (xScreen - 100);
  deltayPerPixel := (Top - Bottom) / (yScreen - 100);
  Y := Bottom;
  FOR yRange := 0 to (yScreen - 100) DO
    BEGIN
      x := Left;
      FOR xRange := 0 TO (xScreen - 100) DO
        BEGIN
          IF (xRange MOD d3ystep = 0) THEN
            dummy:= D3ComputeAndTest (x, y, xRange, yRange);
            x := x + deltaxPerPixel;
        END;
      D3Draw (D3max);
      y := y + deltayPerPixel;
    END;
  END; (* Mapping *)
(* END: Problem-specific procedures *)

PROCEDURE Initialise;
PROCEDURE Test;
BEGIN
    finished := (distanceSq > 100.0);
END; (* Test *)

PROCEDURE D3set (VAR D3max : D3maxType;
    column, row, height : integer);

VAR
    cell, content : integer;
BEGIN
    cell := column + row - (yScreen - 100) DIV 2;
    IF (cell >= 0) AND (cell <= xScreen) THEN
        BEGIN
            content := height * D3factor + row;
            IF content > D3max[cell] THEN
                D3max[cell] := content;
        END;
    END; (* D3set *)

BEGIN (* D3ComputeAndTest *)
    D3ComputeAndTest := true;
    StartVariableInitialisation;
    REPEAT
        Compute;
        Test;
        UNTIL (iterationNo = maximalIteration) OR finished;
    D3set (D3max, xRange, yRange, iterationNo);
END (* D3ComputeAndTest *)

PROCEDURE D3draw (D3max: D3maxType);

VAR
    cell, coordinate : integer;
BEGIN
    setUniversalPoint (Left, Bottom);
    FOR cell := 0 TO xScreen DO
        IF (cell MOD D3xstep = 0) THEN
            BEGIN
                (* Warning! The procedure pensize used below is Macintosh- *)
                (* specific and cannot be implemented easily in other *)
The circles represent six programs, which perform the different transformations. Others are certainly possible, and you can develop your own. In the upper part of the picture you can see the different states of the data in our conception. We start with just one idea, in which we communicate with the computer in the form of keyboard input. Instead of producing a graphic (lower picture) straight away, as we have usually done so
BEGIN
  ReadReal ('Left', Left);
  ReadReal ('Right', Right);
  ReadReal ('Top', Top);
  ReadReal ('Bottom', Bottom);
  ReadReal ('c-real', CReal);
  ReadReal ('c-imaginary', CImaginary);
  ReadInteger ('Max. iteration No', MaximalIteration);
  ReadInteger ('3D factor', D3factor);
  ReadInteger ('3D step - x', D3xstep);
  ReadInteger ('3D step - y', D3ystep);
END;

11.5 What You See Is What You Get

Now we will eliminate another minor disadvantage in our graphics. Pictures on the screen may appear quite beautiful - but it is of course better to print them out, solving the problem of Christmas and birthday presents, or to record the data directly on floppy disk and reload them into the computer at will.

To make ourselves absolutely clear: we will not tell you here how to produce a screen-dump, so-called hard copy, on your computer and with your particular printer. The possible combinations are innumerable, and all the time you find new tricks and tips in the computer magazines. Instead we take the point of view that you have a knob somewhere on your computer which causes whatever is on the screen to be printed out on paper, or that you own a graphics utility program that collects the pictures you have produced in memory or on disk, pretties them up, and prints them.

In this chapter we prefer to go into the problem of soft copy, that is, into machine-independent methods for storing information generated by computations. A computer does not have to be. capable of graphics under all circumstances: it need only generate the data. Admittedly, it is often possible to draw the corresponding pictures on the same machine. The data obtained in this way can be sent to other chaos researchers, and to other types of computer. From there the output can be processed further, for example as coloured pictures.

And in contrast to all drawing methods that we have explained previously, not a single bit of information is lost, so that we can always distinguish between ‘black and white’.

We will explain three methods for storing graphical data. The reason is that speed of operation and compactness of storage often conflict. It is left up to you to select which method to use, if you implement one of the following methods in your programs, or whether you develop an entirely different storage concept. But remember, it must be comprehensible to the people (and their computers) with whom you work. In Figure 11 S-1 we show the three methods together.
begin
    write (information); value := 'pictxxxx';
    (* a part for interactive input of the data name in a *)
    (* packed array [ .. ] of char, which we do not give *)
    (* here. Pascal I/O is often extremely machine- *)
    (* specific, because no data type 'string' is provided. *)
    (*The name here is fixed: pictxxxx (8 letters) *)
end;

(* end: useful subroutines *)
(* ----------------- utility------------------------------- *)

(* ----------------- file ----------------------------- *)
(* begin: file procedures *)
procedure store (var f: intfile; number : integer);
begin
    write (f, number);
end;

procedure enterwritefile(var f : intfile; filename : string8);
begin
    rewrite (f, filename);
end;

procedure exitwritefile (var f : intfile);
(* if necessary close(f); *)
begin;
end;

(* end: file procedures *)
(* ----------------- file ----------------------------- *)

(* ----------------- application --------------------- *)
(* begin: problem-specific procedures *)

procedure mapping;
    var
        xrange, yrange : integer;
        x, y, xo, yo, deltaxperpixel
function mandelbrotcomputeandtest (creal, cimaginary : real)
far, we record the results of the computation as data (long rectangle) on a floppy disk. In the Mapping program this is given by the variable iterationNo, whose current value represents the result of the computation. In order to build in a few possibilities for error detection and further processing, we always write a ‘0’ (which, like negative numbers, cannot occur) when a screen row has been calculated. This number acts as an ‘end of line marker’.

The corresponding program (for example the Gingerbread Man) on the whole differs only a little from the version we have seen already. But at the start, instead of the graphics commands, now superfluous, is a variable of type file, and three procedures which make use of it are introduced. These are Store, EnterWriteFile, and ExitWriteFile, which are called in place of Mapping or ComputeAndDisplay. The procedures reset and rewrite are standard Pascal. In some dialects however these may be omitted. This is also true for the implementation of read and write or put and get. If so, you must make special changes to the relevant procedures. Find out about this from your manuals.1

The functional procedure MandelbrotComputeAndTest uses, in contrast to the direct drawing program, an integer value, which can immediately be transcribed to disk. We call this method of data representation integer encoding.

Program 11.5-1 (Integer encoding)

```pascal
program integerencoding; (* berkeley pascal on sun or vax *)
const
  stringlength = 8;
  xscreen = 320; (* e.g. 320 pixels in x-direction *)
  yscreen = 200; (* e.g. 200 pixels in y-direction *)
type
  string8 = packed array[1..stringlength] of char;
  intfile = file of integer;
var
  f: intfile;
  dataname = string8;
  left, right, top, bottom : real;
(* include further global variables here *)
  maximal iteration : integer;
(* ------------------------ utility ------------------------*)
(* begin: useful subroutines *)
procedure readstring (information : string8; var value : string8);
```

---

1 TurboPascal 3.0 running under MS-DOS departs from the language standard. Here reset and rewrite most be used in conjunction with the assign command. In many Pascal implementations the combination of read and write is defined only for text files. In TurboPascal and Berkeley Pascal, however, it is defined more generally.
begin (* mapping *)
  deltaxperpixel := \frac{\text{right} - \text{left}}{\text{xscreen}};
  deltayperpixel := \frac{\text{top} - \text{bottom}}{\text{yscreen}};
  x0 := 0.0; yo := 0.0;
  y := \text{bottom};
  for yrange := 0 to yscreen do begin
    x := \text{left};
    for xrange := 0 to xscreen do begin
      \text{store}(f, \text{mandelbrotcomputeandtest}(x, \ y));
      x := x + deltaxperpixel;
    end;
    \text{store}(f, 0); \{ \text{at the end of each row} \} 
    y := y + deltayperpixel;
  end;
end; (*mapping*)

(* end: problem-specific procedures *)

(* --------------------- application --------------------- *)

(* --------------------- main --------------------- *)
(* begin: procedures of main program *)

procedure hello;
begin
  writeln;
  writeln ('computation of picture data');
  writeln ('------------------------');
  writeln; writeln;
end;

procedure Initialise;
begin
  readreal ('left > '); left);
  readreal ('right > '); right);
  readreal ('bottom > '); bottom);

begin
  (/* mandelbrotcomputeandtest */)
Building Blocks for Graphical Experiments

:   integer;

var
    iterationno : integer;
    x, y, xsq, ysq, distancesq : real;
    finished: boolean;

procedure startvariableinitialisation;
begin
    finished := false;
    iterationno := 0;
    x := x0;
    y := yo;
    xsq := sqr(x);
    ysq := sqr(y);
    distancesq := xsq + ysq;
end; (* startvariableinitialisation *)

procedure compute;
begin
    iterationno := iterationno + 1;
    y := x*y;
    y := y+y-cimaginary;
    x := xsq - ysq -creal;
    xsq := sqr(x);
    ysq := sqr(y);
    distancesq := xsq + ysq;
end; (* compute *)

procedure test;
begin
    finished := (distancesq > 100.0);
end; (* test *)

procedure distinguish;
begin (* see also program fragment 11.4-1 *)
    mandelbrotcomputeandtest := iterationno;
end; (* distinguish *)

begin (* mandelbrotcomputeandtest *)
    startvariableinitialisation;
    repeat
Program Fragment 11.5-2 (Integer coding to paint)

... PROCEDURE ReadIn (VAR F : IntFile; VAR number : integer);
BEGIN
    read(F, number);
END;

PROCEDURE EnterReadFile VAR F: IntFile; fileName : STRING);
BEGIN
    reset (F, fileName);
END;

PROCEDURE ExitReadFile (VAR F: IntFile);
BEGIN
    close (F);
END;

PROCEDURE Mapping;
VAR
    xRange, yRange, number : integer;
BEGIN
    yRange := 0;
    WHILE NOT EOF (F) DO
    BEGIN
        xRange := 0;
        ReadIn (F, number);
        WHILE NOT (number = 0) DO
        BEGIN
            IF (number = MaximalIteration)
            OR ((number < Bound) AND odd (number)) THEN
                SetPoint (xRange, yRange);
            ReadIn (F, number);
            xRange := xRange + 1;
        END;
        yRange := yRange + 1;
    END;
    END;

PROCEDURE ComputeAndDisplay;
BEGIN
    EnterGraphics;
readreal ('top > '; top);
readreal ('maximaliteration > '; maximaliteration );
end;

procedure computeandstore;
begin
  enterwrite file (f, dataname) ;
  mapping;
  exitwrite file (f) ;
end;

(* end: procedures of main program *)
(* ------------------------- main ------------------------ *)
begin (* main program *)
  hello;
  initialise;
  computeandstore;
end.

You must be wondering why — in contrast to our own rules of style — everything is
written in lower case in this program. The reasons are quite straightforward:
• The program is written in Berkeley Pascal, which is mainly found on UNIX
  systems with the operating system 4.3BSD. This Pascal compiler accepts only
  lower case (cf. hints in Chapter 12).
• It is an example to show that you can generate data on any machine in standard
  Pascal.

This program also runs on a large computer such as a VAX, SUN, or your PC. Only
devotees of Turbo Pascal must undertake a small modification to the data procedures\(^2\).

A further hint: in standard Pascal the data-type ‘string’ is not implemented, so that
the programmer must work in a very involved manner with the type
packed array [...] of char
(cf.procedure readString).

A few other new procedures include a drawing program, which reads the files thus
generated and produces graphics from them. The data are opened for reading with
reset instead of with rewrite, and Store is replaced by ReadIn. Otherwise
MandelbrotComputeAndTest remains the same as before, except that distinguishing
what must be drawn occurs within the procedure Mapping.

\(^2\)Read the information on the as sign command.
Program 11.5-3

program compressoint; (* standard pascal *)

const
  stringlength = 8;

type
  intfile = file of integer;
  string8 = packed array[1..stringlength] of char;

var
  dataname : string8;
  in, out : intfile;
  quantity, colour, done : integer;

procedure readin (var f : intfile; var number : integer);
begin
  read(f, number);
end;

procedure enterreadfile (var f: intfile; filename : string8);
begin
  reset (f, filename);
end;

procedure store (var f : intfile; number : integer);
begin
  write (f, number);
end;

procedure enterwritefile (var f : intfile; filename : string8);
begin
  rewrite (f, filename);
end;

procedure exitreadfile (var f: intfile);
  (* if necessary close (f) *)
begin end;

procedure exitwritefile (var f: intfile);
  (* if necessary coose (f) *)
begin end;
EnterReadFile (F, filelame);
Mapping;
EnterReadFile (F, fileName);
ExitGraphics;
END;

With these two programs we can arrange that what takes a few hours to compute can be drawn in a few minutes. And not only that: if the drawing does not appeal to us, because the contour lines are too close or a detail goes awry, we can quickly produce further drawings from the same data. For this all we need do is change the central IF condition in Mapping. By using

IF (number = MaximalIteration) THEN . . .

we draw only the central figure of the Mandelbrot set; but with

IF ((number>Bound) AND (number<MaximalIteration)) THEN . . .

we draw a thin neighbourhood of it.

This is also the place where we can bring colour into the picture. Depending on the value input for number, we can employ different colours from those available. You will find the necessary codes in your computer manual.

A short mental calculation reveals the disadvantages of integer coding. A standard screen with 320 x 200 = 64 000 pixels requires roughly 128 kilobytes on the disk, because in most Pascal implementations an integer number takes up two bytes of memory. And a larger picture, perhaps in DIN-A 4-format, can easily clog up a hard disk. But the special structure of our pictures gives us a way out. In many regions, nearby points are all coloured the same, having the same iteration depth. Many equal numbers in sequence can be combined into a pair of numbers, in which the first gives the length of the sequence, and the second the colour information. In Figure 11.5–1 you can see this: for example from 15, 15, 15, 15 we get the pair 4, 15. This method is called run length encoding and leads to a drastic reduction in storage requirement, to around 20%. That lets us speak of data compression.

Because very many disk movements are necessary for this transformation, to do the work on your PC! we will use the silent pseudo-disk.3 This is very quick and more considerate, especially for those family members who are not reminded of the music of the spheres by the singing of a disk-drive motor. And every ‘freak’ knows that ‘it’s quicker by RAMdisk’.

A suitable program CompressToInt is given here in standard Pascal (Berkeley Pascal). It uses the file procedures described above.

---

3Find out how to set up a RAMdisk for your computer.
to represent colour on the screen, we use DrawLine to draw a straight line on the screen of the appropriate length, or use GotoPoint to go to the appropriate place.

Program Fragment 11.5-4

PROCEDURE Mapping;
VAR
    xRange, yRange, quantity, colour : integer;
BEGIN
    yRange := 0;
    WHILE NOT eof (F) DO
    BEGIN
        xRange := 0;
        GotoPoint (xRange, yRange);
        ReadIn (F, quantity);
        WHILE NOT (quantity = 0) DO
        BEGIN
            IF (colour = MaximalIteration) OR
                ((colour < Bound) AND odd (colour)) THEN
                DrawLine (xRange - 1, yRange)
            ELSE
                GotoPoint (xRange, yRange);
                ReadIn (F, colour);
                DrawLine (xRange - 1, yRange)
        END;
        yRange := yRange + 1;
    END;
END;

The third approach, known as the run length encoded character method, has advantages and disadvantages compared with the above (RLInt) method. It is more complicated, because it must be encoded before storage and decoded before drawing. However, it uses a genuine Pascal text file. We can change this with special programs (editors) and – what is often more important – transmit it by electronic mail.

In text data there are 256 possible symbols. Other symbols, such as accents, are not uniquely defined in ASCII, so we omit them as far as possible. In fact, we restrict ourselves to just 64 symbols, namely the digits, capital and lower-case letters, and also ‘5’ and ‘I’.

By combining any pair of symbols we can produce an integer code between 0

5The method goes back to an idea of Dr Georg Heygster of the regional computer centre of the University of Bremen.

6In this way we can represent 4096 different colours. If you need even more, just combine three of the symbols together, to get 262 144 colours. Good enough?
begin
  enterreadfile (in, 'intcoded');
  enterwritefile (out, 'rlintdat');
  while not eof (in) do
    begin
      quantity := 1;
      readin (in, colour);
      repeat
        readin (in, done);
        if (done <> 0) then
          if (done = colour) then
            quantity := quantity + 1
          else
            begin
              store (out, quantity);
              store (out, colour);
              colour := done;
              quantity := 1;
            end;
        until (done := 0) or eof (in);
      store (out, quantity);
      store (out, number);
      store (out, 0);
    end;
  exitreadfile (in); exitwritefile (out);
end.

In the first program, 11.5-1, you can use the procedure readstring to read in an arbitrary data name of length 10. The program requires an input procedure with the name intcoded. The resulting compressed data is always called RLIntDat.

Before the compression run, name your data file as intcoded. Note that standard Pascal requires certain conditions. Always naming the data the same way is, however, not too great a disadvantage. In that way you can automate the entire transformation process - which is useful if you have a time-sharing system, which can process your picture data overnight when the computer is free. You will find hints for this in Chapter 12.

We can also draw the compressed data RLIntDat\textsuperscript{4}. For this data type too we show you, in Program Fragment 11 S-4, how to produce drawings. Because we no longer have to specify every individual point, there is a small gain in drawing speed. From 11.5-2 we must change only the procedure Mapping. Whether or not we wish

\textsuperscript{4}RLIntDat stands for Run Length Integer Data
procedure exitwritefile (var f : charfile);
begin
  (* if necessary close (f) *)
end;

procedure store (var outtext : charfile; number : integer);
begin
  if number = 0 then writeln (outtext)
  else
    begin
      write (outtext, chartable[number div 64]);
      write (outtext, chartable[number mod 64]);
    end;
end;

procedure inittable;
var i : integer;
begin
  for i = 0 to 63 do
    begin
      if i < 10 then
        chartable[i] := chr(ord('0') + i)
      else if i < 36 then
        chartable[i] := chr(ord('0') + i + 7)
      else if i < 62 then
        chartable[i] := chr(ord('0') + i + 13)
      else if i = 62 then
        chartable[i] := '>
      else if i = 63 then
        chartable[i] := '?';
    end;
end;

begin
  inittable;
  enterreadfile (in, 'rlintdat');
  enterwritefile (outtext, 'rlchardat');
  while not eof (in) do
    begin
and \( 4095 (= \ 6464-1) \). This range of values should not be exceeded by the length information (maximal value is the row length) nor by the colour information (maximal value is the iteration depth).

Program 11.5-5 (Transfer \( \text{int to char} \))

program transferinttochar;
const stringlength = 8;
type
    intfile = file of integer;
    charfile = text;
    string8 = packed array[1..stringlength] of char;
var
    in : intfile;
    outtext : charfile;
    quantity, colour : integer;
    chartable : array[0..63] of char;
    dataname : string8;

procedure readin (var f : intfile; var quantity : integer);
begin
    readin (f, quantity);
end;

procedure enterreadfile (var f : intfile; filename : string8);
begin
    reset (f, filename);
end;

procedure enterwritefile (var f : charfile; filename : string8);
begin
    rewrite (f, filename);
end;

procedure exitreadfile (var f : intfile);
begin
    (* if necessary close (f) *)
end;

\(^7\text{We repeat that in some Pascal compilers read and write must be replaced by put and get, and assignments must be specified for the \textword{window variable} datavariable.}\)
ELSE IF ch IN ['A'..'Z'] THEN
    IntTable[ch] := ord (ch) - ord ('0') - 7
ELSE IF ch IN ['a'..'z'] THEN
    IntTable[ch] := ord (ch) - ord ('0') - 13
ELSE IF ch = '>' THEN
    IntTable[ch] := 62
ELSE IF ch = '?' THEN
    IntTable[ch] := 63
ELSE
    IntTable[ch] := 0;
END;
END;

PROCEDURE ReadIn (VAR InText : CharFile; VAR number : integer);
VAR ch1, ch2 : char;
BEGIN
    IF eoln (InText) THEN
        BEGIN
            readln (InText);
            number := 0;
        END;
    ELSE
        BEGIN
            read (InText, ch1);
            read (InText, ch2);
            number := (64*IntTable[ch1]+IntTable[ch2]);
        END;
    END;
END;

PROCEDURE Mapping;
VAR xRange, yRange, quantity, colour : integer;
BEGIN
    yRange := 0;
    WHILE NOT eof (InText) DO
        BEGIN
            xRange := 0;
            GotoPoint (xRange, yRange);
            ReadIn (InText, quantity);
            WHILE NOT (quantity = 0) DO
                \[\text{...}\]
readin (in, quantity);
if quantity = 0 then
  store (outtext, 0)
else
  begin
    store (outtext, quantity);
    readin (in, colour);
    store (outtext, colour);
  end;
end;
exitreadfile (in); exitwritefile (outtext);
end.

The coding happens in the two combined programs, 11 S-5 and 11 S-6, by means of a look-up table. That is, a table that determines how to encode and decode the appropriate information. These tables are number fields, initialised once and for all at the start of the program. They can then be used for further computations in new runs.

The first of the two programs, 11.5-5, converts the run length encoded integers into characters, and is listed here. Note the line markers, which we insert with writeln (outtext) when a row of the picture has been completed. They make editing easier. We can imagine using them to help carry out particular changes to a picture.

In the final program of this section the drawing will be done. The table contains integer numbers, whose actual characters will be used as an index. The procedure Mapping conforms to the version of 11.5-4: only InitTable must be called at the beginning. The main changes occur in the procedure ReadIn.

Program Fragment 11.5-6 (Run length encoding char to paint)

... TYPE
  CharFile : text;
VAR
  InText : CharFile;
  IntTable : ARRAY['O'..'z'] OF integer;
...
PROCEDURE InitTable;
VAR
  ch : char;
BEGIN
  FOR ch := '0' TO 'z' DO 
    BEGIN
      IF ch IN ['0'..'9'] THEN
        IntTable[ch] := ord (ch) - ord ('0')
by telephone, locally or worldwide. If you live in the same town all you need next to your computer is an acoustic coupler or a modem. In this way you can transmit Pascal programs and picture data between different computers without moving your computer from the desk. And you do not have to mess about with the pin-connections of the V24 interface on different computers, because when you bought the modem for your machine you naturally also bought the appropriate connecting cable.

It is well known how to transmit data over the local telephone network by modem. Not so well known is the fact that worldwide communication networks exist, which can be used to send mail. Of course they are not free.

Basically, by paying the appropriate user fees, anyone can send a letter to - for instance - the USA. Standard communications networks, which can be used from Europe, are CompuServe and Delphi. Of course, the user who wishes to send a picture or a Pascal program must have access to the appropriate network. Another possibility is to send mail over the worldwide academic research network. Only universities and other research institutions can do this.

How do we send e-mail? Easy!

With an acoustic coupler or modem we call the data transmission service of the Post Office and dial the number for the computer to which we wish to send the mail.

First, you must call the DATEX node computer of the German Federal Post\(^9\), and give your NUItO.

```
DATEX-P: 44 4000 99132
nuiv xyz1234
DATEX-P: Password
xxxxxxx
```

```
DATEX-P: Usercode xyz1234 active
set 2:0, 3:0, 4:4, 126:0
```

After setting the PAD parameters (so that the input is not echoed and the password remains invisible) then the telephone number of the computer with which we wish to communicate is entered (invisibly).

```
(001) (n, Usercode xyz1234, packet-length: 128)
```

```
RZ Unix system 4.2 BSD
login: kalle
```

\(^9\)Translator’s note. This is the procedure in Germany. In other countries it is very similar, but the names of the services and their telephone numbers are different.

\(^{10}\)Network User Identification. This consists of two parts: your visible identification and a secret password.
BEGIN
  xRange := xRange + quantity;
  ReadIn (InText, colour);
  IF (colour >= MaximalIteration) OR
    ((colour < Bound) AND odd (colour)) THEN
    DrawLine (xRange - 1, yRange)
  ELSE
    GotoPoint (xRange, yRange);
    ReadIn (InText, quantity);
  END;
  yRange := yRange + 1;
END;

The character files can take up the same space as the compressed integer data in the above example around 28 kilobytes. On some computers, the storage of an integer number can take up more space than that of a character, implying some saving.

If you transmit the character data using a 300 baud modem, it can take longer than 15 minutes, so you should only do this on local phone lines. We now explain one way to reduce the telephone bill. The text files produced with Program 11 S-5 contain a very variable frequency of individual characters. For example there are very few zeros. In this case the Huffman method of text compression (Streichert 1987) can lead to a saving in space of around 50%. The same applies to the telephone bill!

11.6 A Picture Takes a Trip

We can make use of the possibilities described in the previous chapter for screen- and machine-independent generation of data, when we want to send our pictures to a like-minded ‘Gingerbread Man investigator’. For this purpose there are basically two methods:

- the normal mail service
- electronic mail (‘e-mail’).

There is no problem when two experimenters possess the same make of computer. Then it is quite straightforward to exchange programs and data on floppy disks using the normal mail. But we often encounter a situation where one of them has, say, a Macintosh or Atari, and the other has an MS-DOS machine.

In this case one possibility is to connect both computers by cable over the V24 interface, and to transmit programs and data using special software. Many such file transfer programs are available for many different computers. We recommend the popular ‘Kermit’ program, which is available for most machines.*

A much simpler, but more expensive, possibility is to send your programs and data

*Read the hints in §12.7 and the instructions in the Kermit documentation for your computer, to see how to install this.
The simplest example would be a Feigenbaum diagram. Please send me the Pascal program to generate the picture and, for safety, a copy of the picture itself as soon as possible. By e-mail, the ordinary mail is dreadful as usual and it takes about 12 days. Apart from that, there’s nothing much happening here. When are you coming over next?

Best wishes

Otmar

&q

Held 5 messages in /usr/spool/mail/kalle

After reading all the news the connection is broken, and we use logout to leave the Unix system. The features of Unix and the details of e-mail will not be given here, because they can differ from one computer to the next. For more information, read your manual.

Three days later...

DATEX-P: 44 4000 49632
nui dxyz1234
DATEX-P: Password

XXXXXXX

DATEX-P: Usercode dxyz1234 active
set 2:0, 3:0, 4:4, 126:0

(001) (n, Usercode dxyz1234, packet-length: 128)

RZ Unix system 4.2 BSD

login: kalle
Password: 
Last login Tue Jul 14 07:05:47 on ttyh3
You have mail.
TERM = (vt100)

kalle$SPBinf 2) mail ABC007$Portland.bitnet
Subject: Pascal program for Feigenbaum
Dear Otmar,
many thanks for your last letter. Unfortunately I didn't have
Dear Karl-Heinz,

it is atrociously hot here this summer. Instead of sitting on the
deck with a six-pack, I've got to spend the next few weeks putting
together a small survey of information technology. It has to be
at an elementary level. In particular I want to include aspects
that are relatively new - such as the connection between computer
graphics and experimental mathematics.
You can see on the screen how the letter is sent on from station to station. In a few minutes it has reached its destination. A few minutes later the picture is on the way too...

kalle§FBinf ) mail ABC007$Portland.Bitnet
Subject: Picture
Dear Otmar,
now i'm sending you the picture you wanted.
(This file must be converted with BinHex 4.0)

We do not list the entire encoded picture data...

As usual, please cut out the bit between the two colons.
Best wishes, Karl-Heinz

A day later, back comes the answer.

Message 3:
From ABC007$PORTLAND.BITNET Thu Jul 16 03:19:30 1987
Received: by FBinf.WCP: Thu 16 Jul 87 03:19:27 +0200; AA04597
Message-Id: <8707160119.AA04597$FBinf.UUCP>
Received: by FBinf.BITNET from portland.bitnet (mailer) with bsmtp
Received: by PORTLAND (Mailer X1.24) id 5914; Wed, 15 Jul 87 21:11:18 EDT
time to reply until today.
Here is the required Turbopascal program for the Mac.
As usual start with the following inputs:
Left = 1.8
Right = 3.0
Bottom = 0
Top = 1.5

PROGRAM EmptyApplicationShell; (* TurboPascal on Macintosh *)
USES MemTypes, QuickDraw;
CONST
  Xscreen = 320; (* e.g. 320 pixels in x-direction *)
  Yscreen = 200; (* e.g. 200 pixels in y-direction *)
VAR
  PictureName : string;
  Left, Right, Top, Bottom : real;
  (* include other global variables here *)

And so on... we will not give the program at full length here: see §12.4 for the complete listing.

(* -------------------------------MAIN-----------------------------*)

BEGIN (*Main Program *)
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye ;
END

That's it! Good luck with the survey.
Best wishes Karl-Heinz.

EOT

ABC007$Portland.Bitnet... Connecting to portland.bitnet...
ABC007$Portland.Bitnet...  Sent
File 2119 Enqueued on Link RZB23
Sent file 2119 on link RZB23 to PORTLAND ABC007
From RZB23: MDTNCM147I SENT FILE 1150 (2119)
ON LINK RZOZIB21 TO PORTLAND IXS2
From RZSTU1: MDTVMB147I SENT FILE 1841 (2119)
Dear Kalle,

the picture has arrived perfectly. I have converted it without any problems using binhex. You might try using packit next time. The text file was larger than 10K - the resulting paint file was only 7K!

More next time,

otmar.

A few explanations to end with.

We have printed the dialogue in full to show you how

- to write your programs in such a form that they can be transferred between computers of different types and different disk formats;

- to consider how to set up communications within a single town or internationally;

- to think about the problem of data compression.

Our pen-pal Otmar has already spoken about this last problem. When two computers communicate directly, binary files, that is, pictures, can be transmitted directly. You can do this with Kermit. But it only makes sense to do it when both computers are of the same make, otherwise the picture cannot be displayed.

Between different computers, we can use the intermediate format set out in §11.5, which changes a picture to a text file. If a picture passes between several computers en route to its destination, and if the sending and receiving computers are of the same type, we recommend the use of programs that convert a binary file into a hex file (BinHex program). Such programs are available on any computer. There also exist programs that can take a hex file (e.g. generated from a picture) and compress it still further, to make the text file smaller ('Compress', 'PackIt', etc.).

A very well-known method of data compression is the so-called Huffman method. It achieves an astonishing degree of compression. Of course the person with whom you are communicating must also have such a program. Maybe this is an idea for a joint programming project. Consult the appropriate technical literature, in order to implement the algorithm: Huffman (1952), Mann (1987), Streichert (1987).

We end the problem of picture transmission here; but the problem of different computers will continue to concern us in Chapter 12.
12.1 Some Are More Equal Than Others - Graphics on Other Systems

In this chapter we show you how to generate the same graphic of a Feigenbaum diagram on different computer systems. We have chosen the Feigenbaum diagram because it does not take as long to produce as, say, the Gingerbread Man. We will give a ‘Feigenbaum reference program’ for a series of types of computer, operating systems, and programming languages. Using it you can see how to embed your algorithms in the appropriate program.

Our reference picture is shown in Figure 12.1-1.

![Feigenbaum reference picture](image)

Figure 12.1-1 Feigenbaum reference picture.

12.2 MS-DOS and PS/2 Systems

With IBM’s change of direction in 1987, the world of IBM-compatibles and MS-DOS machines changed too. In future as well as MS-DOS there will be a new IBM standard: the OS/2 operating system. The programmer who wishes to develop his Gingerbread Man program on these computers can do so on both families. Turbo Pascal from the Borland company, version 3.0 or higher, is the system of choice. The only difficulties involve different graphics standards and different disk formats, but these should not be too great a problem for the experienced MS-DOS user. The new graphics standard for IBM, like that for the Macintosh II, is a screen of 640 x 480 pixels. Our reference picture has 320 x 200 pixels, corresponding to one of the old standards.

The experienced MS-DOS user will already be aware of the different graphics standards in the world of MS-DOS. It will be harder for beginners, because a program that uses graphics may run on computer X but not on computer Y, even though both are MS-DOS machines. For this reason we have collected here a brief summary of the important graphics standards. In each case check further in the appropriate manual.
12 Pascal and the Fig-trees
Table 12.2-1 Turbo Pascal commands

<table>
<thead>
<tr>
<th>GraphMode;</th>
<th>GraphColorMode;</th>
<th>HiRes;</th>
</tr>
</thead>
<tbody>
<tr>
<td>320 x 200 pixels</td>
<td>320 x 200 pixels</td>
<td>640 x 200 pixels</td>
</tr>
<tr>
<td>0 ( \leq ) x ( \leq ) 319</td>
<td>01 x 1319</td>
<td>0 ( \leq ) x ( \leq ) 639</td>
</tr>
<tr>
<td>0 ( \leq ) y ( \leq ) 200</td>
<td>0 ( \leq ) y ( \leq ) 200</td>
<td>0 ( \leq ) y ( \leq ) 199</td>
</tr>
<tr>
<td>black/white</td>
<td>colour</td>
<td>black + one colour</td>
</tr>
</tbody>
</table>


Table 12.2-2 shows the colour codes needed if you want to use colour graphics. But we recommend you to draw your pictures in black and white. To see that this can produce interesting effects, look at the pictures in this book. The old IBM standard, in our opinion, produces unsatisfying colour pictures: the resolution is too coarse. With the new AGA standard, colour becomes interesting for the user. This of course is also true of colour graphics screens, which can represent 1000 x 1000 pixels with 256 colours. But such screens are rather expensive.

In each of the three graphics modes, Turbo Pascal provides two standard procedures, to draw points or lines:

\[
\text{Plot}(x, y, \text{colour}) ; \quad \text{draws a point in the given colour.}
\]

\[
\text{Draw}(x_1, y_1, x_2, y_2, \text{colour}) : \quad \text{draws a line of the given colour between the specified points.}
\]

We will not use any procedures apart from these two.

The graphics routines select colours from a palette. They are called with a parameter between 0 and 3. The active palette contains the currently used colours. That means, for example, that \text{Plot}(x, y, \text{colour}) with colour = 2 produces red on \text{Palette}(0) ; \quad \text{with colour} = 3 \text{ the point is yellow with} \text{Palette}(2) ;. \text{Plot}(x, y, 0) \text{ draws a point in the active background colour. Such a point is invisible. Read}
MDA (monochrome display adapter)
- 720 x 348 points
- only text, 9 x 4 pixels per symbol, only for TTL-monitor

CGA (Colour Graphics Adapter with different modes)
- 00: Text 40 x 25 monochrome
- 01: Text 40 x 25 colour
- 02: Text 80 x 25 monochrome
- 03: Text 80 x 25 colour
- 04: Graphics 320 x 200 colour
- 05: Graphics 320 x 200 monochrome
- 06: Graphics 640 x 200 monochrome

HGA (Hercules Graphics Adapter)
- 720 x 348 pixels graphics

EGA (Enhanced Graphics Adapter)
- 640 x 350 pixels graphics in 16 colours, fore- and background

AGA (Advanced Graphics Adapter)
- Combines the modes of MDA, CGA, HGA

For our reference program we aim at the lowest common denominator: the CGA standard with 320 x 200 pixels. If you possess a colour screen, you can in this case represent each point in one of four colours. To use the colour graphics commands, see the handbook.

Many IBM-compatible computers use the Hercules graphics card. Unfortunately with this card the incorporation of graphics commands can vary from computer to computer. We restrict ourselves here to the graphics standard defined in the Turbo Pascal handbook from the Borland company for IBM and IBM-compatible computers.

The top left corner of the screen is the coordinate (0,0); x is drawn to the right and y downwards. Anything that lies outside the screen boundaries is ignored. The graphics procedures switch the screen to graphics mode, and the procedure TextMode must be called at the end of a graphics program to return the system to text mode.

The standard IBM Graphics card of the old MS-DOS machines up to the Model AT includes three graphics modes. We give here the Turbo Pascal commands and the colour codes:
BEGIN
  CarryOn ('To finish :');
END;

(* ------------------------------------------------------- *)
(* Here Include-File with problem-specific procedures *)
(* $a:feigb.Pas *)
(* ------------------------------------------------------- *)

BEGIN
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye;
END.

Two useful hints: In Turbo Pascal there is no predefined data type ‘string’, having a
length of 80. Unfortunately the string length must always be specified in square brackets.
Our string variables are thus all of type Tstring. In the Include-Files $a :$ specifies the
drive. This is just an example to show what to do when the Turbo Pascal system is on a
different drive from the Include-Files.

The Include-File follows: **Util.Graph.Pas.**

(* --------------------------------------------------------UTILITY-------------------------------------------------------- *)
(* BEGIN: Useful subroutines *)

PROCEDURE ReadReal (information : Tstring; VAR value : real);
BEGIN
  Write (information);
  ReadLn (value);
END;

PROCEDURE ReadInteger (information : Tstring; VAR value : integer);
BEGIN
  Write (information);
  ReadLn (value);
END;

PROCEDURE ReadString (information : Tstring; VAR value : Tstring);
BEGIN
  Write (information);
  ReadLn (value);
the relevant information in the manual.

The following Turbo Pascal reference program is very short, because it works with ‘Include-Files’. In translating the main program, two types of data are ‘compiled together’. The data \texttt{UtilGraph}.pas contains the useful subroutines and the graphics routines. The data \texttt{feigb}.pas contain the problem-specific part and the input procedure that sets up the data for the Feigenbaum program. We recommend you to construct all of your programs in this way, so that only one command

\begin{verbatim}
(*$I feigb.pas *)
\end{verbatim}

relative to the above data names is required.

The Turbo Pascal reference program follows.

Program 12.2-1 (Turbo Pascal reference program for MS-DOS)

\begin{verbatim}
PROGRAM EmptyApplicationShell;
(* only TurboPascal on MS-DOS *)

CONST
 Xscreen = 320; (* e.g. 320 points in x-direction *)
 Yscreen = 200; (* e.g. 200 points in y-direction *)
 palcolour = 1 ;(*TurboPascal MS-DOS: for palette *)
 dcolour = 15; (*TurboPascal MS-DOS: for draw, plot *)

TYPE Tstring = string[80];(* only TurboPascal *)

VAR
 PictureName : Tstring;
 Penx, Peny : integer;
 Left, Right, Top, Bottom : real;
(* Insert further global variables here *)
 Population, Feedback : real;
 Visible, Invisible : integer;

(*$I a:UtilGraph.Pas *)

PROCEDURE Hello;
BEGIN
 ClrScr;
 TextMode;
 InfoOutput ('Representation of
 InfoOutput ('---------------------------');
 Newlines (2);
 CarryOn ('Start :');
 Newlines (2);
 END;

PROCEDURE Goodbye;
\end{verbatim}
xs := (xu - Left) * Xscreen / (Right - Left);
ys := (yu - Bottom) * Yscreen / (Top - Bottom);
SetPoint (round(xs), round(ys));
END;

PROCEDURE GoToPoint (xs, ys : integer);
BEGIN
  Plot (xs, Yscreen - ys, 0);
  Penx := xs; peny := ys;
END;

PROCEDURE DrawLine (xs, ys : integer);
BEGIN
  Draw (Penx, Yscreen - peny, xs, Yscreen-ys, dcolour);
  Penx := xs; peny := ys;
END;

PROCEDURE DrawUniversalLine (xu, yu : real);
VAR xs, ys : real;
BEGIN
  xs := (xu - Left) * Xscreen / (Right - Left);
  ys := (yu - Bottom) * Yscreen / (Top - Bottom);
  DrawLine (round(xs), round(ys));
END;

(* PROCEDURE TextMode; implemented in Turbo Pascal*)
(* already exists *)

PROCEDURE GraphicsMode;
(" DANGER! DO NOT CONFUSE WITH GraphMode!!! !! *")
BEGIN
  ClrScr;
  GraphColorMode;
  Palette (palcolour);
END;

PROCEDURE EnterGraphics;
BEGIN
  Penx := 0;
  peny := 0;
PROCEDURE InfoOutput (information : Tstring);
BEGIN
  WriteLn (information);
  WriteLn;
END;

PROCEDURE CarryOn (INFORMATION : TSTRING);
BEGIN
  Write (information, 'Hit <RETURN>');
  ReadLn;
END;

PROCEDURE CarryOnIfKey;
BEGIN
  REPEAT UNTIL KeyPressed;
END;

PROCEDURE NewLines (n : integer);
VAR
  i : integer;
BEGIN
  FOR i := 0 TO n DO WriteLn;
END;

(* END: Useful subroutines *)
(* -----------------------------UTILITY----------------------------- *)

(* -------------------------------GRAPHICS----------------------------- *)
(* BEGIN: Graphics Procedures *)

PROCEDURE SetPoint (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  Plot (xs, Yscreen-ys, dcolour);
  Penx := xs; Peny := ys
END;

PROCEDURE SetUniversalPoint (xu, yu: real);
VAR xs, ys : real;
BEGIN
FOR i := 0 TO invisible DO
    population := \textit{f}(\textit{population}, \textit{Feedback});
FOR i := 0 TO visible DO
    BEGIN
        \textit{SetUniversalPoint} (\textit{Feedback}, \textit{population});
        population := \textit{f}(\textit{population}, feedback);
    END;
END;

(* END: Problem-specific procedures *)

(*---------------------------APPLICATION------------------------*)

PROCEDURE Initialise;
BEGIN
    ReadReal ('Left >', Left);
    ReadReal ('Right >', Right);
    ReadReal ('Top >', Top);
    ReadReal ('Bottom >', Bottom);
    ReadInteger ('Invisible >', invisible);
    ReadInteger ('Visible >', visible);
    (* possibly further inputs *)
    ReadString ('Name of Picture >', PictureName);
END;

PROCEDURE ComputeAndDisplay;
BEGIN
    EnterGraphics;
    \textit{FeigenbaumIteration};
    ExitGraphics;
END;

In our reference program in § 11.2 we gave a very clear sequence of procedures. All of these should be retained if you do not work with Include-Files. In the example shown here we have changed these procedures slightly. The procedures also are not grouped according to their logical membership of the class ‘Utility’, ‘Graphics’, or ‘Main’. Instead, Initialise and ComputeAndDisplay are included among the problem-specific procedures. In this way we can rapidly locate the procedures that must be modified, if another program fragment is used. You need only include new global variables in the main program, and change the initialisation procedure and the procedure calls that lie between EnterGraphics and ExitGraphics.
writeln ('To end drawing hit <RETURN> ');  
write ('now hit <RETURN> '); readln;  
Gotoxy(1,23);  
writeln ('------------ Graphics Mode ------------');  
CarryOn ('Begin :');  
GraphicsMode;  
END;

PROCEDURE ExitGraphics  
(* Machine-specific actions to exit from Graphics Mode *)  
BEGIN  
ReadLn;  
ClrScr;  
TextMode;  
Gotoxy(1,23);  
writeln ('------------ Text Mode ------------');  
END;

(* END: Graphics Procedures *)  
(* ----------------------------- GRAPHICS-----------------------------*)

In the implementation of Turbo Pascal for MS-DOS and CP/M computers we must introduce two special global variables Penx and Pency, to store the current screen coordinates.

(* ----------------------------- APPLICATION-----------------------------*)

(* BEGIN: Problem-specific procedures *)

FUNCTION f(p, k : real) : real;  
BEGIN f := p + k * p * (1-p);  
END;

PROCEDURE FeigenbaumIteration;  
VAR  
    range, i: integer;  
    population, deltaxPerPixel : real;  
BEGIN  
    deltaxPerPixel := (Right - Left) / Xscreen;  
    FOR range := 0 TO Xscreen DO  
        BEGIN  
            Feedback := Left + range * deltaxPerPixel;  
            population := 0.3;  
        END;  
END;
To incorporate the graphics you can without difficulty use the program fragments from this book. One point that causes problems is the data type 'string', which in standard Pascal is not implemented. Replace the use of this type by procedures you write yourself, using the type packed array [ . . ] of char.

Another important hint: in many compilers the declaration of external procedures must occur before all other procedure declarations. In Berkeley Pascal everything must be written in lower case.

UNIX is a multi-user system. On a UNIX system the methods shown here, to calculate the picture data in the computer and display them on the screen, are not entirely fair to other system users. With these methods (see below) you can hang up a terminal for hours.

We recommend that you use the methods of §11.5, generating only the picture data on the UNIX computer, and only after finishing this time-consuming task should you display the results on a graphics screen with the aid of other programs.

This has in particular the consequence that your program to generate the picture data can run as a process with negligible priority in the background. It also allows the possibility of starting such a process in the evening around 10 o’clock, leaving it to run until 7 in the morning, and then letting it ‘sleep’ until evening, etc. Of course you can also start several jobs one after the other. But remember that all these jobs take up CPU time. Start your jobs at night or at weekends, to avoid arguments with other users or the system manager.

Many UNIX systems do not possess a graphics terminal, but these days they often have intelligent terminals at their disposal. That is, IBM-ATs, Macintoshes, Ataris, or other free-standing personal computers are connected to the UNIX system over a V24 interface at 9600 Baud serial. In this case you should generate your picture data on the UNIX system in one of the three formats suggested (see §11.5) and transfer the resulting data on to floppy disk with a file transfer program. Then you can display the picture calculated on the UNIX system on the screen of your computer.

To make everything concrete, we have collected it together for you here. The Pascal program for generating the picture data has already been listed in §11.5. After typing Program 11.5- 1 into the UNIX system you must compile it and run it. The data can be input interactively. Do not worry if your terminal shows no activity beyond that. Doubtless your program is running and generating picture data. However, it can sometimes happen that your terminal is hung up while the program runs. That can take hours.

Press the two keys <CTRL> <Z>. This breaks into the program, and the prompt line of the UNIX system appears:

Type the command jobs . The following dialogue ensues:

\footnote{In this case the prompt symbol is the \% sign. Which symbol is used differs from shell to shell.}
12.3 UNIX Systems

The word has surely got around by now that UNIX is not just an exotic operating system found only in universities. UNIX is on the march. And so we will give all of you who are in the grip of such an efficient operating system as MS-DOS a few hits on how to dig out the secrets of the Gingerbread Man on UNIX computers.

Let us begin with the most comfortable possibilities. The UNIX system on which you can most easily compute is a SUN or a VAX with a graphics system. UNIX is a very old operating system, and previously people did not think much about graphics. Usually UNIX systems are not equipped with graphics terminals.

If this is the case at your institution, get hold of a compatible standard Pascal compiler (Berkeley Pascal, OMSI Pascal, Oregon Pascal, etc.). Unfortunately these Pascal systems do not include graphics commands as standard. You must supply the appropriate commands to set a point on the screen with the help of external C routines. Get together with an experienced UNIX expert, who will quickly be able to write out these Croutines, such as setpoint and line. Of course they may already exist.

A typical Pascal program, to represent a picture on a graphics terminal, has the following structure:

```
PROGRAM EmptyApplicationShell;

(* Pascal on UNIX systems *)

CONST
  Xscreen = 320; (* e.g. 320 points in x-direction *)
  Yscreen = 200; (* e.g. 200 points in y-direction *)

VAR
  Left, Right, Top, Bottom : real;
  Feedback : real;
  Visible, Invisible : integer;

PROCEDURE setpoint (x, y, colour : integer) ;
  external
PROCEDURE line (xl, yl, x2, y2, colour : integer) :
  external;

(* ---------------------------UTILITY-------------------------------- *)
''

BEGIN (* Main Program *)
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye;
END
```
double Left, Right, Top, Bottom;
int MaximalIteration;
/* include further global variables here */
/* --------------------------------------- file ------------------------------------- */
/* begin: file procedures */
void Store (intFile F, int number)
intFile F;
int number;
{
    fwrite (&number, sizeof(int), 1, F);
}
void EnterWriteFile (IntFile* F, String8 Filename)
IntFile* F;
String8 Filename;
{
    *F = fopen (Filename, "w");
}
void ExitWriteFile (IntFile* F)
IntFile* F;
{
    fclose (F);
}
/* end: file procedures */
/* --------------------------------------- application ------------------------------------ */
/* begin: problem-specific procedures */
double x0, y0;
int MandelbrotComputeAndTest (double cReal, double cImaginary)
double cReal, cImaginary;
{
    #define Sqr(X) (X)*(X)
    int iterationNo;
    double x, y, xSq, ySq, distanceSq;
    bool finished;
What does that mean? The square brackets give the operating system reference number of the program that is running. For instance, you can use the `kill` command to cut off this process. The name of the translator program is e.g. **SUNcreate**. By giving the command `bg` and the process number the program is activated and sent into background. The prompt symbol appears and the terminal is free for further work; your job continues to run in the background.2

The Pascal program to reconstruct a picture from a text file and display it on your computer is also given in § 11.5. We recommend you to use the UNIX system as a calculating aid, even if there is no graphics terminal connected to it. You can transfer the resulting picture data to your PC using ‘Kermit’ and convert them into a picture.

Many users of UNIX systems prefer the programming language C. For this reason we have converted programs 11.5-1, 11.5-3, and 11.5-6 ‘one to one’ into C. Here too the programs should all remain in the background. The resulting data can be read just as well from C as from Pascal.

**C Program Examples**3

Program 12.3-1 (Integer encoded, see 11.5-1)

```c
/* EmptyApplicationShell, program 11.5-l in C */

#include <stdio.h>

#define Xscreen 320 /* e.g. 320 pixels in x-direction */
#define Yscreen 200 /* e.g. 200 pixels in y-direction */
#define Bound 100.0
#define True 1
#define False 0
#define Stringlength 8
typedef char string8 [Stringlength];
typedef FILE *IntFile;
typedef int bool;

IntFile F;
```

---

2This kind of background operation works only in BSD Unix or in Unix versions with a C shell. Ask your system manager, if you want to work in this kind of fashion.

3The C programs were written by Roland Meier from the Research Group in Dynamical systems at the University of Bremen.
store (F, 0); /* at the end of each row */
y += deltayPerPixel;
}
}

/* end: problem-specific procedures */

/* ----------------------- application ----------------------- */

/* ----------------------- main ----------------------- */

/* begin: procedures of main program */

void hello()
{
    printf("\nComputation of picture data ");
    printf ("\n--------------------------------");

void Initialise()
{
    printf ("Left > "); scanf("%lf", &Left);
    printf ("Right > "); scanf("%lf", &Right);
    printf ("Bottom > "); scanf ("%lf", &Bottom);
    printf ("Top > "); scanf ("%lf", &Top);
    printf ("Maximal Iteration > "); scanf ("%lf", 
                       &MaximalIteration );
    /* insert further inputs here */
}

void ComputeAndStore;
{
    Enterwritefile (&F, "IntCoded");
    Mapping();
    ExitWriteFile (F);
}

/* end: procedures of main program */

/* ----------------------- main ----------------------- */

main() /* main program */

Hello();
Initialise();
ComputeAndDisplay();
}
/ * StartVariableInitialisation */
finished = False;
iterationNo = 0;
x = x0;
y = y0;
xSq = sqr(x);
ySq = sqr(y);
distanceSq = xSq + ySq;
do { /* compute */
    iterationNo++;
    y = x*y;
    y = y + cImaginary;
    x = xSq - ySq - cReal;
    xSq = sqr(x);
    ySq = sqr(y);
    distanceSq = xSq + ySq;
    /* test */
    finished = (distanceSq > Bound);
} while (iterationNo != MaximalIteration && !finished);
/* distinguish, see also Program 11.5-1 */
return iterationNo;

void Mapping ()
{
int xRange, yRange;
double x, y, deltaxPerPixel, deltayPerPixel;

deltaxPerPixel = (Right - Left) / Xscreen;
deltayPerPixel = (Top - Bottom) / Yscreen;
x0 = 0.0;
y0 = 0.0;
y = Bottom;
for (yRange = 0; yRange < Yscreen; yRange++){
    x = Left;
    for (xRange = 0; xRange < Xscreen; xRange++){
        store (F, MandelbrotComputeAndTest (x, y));
        x += deltaxPerPixel;
    }
}
{
    fread(number, sizeof(int), 1, F);

    void store (F, number);
    IntFile F;
    int number;

    fwrite(&b=number, sizeof(int), 1, F);

    main()
    {
        EnterReadFile (&in, "IntCoded"); /* Integer encoded */
        EnterWriteFile (&out, "RLIntDat");
            /* RL encoded Integer */
        while (!feof(in)) {
            quantity = 1;
            ReadIn (in, &colour);
            if (!feof(in)) {
                do{
                    ReadIn (in, &done);
                    if (done != 0)
                        if (done == colour)
                            quantity++;
                        else {
                            store (out, quantity);
                            store (out, colour);
                            colour = done;
                            quantity = 1;
                        }
                } while (done != 0 && !feof(in));
                store (out, quantity);
                store (out, number);
                store (out, 0);
            }
        }
        ExitReadFile (in);
        ExitWriteFile (out);
    }
Program 12.3.2 (Compress to int; see 11.5-3)

```c
/* CompressToInt, Program 11.5-3 in C */
#include <stdio.h>
#define Stringlength 8
typedef FILE *IntFile;
typedef char String8 [Stringlength];

String8 Dataname;
IntFilein, Out;
int quantity, colour, done;

void EnterReadFile (F, Filename)
IntFile *F;
string8 FileName;
{
    *F = fopen(Filename, "r");
}

void EnterWriteFile (F, FileName)
IntFile *F;
string8 FileName;

    *F = fopen(FileName, "w");

void ExitReadFile(F);
IntFile F;
{
    fclose(F);
}

void ExitWritefile(F);
IntFile F;

    fclose(F);

void ReadIn(F, number)
IntFile F;
int *number;
```
void ReadIn (F, number)
IntFile F;
int *number;

fread(number, sizeof(int), 1, F);
}

void store (outText, number)
CharFile outText;
int number;

if (number == 0)
    fputc(\n', outText);
else {
    fputc(CharTable[number/64], outText);
    fputc (CharTable[number % 64], outText);
}

void InitTable()

int i;
for (i = 0; i < 64; i++) {
    if (i < 10)
        CharTable[i] = '0' + i;
    else if (i < 36)
        CharTable[i] = '0' + i + 7;
    else if (i < 62)
        CharTable[i] = '0' + i + 13;
    else if (i == 62)
        CharTable[i] = '>';  
    else if (i == 63)
        CharTable[i] = '?'
    
main()

InitTable();
EnterReadFile (&in, "RLIntDat");
EnterWriteFile (&outText, "RLCharDat");
while (!feof(in)) {

Program 12.3-3 (Transfer int to char, see 11.5-5)

/* TransferIntToChar, Program 11.5-5 in C */

#include <stdio.h>

#define Stringlength 8

typedef FILE* IntFile;
typedef FILE* CharFile;
typedef char String8[Stringlength];

IntFile in;
CharFile outText;
int quantity, colour;
char CharTable[64];
String8 DataName;

void EnterReadFile (F, FileName)
IntFile *F;
String8 FileName;

    *F = fopen(FileName, ''r'');
}

void EnterWriteFile (F, FileName)
CharFile *F;
String8 FileName;

    *F = fopen(FileName, ''w'');

void ExitReadFile (F)
IntFile F;

    fclose (F);

void ExitWriteFile (F)
CharFile F;

    fclose (F);
(* --------------------------UTILITY--------------------------*)

(* BEGIN: Useful Subroutines *)

PROCEDURE ReadReal (information : STRING; VAR value : real);
BEGIN
    write (information);
    readln (value);
END;

PROCEDURE ReadInteger (information : STRING; VAR value : integer);
BEGIN
    write (information);
    readln (value);
END;

PROCEDURE ReadString (information : STRING; VAR value : string);
BEGIN
    write (information);
    readln (value);
END;

PROCEDURE InfoOutput (information : STRING);
BEGIN
    writeln (information);
    writeln;
END;

PROCEDURE CarryOn (information : STRING);
BEGIN
    write (information, ' hit <RETURN>');
    readln
END;

PROCEDURE CarryOnIfKey;
BEGIN
    REPEAT
    UNTIL KeyPressed
END;
ReadIn (in, &quantity);
if (quantity == 0)
    store (outText, 0);
elser {
    store (outText, quantity);
    readin (in, &colour);
    store (outText, colour);
}
ExitReadFile (in);
ExitWriteFile (outText);

Those were the hints for UNIX. UNIX is in particular available on the Macintosh II, which brings us to another operating system and another computer family: the Macintosh.

12.4 Macintosh Systems
There is an enormous range of Pascal implementations for the Macintosh family of computers, all very suitable for computer graphics experiments. They include Turbo Pascal (Borland), Lightspeed Pascal (Think Technologies), TML-Pascal (TML Systems), and MPW (Apple), the Apple development system on the Macintosh. Of course the programs can also be written in other programming languages such as C or Modula II. We now give the corresponding Reference Program for one of the cited implementations.

Program 12.4-1 (Turbo Pascal reference program for Macintosh)
PROGRAM EmptyApplicationShell;
    (* Turbo Pascal on Macintosh *)
USES MemTypes, QuickDraw;
CONST
    Xscreen = 320; (*e.g. 320 points in x-direction *)
    Yscreen = 200; (*e.g. 200 points in y-direction *)
VAR
    PictureName : string;
    Left, Right, Top, Bottom : real;
    (* include additional global variables here *)
    Feedback : real;
    Visible, Invisible : integer;
PROCEDURE DrawUniversalLine (xu, yu : real);
   `VAR xs, ys : real;
BEGIN
   xs := (xu - Left) * Xscreen/(Right - Left);
   ys := (yu - Bottom) * Yscreen / (Top - Bottom);
   DrawLine (round(xs), round(ys));
END;

PROCEDURE TextMode;
(* Insert machine-specific graphics commands here *)
BEGIN
   GotoXY(1,23);
   writeln ('----------------------------------- Text Mode -----------------------------------');
END;

PROCEDURE GraphicsMode;
(* Insert machine-specific graphics commands here *)
BEGIN
   ClearScreen;
END;

PROCEDURE EnterGraphics;
BEGIN
   writeln ('To end drawing hit <RETURN> ');
   write ('now hit <RETURN> '); readln;
   GotoXY(1,23);
   writeln('------------------- Graphics Mode -------------------');
   CarryOn('BEGIN :');
   GraphicsMode;
END;

PROCEDURE ExitGraphics
BEGIN
   (*machine-specific actions to exit from Graphics Mode*)
   readln;
   ClearScreen;
   TextMode;
END;

(END: Graphics Procedures *)
(--GRAPHICS-------------------------------*)
PROCEDURE Newlines (n : integer);
    VAR
        l : integer;
    BEGIN
        FOR i := 1 TO n DO
            writeln;
    END;

(* END: Useful Subroutines *)

(* --------------------------UTILITY--------------------------------*)

(* ------------------------GRAPHICS--G----------------------------*)

(* BEGIN: Graphics Procedures *)

PROCEDURE SetPoint (xs, ys : integer);
    BEGIN
        (* Insert machine-specific graphics commands here *)
        moveto (xs, Yscreen - ys);
        line (0, 0)
    END;

PROCEDURE SetUniversalPoint (xu, yu: real);
    VAR xs, ys : real;
    BEGIN
        xs := (xu - Left) * Xscreen / (Right - Left);
        ys := (yu - Bottom) * Yscreen / (Top - Bottom);
        SetPoint (round(xs), round(ys))
    END;

PROCEDURE GoToPoint (xs, ys : integer);
    BEGIN
        (* Insert machine-specific graphics commands here *)
        moveto (xs, Yscreen - ys);
    END;

PROCEDURE DrawLine (xs, ys : integer);
    BEGIN
        (* Insert machine-specific graphics commands here *)
        lineto (xs, Yscreen - ys);
    END;
PROCEDURE  ComputeAndDisplay;
BEGIN
   EnterGraphics;
   FeigenbaumIteration;
   ExitGraphics;
END;

(*---------------------------MAIN--------------------------*)
(* BEGIN: Procedures of Main Program *)

PROCEDURE  Hello;
BEGIN
   TextMode;
   InfoOutput ('Calculation of
                ');
   InfoOutput ('------------------');
   Newlines (2);
   CarryOn ('Start :');
   Newlines (2);
END;

PROCEDURE  Goodbye;
BEGIN
   CarryOn ('To stop :');
END;

(* END: Procedures of Main program *)

(*---------------------------MAIN--------------------------*)

BEGIN (* Main Program *)
   Hello;
   Initialise;
   ComputeAndDisplay;
   Goodbye;
END.

Of course all of this also works with Include-Files. Compare this program with
the reference program from §12.2.

After the start of the program a window appears with the name of the main
program. This window is simultaneously a text and graphics window. That is, not only
characters but also the usual graphics commands in Turbo Pascal such as ClearScreen
FUNCTION f(p, k : real) : real;
BEGIN f := p + k * p * (1-p);
END;

PROCEDURE FeigenbaumIteration;
VAR
  range, i: integer;
  population, deltaxPerPixel : real;
BEGIN
  deltaxPerPixel := (Right - Left) / Xscreen;
  FOR range := 0 TO Xscreen DO
    BEGIN
      Feedback := Left + range * deltaxPerPixel;
      population := 0.3;
      FOR i := 0 TO Invisible DO
        population := f(population, Feedback);
      FOR i := 0 TO Visible DO
        BEGIN
          SetUniversalPoint (Feedback, population);
          population := f(population, Feedback);
        END;
    END;
END;

PROCEDURE Initialise;
BEGIN
  ReadReal ('Left >', Left);
  ReadReal ('Right >', Right);
  ReadReal ('Top >', Top);
  ReadReal ('Bottom >', Bottom);
  ReadInteger ('Invisible >', invisible);
  ReadInteger ('Visible >', visible);
  (* possibly further inputs *)
  ReadString ('Name of Picture >', PictureName);
END;
Program 12.4-2 (Lightspeed Pascal reference program for Macintosh)

```pascal
PROGRAM EmptyApplicationShell;
    (** Lightspeed Pascal Macintosh *)
    (** possible graphics library declarations here *)
USES UtilGraph;
    (** include further global variables here *)
VAR
    Feedback: real;
    Visible, Invisible : integer;

PROCEDURE Hello;
BEGIN (* as usual *)
   ...
END;

PROCEDURE Goodbye;
BEGIN
    CarryOn ('To stop : ');
END;

(* -----------------------APPLICATION-----------------------*)
(* BEGIN: Problem-specific procedures *)
(* useful functions for the given application problem *)

FUNCTION f(p, k : real) : real;
BEGIN
    f := p + k * p * (1-p);
END;

PROCEDURE FeigenbaumIteration;
VAR
    range, i: integer;
    population, deltaXPerPixel : real;
BEGIN (* as usual *)
    ...
END;

PROCEDURE Initialise;
BEGIN (* as usual *)
    ...
END;
```
and \texttt{GotoXY} apply. It can now be given the appropriate inputs.

On logical grounds we still distinguish here between Text Mode and Graphics Mode. In practice we have implemented this in such a way that text called from the procedure \texttt{TextMode} is written in the 22nd row and rolls upwards.

When the drawing is finished, you should see the following picture:

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure12.4-1.png}
\caption{Turbo Pascal reference picture.}
\end{figure}

After the drawing is finished the blinking text cursor appears in the left upper corner. You can print out the picture with the key combination

\texttt{<Shift> <Command> <4>}

or make it into a MacPaint document with

\texttt{<Shift> <Command> <3>}

If you then press the \texttt{<RETURN>} key further commands can be given.

Next, some hints on turtle graphics. We described this type of computer graphics experiment in Chapter 8. You can implement your own turtle graphics as in the solutions in §\S11.3, or rely on the system’s own procedures.

In Turbo Pascal on the Macintosh, as in the MS-DOS version, a turtle graphics library is implemented. Read the description in Appendix F, \textit{Turtle Graphics: Mac graphics made easier} in the Turbo Pascal Handbook, editions after 1986.

In addition to Turbo Pascal there is another interesting Pascal implementation. In Lightspeed Pascal it is not possible to modularise into pieces programs that can be compiled with the main program in the form of Include-Files. In this case we recommend that you use the so-called unit concept. You can also use units in the Turbo Pascal version. In the main program only the most important parts are given here.
PROCEDURE Newlines (n : integer);

(* ------------------------UTILITY ------------------------ *)

(* ------------------------GRAPHICS ------------------------ *)

PROCEDURE InitMyCursor;
PROCEDURE SetPoint (xs, ys : integer);
PROCEDURE SetUniversalPoint (xw, yw : real);
PROCEDURE DrawLine (xs, ys : integer);
PROCEDURE DrawUniversalLine (xw, yw : real);
PROCEDURE TextMode;
PROCEDURE GraphicsMode;
PROCEDURE EnterGraphics;
PROCEDURE ExitGraphics;

(* ------------------------GRAPHICS ------------------------ *)

IMPLEMENTATION

(* ------------------------UTILITY------------------------ *)

(* BEGIN: Useful Subroutines *)

PROCEDURE ReadReal;
BEGIN
    write (information);
    readln (value);
END;

PROCEDURE ReadInteger;
BEGIN
    write (information);
    readln (value);
END;

PROCEDURE ReadString;
BEGIN
    write (information);
    readln (value);
END;

PROCEDURE InfoOutput;
BEGIN
    writeln (information);
    writeln;
END;

PROCEDURE CarryOn;
BEGIN
    write (information, ' hit <RETURN>');
PROCEDURE ComputeAndDisplay;
BEGIN
   EnterGraphics;
   FeigenbaumIteration;
   ExitGraphics;
END;

(* END: Problem-specific procedures *)
(*--------------------------APPLICATION--------------------------*)

BEGIN (* Main Program *)
   Hello;
   Initialise;
   ComputeAndDisplay;
   Goodbye;
END.

In the unit UtilGraph we put the data structures and procedures that always remain the same. You can comfortably include all data structures that are global for all programs in such a unit.

UNIT UtilGraph;
INTERFACE
CONST
   Xscreen = 320; (* e.g. 320 points in x-direction *)
   Yscreen = 200; (* e.g. 200 points in y-direction *)
VAR
   CursorShape : CursHandle;
   PictureName : STRING;
   Left, Right, Top, Bottom : real;

(* ----------------------------------UTILITY ---------------------------------- *)
PROCEDURE ReadReal (information : STRING; VAR value : real);
PROCEDURE ReadInteger (information : STRING; VAR value : integer);
PROCEDURE ReadString (information : STRING; VAR value : STRING);
PROCEDURE InfoOutput (information : STRING);
PROCEDURE CarryOn (information : STRING);
PROCEDURE CarryOnIfKey;
PROCEDURE DrawLine (xs, ys : integer);
BEGIN
    lineto (xs, Yscreen - ys);
END;

PROCEDURE DrawUniversalLine (xu, yu : real);
    VAR xs, ys : real;
    BEGIN
        xs := (xu - Left) * Xscreen/(Right - Left);
        ys := (yu - Bottom) * Yscreen / (Top - Bottom);
        DrawLine (round(xs), round(ys));
    END;

PROCEDURE TextMode;
(* Insert machine-specific graphics commands here *)
CONST delta = 50;
VAR window : Rect;
BEGIN
    SetRect (window, delta, delta, Xscreen+delta, Yscreen+delta);
    SetTextRect (window);
    ShowText; (* Lightspeed Pascal *)
END;

PROCEDURE GraphicsMode;
(* Insert machine-specific graphics commands here *)
CONST delta = 50;
VAR window : Rect;
BEGIN
    SetRect (window, delta, delta, Xscreen+delta, Yscreen+delta);
    SetDrawingRect (window);
    ShowDrawing;
    InitMyCursor; (* initialise WatchCursorForm *)
    SetCursor(CursorShape^^); (* set up WatchCursorForm *)
END;

PROCEDURE EnterGraphics;
BEGIN
    writeln ('To end drawing hit <RETURN> ');
END;
readln;
END;

PROCEDURE CarryOnIfKey;
BEGIN
  REPEAT UNTIL button; (* Lightspeed Pascal *)
END;

PROCEDURE Newlines;
VAR
  i : integer;
BEGIN
  FOR i := 1 TO n DO writeln;
END;

(* END: Useful Subroutines *)

(* --------------------------UTILITY-----------------------------*)

(* -------------------------GRAPHICS-----------------------------*)
(* BEGIN: Graphics Procedures *)

PROCEDURE InitMyCursor;
BEGIN
  CursorShape := GetCursor(WatchCursor);
END;

PROCEDURE SetPoint (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  moveto (xs, Yscreen - ys);
  line (0,0)
END;

PROCEDURE SetUniversalPoint (xu, yu: real);
VAR
  xs, ys : real;
BEGIN
  xs := (xu - Left) * Xscreen / (Right - Left);
  ys := (yu - Bottom) * Yscreen / (Top - Bottom);
  SetPoint (round(xs), round(ys));
MPW Pascal

MPW Pascal is a component of the software development environment ‘Macintosh Programmer’s Workshop’, and was developed by Apple. It is based on ANSI Standard Pascal. It contains numerous Apple-specific developments such as the SANE library. SANE complies with the IEEE standard 754 for floating-point arithmetic. In addition MPW Pascal, like TML Pascal, contains facilities for object-oriented programming.

MPW Pascal, or Object Pascal, was developed by Apple in conjunction with Niklaus Wirth, founder of the Pascal language.

MacApp

MacApp consists of a collection of object-oriented libraries for implementing the standard Macintosh user interface. With MacApp you can considerably simplify the development of the standard Macintosh user interface, so that the main parts of Mac programs are at your disposition for use as building blocks. MacApp is a functional (Pascal) program, which can be applied to an individual program for particular extensions and modifications.
write ('now hit <RETURN> '); readln;
writeln('------------- Graphics Mode -------------');
CarryOn('BEGIN :');
GraphicsMode;
END;

PROCEDURE ExitGraphics;
BEGIN
 (*machine-specific actions to exit from Graphics Mode*)
  InitCursor (* call the standard cursor *)
  readln; (* graphics window no more frozen *)
  SaveDrawing(PictureName);
       (* store pic as MacPaint document *)
  TextMode; (* text window appears *)
  writeln('-------------TextMode--------------');
END;
(* END: Graphics Procedures *)
(* ------------------GRAPHICS-----------------------*)
END

If you run this program then the following two windows (Figure 12.4-2) appear one after the other.

After inputting the numerical value and pressing <RETURN>, the ‘drawing window’ of Lightspeed Pascal appears, and the Feigenbaum diagram is drawn. While it is being drawn the ‘watch cursor’ – the cursor that resembles a wristwatch – is visible. When the drawing is finished the normal cursor appears. Press <RETURN> to give further commands.

As well as Turbo Pascal and Lightspeed Pascal there is a whole series of other Pascal versions or programming languages that will run on the Macintosh. We will make a few remarks about some of these. The graphics procedures are naturally the same in all Pascal versions.

**TML Pascal**

In contrast to Turbo Pascal and Lightspeed Pascal, TML Pascal generates the most efficient code. Nevertheless we recommend Lightspeed Pascal. In our opinion it is the most elegant development system as regards the simplicity of giving commands to the Macintosh. The graphics procedures are the same, and we do not give a sample program.
PROCEDURE Hello;
BEGIN
  Clear-Screen;
  TextMode;
  InfoOutput ('Calculation of
               '); 
  InfoOutput ('--------------------------8');
  Newlines (2);
  CarryOn ('Start :');
  Newlines (2);
END;

PROCEDURE Goodbye;
BEGIN
  CarryOn ('To stop : ');
END;

(* --------------------------------------------------------------- *)
(* include file of problem-specific procedures here : ------ *)
(*$I D:feigb.Pas *)
(* --------------------------------------------------MAIN---------------- *)
BEGIN
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye;
END.

A hint here too for Include-Files: in Include-Files the drive is specified as, for instance, D : . That is just an example to show what to do when the Pascal system is on a different drive from the Include-Files.

The Include-File follows; UtilGraph.Pas.

(*----------------------------------------------------------UTILITY-------------- *)
(* BEGIN: Useful Subroutines *)
PROCEDURE ReadReal (information : Tstring; VAR value : real);
BEGIN
  write (information);
  readln (value);
END;
Another interesting development environment for computer graphics experiments is Modula II. Modula II was developed by Niiaus Wirth as a successor to Pascal. On the Macintosh there are at present a few Modula II versions: TDI-Modula and MacMETH. MacMETH is the Modula II system developed by ETH at Zurich. We choose TDI-Modula here, because the same firm has developed a Modula compiler for the Atari.

**Lightspeed C**

C holds a special place for all those who wish to write code that resembles machine language. Many large applications have been developed using C, to exploit the portability of assembly programming. Three examples of C programs have been given already in $12.3$ (UNIX systems). They were originally programmed in Lightspeed C on the Macintosh and thus run without change on all C compilers.

### 12.5 Atari Systems

The Atari range has become extremely popular among home computer fans in the last few years. This is doubtless due to the price/power ratio of the machine. Of course, the Atari 1024 is no Macintosh or IBM system 2, but it can produce pretty good Gingerbread Men in **colour**.

Among the available programming languages are GFA Basic, ST Pascal Plus, and C. We give our Reference Program here for ST Pascal Plus.

Program 12.5-1 (ST Pascal Plus reference program for Atari)

```pascal
PROGRAM EmptyApplicationShell;
(* ST Pascal Plus on Atari *)
CONST
Xscreen = 320; (* e.g. 320 points in x-direction *)
Yscreen = 200; (* e.g. 200 points in y-direction *)
(*$I GEMCONST *)

TYPE Tstring = string[80];
(*$I GEMTYPE *)

VAR
PictureName : Tstring;
Left, Right, Top, Bottom : real;
(* include additional global variables here *)
Feedback : real;
Visible, Invisible : integer;
(*$I GEMSUBS *)
(*$I D:UtilGraph.Pas *)
```
(* -------------------GRAPHICS-------------------*)
(* BEGIN: Graphics Procedures *)

PROCEDURE SetPoint (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  move_to(xs, Yscreen = ys);
  line-to(xs, Yscreen = ys);
END;

PROCEDURE SetUniversalPoint (xu, yu: real);
VAR xs, ys : real;
BEGIN
  xs := (xu - Left) * Xscreen / (Right - Left);
  ys := (yu - Bottom) * Yscreen / (Top - Bottom);
  SetPoint(round(xs), round(ys));
END;

PROCEDURE GoToPoint (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  move_to(xs, Yscreen = ys);
END;

PROCEDURE DrawLine (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  lineto(xs, Yscreen = ys);
END;

PROCEDURE GoToUniversalPoint (xu, yu : real);
BEGIN
  VAR xs, ys : real;
BEGIN
  xs := (xu - Left) * Xscreen / (Right - Left);
  ys := (yu - Bottom) * Yscreen / (Top - Bottom);
  GotoPoint(round(xs), round(ys));
END;

PROCEDURE DrawUniversalLine (xu, yu : real);
VAR xs, ys : real;
PROCEDURE ReadInteger (information : Tstring; VAR value : integer);
BEGIN
  write (information);
  readln (value);
END;

PROCEDURE ReadString (information : Tstring; VAR value : string);
BEGIN
  write (information);
  readln (value);
END;

PROCEDURE InfoOutput (information : Tstring);
BEGIN
  writeln (information);
  writeln;
END;

PROCEDURE CarryOn (information : Tstring);
BEGIN
  write (information,'hit <RETURN>');
  readln
END;

PROCEDURE CarryOnIfKey;
BEGIN
  REPEAT
    UNTIL KeyPress; (* NOT as for Turbo! *)
END;

PROCEDURE Newlines (n : integer);
  VAR
    i : integer;
BEGIN
  FOR i := 1 TO n DO
    writeln;
END;

(* END: Useful Subroutines *)
(*---------------------------UTILITY---------------------------*)
12.6 Apple II Systems

It is certainly possible to take the view that nowadays the Apple IIe is ‘getting on a bit’. It is undisputedly slow, but nevertheless everything explained in this book can be achieved on it. The new Apple IIGS has more speed compared with the Apple II, and better colours, so that devotees of the Apple are likely to stay with this range of machines, rather than try to cope with the snags of, e.g., MS-DOS.

**Turbo Pascal**

Turbo Pascal 3.00A can only run on the Apple II under CP/M. It functions pretty much as in MS-DOS. Specific problems are the graphics routines, which have to be modified for the graphics system of the Apple II. Recently several technical journals (such as MC and c’i) have given hints for this.

**TML Pascal/ORCA Pascal**

Compared with the Apple IIe the Apple IIGS is a well-tried machine in new clothes. In particular, the colour range is improved. We recommend the use of TML Pascal (see Program 12.6-3) or ORCA Pascal.

**UCSD Pascal**

Many Pascal devotees know the UCSD system. At the moment there is version 1.3, which runs on the Apple IIe and also the Apple IIGS. Unfortunately until now the UCSD system recognises only 128K of memory, so that extra user memory (on the GS up to 4 MB) can be used only as a RAMdisk.

Basically there are few major changes to our previous reference program. The use of Include-Files or units is possible.4

Program 12.6-1 (Reference program for Apple II, UCSD Pascal)

```pascal
PROGRAM EmptyApplicationShell;
(* UCSD Pascal on Apple II *)
USES applestuff, turtlegraphics;
CONST
Xscreen = 280; (* e.g. 280 points in x-direction *)
Yscreen = 192; (* e.g. 192 points in y-direction *)
VAR
PictureName : string;
Left, Right, Top, Bottom : real;
(* include additional global variables here *)
Feedback : real;
Visible, Invisible : integer;
```

4 Examples for Include-Files are given in §12.2, for units in §12.4.
BEGIN
xs := (xu - Left) * Xscreen/(Right - Left);
ys := (yu - Bottom) * Yscreen / (Top - Bottom);
DrawLine (round(xs), round(ys));
END;

PROCEDURE TextMode;
BEGIN
Exit-Gem;
END;

PROCEDURE GraphicsMode;
VAR i : integer
BEGIN (* machine-specific graphics commands *)
i := INIT_Gem;
Clear-Screen;
END;

PROCEDURE EnterGraphics;
BEGIN
writeln ('To end drawing hit <RETURN> ');
writeln('--------------- Graphics Mode ---------------');
CarryOn('BEGIN :');
GraphicsMode;
END;

PROCEDURE ExitGraphics
BEGIN
(*Machine-specific actions to exit from Graphics Mode*)
readln;
Clear-Screen;
TextMode;
writeln ('-----------------Text Mode ------------------');
END;

(* END: Graphics Procedures *)
(* -----------------------GRAPHICS-------------------*)

The problem-specific part does not change (see Turbo Pascal, 312.2).
write (information);
readln (value);
END;

PROCEDURE ReadInteger (information : STRING; VAR value : integer);
BEGIN
write (information);
readln (value);
END;

PROCEDURE ReadString (information : STRING; VAR value : string);
BEGIN
write (information);
readln (value);
END;

PROCEDURE InfoOutput (information : STRING);
BEGIN
writeln (information);
writeln;
END;

PROCEDURE CarryOn (information : STRING);
BEGIN
write (information, ' hit <RETURN>');
readln;
END;

PROCEDURE CarryOnIfKey;
BEGIN
REPEAT
UNTIL KeyPressed;
END;

PROCEDURE Newlines (n : integer);
VAR
  i : integer;
BEGIN
FOR i := 1 TO n DO
PROCEDURE Hello;
BEGIN
  TextMode;
  InfoOutput ('Calculation of
               Information:');
  InfoOutput ('----------------------------------');
  Newlines (2);
  CarryOn ('Start :');
  Newlines (2);
END;

PROCEDURE Goodbye;
BEGIN
  CarryOn ('To stop : ');
END;

(* --------------------------------------------------------)
(* include file of problem-specific procedures here :----- *)
(*$I feigb.Pas *)

(* --------------------------MAIN------------------------ *)
BEGIN
  Hello;
  Initialise;
  ComputeAndDisplay;
  Goodbye;
END.

Most changes occur in the graphics procedures. UCSD Pascal implements a kind of
turtle graphics, which does not distinguish between line and move. Instead the colour
of the pen is changed using the procedure pencolor. On leaving a procedure the colour
should always be set to pen colour (none). Then a program error, leading to
unexpected movements on the graphics screen, cannot harm the picture.

Program 12.6-2 (Include-File of useful subroutines)
(*------------------------UTILITY------------------------ *)
(* BEGIN: Useful Subroutines *)
PROCEDURE ReadReal (information : STRING; VAR value
 : real);
BEGIN

(* $I Utiltext *)
xs := (xu - Left) * Xscreen / (Right - Left);
ys := (yu - Bottom) * Yscreen / (Top - Bottom);
GotoPoint (round(xs), round(ys));
END;

PROCEDURE DrawUniversalLine (xu, yu : real);
VAR xs, ys : real;
BEGIN
xs := (xu - Left) * Xscreen/(Right - Left);
ys := (yu - Bottom) * Yscreen / (Top - Bottom);
DrawLine (round(xs), round(ys));
END;

PROCEDURE EnterGraphics;
BEGIN
writeln ('To end drawing hit <RETURN> ');
Page (Output);
GotoXY(0,0):
writeln('------------------- Graphics Mode ------------------
');
CarryOn('BEGIN :
');
InitTurtle;
END;

PROCEDURE ExitGraphics
BEGIN
(*Machine-specific actions to exit from Graphics Mode*)
readln;
TextMode;
Page (output) ;
GotoXY(0,0);
END;

(* END: Graphics Procedures *)
(* ---------------GRAPHICS------------------------*)

The problem-specific part does not change (see Turbo Pascal, $12.2$).
As we have already explained at the start of this chapter, we recommend you to use TML Pascal on the Apple II. There are two versions:
writeln;
END;

(* END: Useful Subroutines *)
(* --------------------------------UTILITY--------------------------------*)
(* --------------------------------GRAPHICS--------------------------------*)
(* BEGIN: Graphics Procedures *)

PROCEDURE SetPoint (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  moveto (xs, ys);
  pencolor(white);  moveto(0);
  pencolor(none);
END;

PROCEDURE SetUniversalPoint (XU, yU: real);
VAR xs, ys: real;
BEGIN
  xs := (XU - Left) * Xscreen / (Right - Left);
  ys := (yU - Bottom) * Yscreen / (Top - Bottom);
  SetPoint (round(xs), round(ys));
END;

PROCEDURE GoToPoint (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  moveto (xs, ys);
END;

PROCEDURE DrawLine (xs, ys : integer);
BEGIN
  (* Insert machine-specific graphics commands here *)
  pencolor(white);
  moveto (xs, ys);
  pencolor(none);
END;

PROCEDURE GoToUniversalPoint (xu, yu: real);
BEGIN
  VAR xs, ys: real;
  BEGIN
Moveto (x, y);
Line (0, 0);
END;

PROCEDURE sqr(x :real) : real;
BEGIN
  sqr (x) := x * x;
END;

PROCEDURE Mapping;
VAR
  xRange, yRange : integer;
  x, y, x0, y0, deltaXPerPixel, deltaYPerPixel : real;

FUNCTION MandelbrotComputeAndTest (cReal, cImaginary : real) :
  integer;
VAR
  iterationNo : integer;
  x, y, xSq, ySq, distanceSq : real;
  finished: boolean;
BEGIN
  (* StartVariableInitialisation *)
  finished := false;
  iterationNo := 0;
  x := x0;
  y := y0;
  xSq := sqr(x);
  ySq := sqr(y);
  distanceSq := xsq + ysq;
  (* StartVariableInitialisation *)
  REPEAT
    (* Compute *)
    iterationNo := iterationNo + 1;
    y := x*y;
    y := y+cImaginary;
    x := xSq - ySq -cReal;
    xSq := sqr(x); ySq := sqr(y);
    distanceSq := xsq + ysq;
    (* Compute *)
    (* Test *)
TML Pascal (APW)

- TML Pascal (Multi-Window)

The first version is best considered as a version for the software developer who wishes to use Apple Programmer’s Workshop, the program development environment from Apple Computer Inc. The second version is easier to use. The multi-window version has a mouse-controlled editor and is similar to TML Pascal on the Macintosh.

Below we once again give our reference program, this time for TML Pascal on the Apple IIGS. For a change, here we draw a Gingerbread Man. We confine ourselves to the most important procedures; you have already seen in previous sections that the surrounding program scarcely changes.

Program 12.6-3 (TML Pascal for Apple IIGS)

```pascal
PROGRAM EmptyApplicationShell(input, output);
USES
  ConsoleIO, (* Library for plain vanilla I/O *)
  QD_intf; (* Library for Quick-draw calls *)
CONST
  Xscreen = 640.0;
  (* SuperHIRES screen 640x400 points *)
  Yscreen = 200; (* NOTE: real constants! *)
VAR
  Left, Right, Top, Bottom : real;
  I, MaximalIteration, Bound : integer;
  R: Rect;
PROCEDURE ReadReal (s : string; VAR number : real);
BEGIN
  writeln;
  write (s);
  readln (number);
END;

PROCEDURE ReadInteger (s : string; VAR number : integer);
BEGIN
  writeln;
  write (s);
  readln (number);
END;

PROCEDURE SetPoint (x, y, colour : integer);
BEGIN
  SetDithColor (colour); (* 16 possible colours *)
END;
```
BEGIN (* main *)
   Initialise;
   Mapping;
   REPEAT UNTIL KeyPressed;
END.

Observe that:

- We have collected together all local procedures inside the functional
  procedure MandelbrotComputeAndTest.
- The graphics procedure calls are similar to those for the Macintosh. Therefore it is
  not necessary for us to list all of them. They are identical.
- The Library Console10 contains the following useful subroutines:
  Function KeyPressed : boolean
  Procedure EraseScreen;
  Procedure SetDithColor (color : integer);

The value for the variable color must lie between 0 and 14, corresponding to the
following colours:

  Black (0), Dark Grey (1), Brown (2), Purple (3), Blue (4), Dark Green (5),
  Grange (6), Red (7), Flesh (8), Yellow (9), Green (10), Light Blue (11), Lilac (12),
  Light Grey (13), White (14).

The way to use colour is easy to see in the program listing. In the algorithmic part
distinguish(insideMandelbrotComputeAndTest) the value of IterationNo
  determines the colour value.

12.7 ‘Kermit Here’ - Communications

In the course of time we become ever more specialised. Now the discussion will be
extremely special. The difficult problem of computer-computer communication is the
final topic. What we now discuss will be most likely to appeal to ‘freaks’ - assuming
they do not already know it.

The problem is well known: how can we get data and text files from computer X to
computer Y? We have already given the main answer in §11.6, ‘A Picture Takes a
Trip’. But the gap between direct computer-computer connection and e-mail is vast.
To bridge it you need to read manuals, think about cables and connectors - all of which
takes time. We cannot make the process effortless, but we can give a little help.

First you must buy or assemble a cable, to connect your computer to a modem or
another computer via the V24 interface. This hardware problem is the most disagreeable
part, because the computer will not do anything if you use the wrong pin-connections.
The best solution is the help of a knowledgeable friend, or the purchase of a ready-made
cable. Then the next problem raises its head: software. We recommend ‘Kermit’. This
communications package exists for virtually every computer in the world: try to get this
‘public domain’ software from usergroups or friends. Of course you can also get other
finished := distanceSq > 100.0;

(* Test *)
UNTIL (iterationNo = MaximalIteration) OR finished;

(* distinguish *)
IF iterationNo = MaximalIteration THEN
   MandelbrotComputeAndTest := 15
ELSE BEGIN
   IF iterationNo > Bound THEN
      MandelbrotComputeAndTest := 15
   ELSE MandelbrotComputeAndTest := iterationNo MOD 14;
END;

(* distinguish *)
END;
BEGIN (* Mapping *)
SetPenSize(1, 1);
deltaxPerPixel := (Right - Left) / Xscreen;
deltayPerPixel := (Top - Bottom) / Yscreen;
x0 := 0.0; yo := 0.0;
y := Bottom;
FOR yRange := 0 TO trunc (yscreen) DO BEGIN
   x := Left;
   FOR xRange := 0 TO trunc (xscreen) DO BEGIN
      SetPoint (xRange, yRange,
               MandelbrotComputeAndTest (x, y));
      x := x + deltaxPerPixel;
      IF KeyPressed THEN exit (Mapping);
   END;
   y := y + deltaxPerPixel;
END;
PROCEDURE Initialise;
BEGIN
   ReadReal ('Left' > ', Left);
   ReadReal ('Right' > ', Right);
   ReadReal ('Top' > ', Top);
   ReadReal ('Bottom' > ', Bottom);
   ReadInteger ('Max. Iteration' > ', MaximalIteration);
   ReadInteger ('Bound' > ', Bound);
END;
Assume that you want to transfer a file named rlecdat, containing your picture data, from the VAX to the PC. Then you do this:

```
VAX>kermit s rlecdat
```

The UNIX computer waits until the PC is ready for the transfer. You must return to the Kermit environment of your running MS-DOS program. Type:

```
<CTRL-}]<?>
```

A command line appears. Give it the letter c, as an abbreviation for closeconnection.

```
COMMAND>c
Kermit-MSreceive picturedata
```

The data rlecdat (on a UNIX system) become picturedata on the MS-DOS system. The transfer then starts, and its successful completion is reported.

```
Kermit-MS>dir
```

The transferred file is written into the directory of your MS-DOS machine. If you already have a file of the same name on your PC, things do not work out very well.

The converse procedure is also simple:

```
VAX>Kermit r
```

You return to the Kermit environment and give the command:

```
Kermit-MS>send example.p
```

The transfer then begins in the opposite direction...

Everything works much the same on other computers, including the Macintosh. But here there is an elegant variant. In the USA there are two programs named MacPut and MacGet, which can transfer Macintosh text and binary files under the MacTerminal 1.1 protocol to and from a UNIX system.

Get hold of the C source files, transfer them to your VAX, compile them into the program - and you are free of all Kermit problems.
software, provided both computers use the same communications protocol, for instance XMODEM. Kermit is the most widely available and its documentation is clearly written.

Without going too much into fine detail, we will first describe how file transfer works\(^5\) between an IBM-PC running under MS-DOS and a UNIX system, such as a VAX or SUN.

We assume that your IBM-compatible has two drives or a hard disk, and that the Kermit program is on drive \(b:\) or \(c:\). Then you must enter into the following dialogue with the host computer, for example the VAX.

(... means that the screen printout is not given in full.)

**Kermit Dialogue: MS-DOS \(\leftrightarrow\) UNIX**

\(b:\)kermit

IBM-PC Kermit-MS V2.26
Type ? for help
Kermit-MS>? BYE CLOSE CONNECT DEFINE

... STATUS TAKE

Kermit-MS>status
Heath-19 emulation ON Local Echo Off

... Communication port: 1 Debug Mode Off
Kermit-MS>set baud 9600

... Now you must set the other parameters such as XON/XOFF, Parity, Stop-bits, 8-bit, etc. as applicable. Once both computers are similarly configured, the connection can be made.

Kermit-MS>connect
[connecting to host, type control-] C to return to PC]

Hit <RETURN> and the UNIX system reports...

    login: kalle
    password:
    ...

\(^5\)Under Kermit, the procedure is much the same for other machines.
SUN>ls -l

    total    777
-rwxrwxr-x  1 kalle     16384 Jan 16 1987  macget
-mr--r--  1 kermit      9193 Jan 16 1987  macget.c.source
-rwxrwxr-x  1 kalle     19456 Jan 16 1987  macget
-rw-r--r--  1 kermit      9577 Jan 16 1987  macget.c.source
--m--r--  1 kalle       5584 Jul 27 18:33  msdosref.pas
13.1 Data for Selected Computer Graphics

Especially in your first investigations, it is useful to know where the interesting sections occur. Then you can test out your own programs there. Some of the more interesting Julia sets, together with their parameters in the Mandelbrot set, are collected together below.

In addition to the title picture for this Chapter, an ‘Atlas’ of the Mandelbrot set, we also give a table of the appropriate data for many of the pictures in this book. For layout reasons many of the original pictures have been cropped. Some data for interesting pictures may perhaps be missing: they come from the early days of our experiments, where there were omissions in our formulas or documentation.

Table 13-1 shows for each figure number the type of picture drawn, as this may not be clear from the caption. We use the following abbreviations:

- G Gingerbread man (Mandelbrot set) or variation thereon
- J Julia set, or variation thereon
- C Set after Curry, Garnett, Sullivan
- N1 Newton development of the equation \( f(x) = (x-1) \cdot x \cdot (x+1) \)
- N3 Newton development of the equation \( f(x) = x^3 - 1 \)
- N5 Newton development of the equation \( f(x) = x^5 - 1 \)
- T Tomogram picture, see Chapter 6
- F Feigenbaum diagram
- * See text for farther information

Near the (approximate) boundaries of the picture sections you will see the maximal number of iterations and the quantity that determines the spacing of the contour lines. The last two columns give the initial value for Mandelbrot sets, and the complex constant \( c \) for Julia sets.

<table>
<thead>
<tr>
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<th>Type</th>
<th>Left</th>
<th>Right</th>
<th>Maximal Bound</th>
<th>Complex constant or initial value</th>
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<td>( c_r ) or ( x_0 ) ( c_j ) or ( y_0 )</td>
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13 Appendices
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Table 13-1 Data for selected pictures.
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<th>Right</th>
<th>Top</th>
<th>Bottom</th>
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<th>Bound</th>
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<td>0.298 14</td>
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<td>0.296 86</td>
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13.3 Program Index
We list here both programs and program fragments (without distinguishing them). Each represents the algorithmic heart of the solution to some problem. By embedding these procedures in a surrounding program you obtain a runnable Pascal program. It is left to you as an exercise to declare the requisite global variables, to change the *initialisation* procedure appropriately, and to fit together the necessary fragments (see hints in Chapters 11 and 12). The heading ‘Comments’ states which problem the procedures form a solution to.

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13.4 Bibliography


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