Przemyslaw Prusinkiewicz
James Hanan

Lindenmayer Systems, Fractals, and Plants
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with contributions by
Aristid Lindenmayer
F. David Fracchia
Kamala Krithivasan
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This electronic version was prepared by
Samuel Kahessay
Przemyslaw Prusinkiewicz

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Preface

L-systems are a mathematical formalism which was proposed by Aristid Lindenmayer in 1968 as a foundation for an axiomatic theory of development. The notion promptly attracted the attention of computer scientists, who investigated L-systems from the viewpoint of formal language theory. This theoretical line of research was pursued very actively in the seventies, resulting in over one thousand publications. A different research direction was taken in 1984 by Alvy Ray Smith, who proposed L-systems as a tool for synthesizing realistic images of plants and pointed out the relationship between L-systems and the concept of fractals introduced by Benoit Mandelbrot. The work by Smith inspired our studies of the application of L-systems to computer graphics. Originally, we were interested in two problems:

- Can L-systems be used as a realistic model of plant species found in nature?
- Can L-systems be applied to generate images of a wide class of fractals?

It turned out that both questions had affirmative answers. Subsequently we found that L-systems could be applied to other areas, such as the generation of tilings, reproduction of a geometric art form from East India, and synthesis of musical scores based on an interpretation of fractals.

This book collects our results related to the graphical applications of L-systems. It is a corrected version of the notes which we prepared for the ACM SIGGRAPH ’88 course on fractals.

We would like to thank Aristid Lindenmayer for many stimulating discussions and guidance in the fascinating world of L-systems. Benoit Mandelbrot’s appreciation of the relationship between L-systems and fractals gave us the motivation for surveying the results obtained so far. Kamala Krithivasan guided us through the intricate world of kolam patterns. Dave Fracchia implemented a program for modelling cell layers using map L-systems; an earlier implementation was kindly made available to us by Mark de Does.
The map L-system data files used to produce images included in this book were prepared by Martin de Boer. Lynn Mercer wrote utilities for printing IRIS raster files on the laser printer. Also, we would like to thank Heinz-Otto Peitgen, Dietmar Saupe and Gerhard Rossbach, whose interest in our work made the original notes and this publication possible.

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Przemyslaw Prusinkiewicz
James Hanan
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Sources

This book collects results from and includes edited parts of the following papers:


- P. Prusinkiewicz. Score generation with L-systems. In *Proceedings of the International Computer Music Conference '86*, pages 455-457, the Hague, the Netherlands, October 1986. [Section 6.3]

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Chapter 1

Introduction

Lindenmayer systems — or L-systems for short — find an increasing number of applications in computer graphics. Two principal areas include generation of fractals and realistic modelling of plants. More exotic applications, ranging from the reproduction of a traditional East Indian art form to graphically motivated algorithms for music composition, are also known. These notes survey various graphical applications of L-systems. A listing of a program which allows for the replication of most illustrations and for further experimentation with L-systems is included.

1.1 Rewriting systems

Before we proceed with technical details, let us focus on the concept of rewriting which is central to the notion of L-systems. The basic idea is to define complex objects by successively replacing parts of a simple initial object using a set of rewriting rules or productions. Usually the rewriting can be carried out recursively. The classic example of a graphical object defined in terms of rewriting rules is the “snowflake” curve (Figure 1.1), proposed in 1905 by von Koch [107]. Mandelbrot [72, page 39] restates this construction as follows:

One begins with two shapes, an initiator and a generator. The latter is an oriented broken line made up of $N$ equal sides of length $r$. Thus each stage of the construction begins with a broken line and consists in replacing each straight interval with a copy of the generator, reduced and displaced so as to have the same end points as those of the interval being displaced.
CHAPTER 1. INTRODUCTION

While the Koch construction recursively replaces open polygons, rewriting systems operating on other objects have also been investigated. For example, Wolfram [108, 109] studied patterns generated by rewriting elements of rectangular arrays. A similar array-rewriting mechanism is the cornerstone of the popular game of life. An important body of research was devoted to various graph-rewriting systems [11, 20, 19].

The most extensively studied and the best understood rewriting systems operate on character strings. The first formal definition of such a system was given at the beginning of this century by Thue (see [89]), but a wide interest in string rewriting was spawned in late 1950’s by Chomsky’s work on formal grammars [10]. The concept of rewriting was applied there to describe syntactic features of natural languages. A few years later Backus and Naur introduced a rewriting-based notation in order to formally describe the programming language ALGOL-60 [4, 77]. The equivalence of the Backus-Naur form (BNF) and the context-free class of Chomsky grammars was soon recognized [32] and a period of fascination with syntax, grammars and their application to computer science began. At the center of attention were sets of strings — called formal languages — and the methods for generating, recognizing and transforming them.

The advances of formal languages theory brought up the idea of using character strings to describe pictures. The initial goal was to recognize objects such as handwritten letters [76] or chromosomes [45, 46], by coding

Figure 1.1: Construction of the “snowflake” curve.

Grammars

Languages

and images
1.1. REWRITING SYSTEMS

Figure 1.2: Relations between Chomsky classes of languages and language classes generated by L-systems. The symbol OL and IL denote language classes generated by context-free and context-sensitive L-systems, respectively.

In 1968 a biologist, Aristid Lindenmayer, introduced a new type of string-rewriting mechanisms, subsequently termed L-systems [49]. The essential difference between Chomsky grammars and L-systems lies in the method of applying productions. In Chomsky grammars productions are applied sequentially, one at a time, whereas in L-systems they are applied in parallel and simultaneously replace all letters in a given word. This difference has an essential impact on the properties of L-systems. For example, there are lan-
CHAPTER 1. INTRODUCTION

Plant models

Languages which can be generated by context-free L-systems (called 0L-systems) but can not be generated by context-free Chomsky grammars (Figure 1.2).

The introduction of L-systems revived the interest in the representation of images using string characters. L-systems were conceived as a formal model of plant development, so initial effort concentrated on the automatic generation of plant images. The first plots were published in 1974 by Frijters and Lindenmayer [29], and Hogeweg and Hosper [38]. In both cases, L-systems were used primarily to determine the branching topology of the modelled plants. The geometric aspects, such as the lengths of line segments and the branching angles, were added in a post-processing phase. The results of Hogeweg and Hosper were subsequently extended by Smith [94, 96], who demonstrated the potential of L-systems in realistic image synthesis.

Fractals

A different approach to L-system interpretation was proposed in 1979 by Szilard and Quinton [101]. They concentrated on image representations with rigorously defined geometry (such as the chain coding) and showed that strikingly simple context-free L-systems could generate intriguing, convoluted curves known today as fractals. The results of Szilard and Quinton were subsequently extended in several directions. Siromoney and Subramanian specified L-systems which generated classic space-filling curves [93]. Dekking investigated the limit properties of curves generated by L-systems [18], and concentrated on the problem of determining the fractal (or Hausdorff) dimension of the limit set [17]. Prusinkiewicz presented more examples of fractals and plant-like structures modelled using L-systems; they were obtained using an interpretation based on a LOGO-like turtle [81] and its three-dimensional counterpart [82].

L-systems and graphics

Why are L-systems so successful in image generation applications? The answer seems to be directly related to the parallel operation of L-systems. On one hand, the parallelism links L-systems to the Koch construction of fractals. On the other hand, living organisms also develop in a parallel manner, so parallelism is an important factor in the simulation and modelling of plants. In the following chapters we survey several classes of graphical objects generated using L-systems. We hope that the mathematical beauty of the notion of L-systems, the simplicity of L-system-based algorithms for image generation and the intriguing images which can be obtained will encourage the reader to experiment further and extend the methods discussed.

1.2 DOL-systems

In this section we introduce the simplest class of L-systems, called DOL-systems. We start from an example which is intended to provide an intuitive
understanding of the main idea.

Let us consider strings built of two letters $a$ and $b$ (they may occur many times in a string). For each letter we specify a rewriting rule. The rule $a \rightarrow ab$ means that the letter $a$ is to be replaced by the string $ab$, and the rule $b \rightarrow a$ means that the letter $b$ is to be replaced by $a$. The rewriting process starts from a distinguished string called the axiom. Let us assume that it consists of a single letter $b$. In the first derivation step (the first step of rewriting) the axiom $b$ is replaced by $a$ using production $b \rightarrow a$. In the second step $a$ is replaced by $ab$ using production $a \rightarrow ab$. The word $ab$ consists of two letters both of which are simultaneously replaced in the next derivation step. Thus, $a$ is replaced by $ab$, $b$ is replaced by $a$, and the string $aba$ results. In a similar way (by the simultaneous replacement of all letters), the string $aba$ yields $abaab$ which in turn yields $abaababa$, $abaababaabaab$, and so on. (Figure 1.3).

Below we present formal definitions describing DOL-systems and their operation. For more details see [37, 87].

Let $V$ denote an alphabet, $V^*$ the set of all words over $V$, and $V^+$ the set of all nonempty words over $V$. A string OL-system is an ordered triplet $G = \langle V, \omega, P \rangle$ where $V$ is the alphabet of the system, $\omega \in V^+$ is a nonempty word called the axiom and $P \subseteq V \times V^*$ is a finite set of productions. If a pair $(a, \chi)$ is a production, we write $a \rightarrow \chi$. The letter $a$ and the word $\chi$ are called the predecessor and the successor of this production, respectively. It
is assumed that for any letter \( a \in V \), there is at least one word \( \chi \in V^* \) such that \( a \rightarrow \chi \). If no production is explicitly specified for a given predecessor \( a \in V \), we assume that the identity production \( a \rightarrow a \) belongs to the set of productions \( P \). A OL-system is deterministic (noted DOL-system) if and only if for each \( a \in V \) there is exactly one \( \chi \in V^* \) such that \( a \rightarrow \chi \).

**Derivation**

Let \( \mu = a_1 \ldots a_m \) be an arbitrary word over \( V \). We will say that the word \( \nu = \chi_1 \ldots \chi_m \in V^* \) is directly derived from (or generated by) \( \mu \) and write \( \mu \Rightarrow \nu \) if and only if \( a_i \rightarrow \chi_i \) for all \( i = 1, \ldots, m \). A word \( \nu \) is generated by \( G \) in a derivation of length \( n \) if there exists a developmental sequence of words \( \mu_0, \mu_1, \ldots, \mu_n \) such that \( \mu_0 = \omega, \mu_n = \nu \) and \( \mu_0 \Rightarrow \mu_1 \Rightarrow \ldots \Rightarrow \mu_n \).

**Anabaena**

We will illustrate the operation of DOL-systems by one more example. The formalism is used here to simulate the development of a multicellular filament such as that found in blue-green bacteria *Anabaena catenula* and various algae [74, 55]. The symbols \( a \) and \( b \) represent cytological states of the cells (these states have to do with their size and readiness to divide). The subscripts \( l \) and \( r \) indicate cell polarity specifying the positions in which daughter cells of type \( a \) and \( b \) will be produced. The development is governed by the following rules:

\begin{align*}
p_1 & : \ a_r \rightarrow a_l b_r \\
p_2 & : \ a_l \rightarrow b_l a_r \\
p_3 & : \ b_r \rightarrow a_r \\
p_4 & : \ b_l \rightarrow a_l
\end{align*}

Starting from a single cell \( a_r \) (the axiom), the above L-system generates the following sequence of words:

\[ a_r, a_l b_r, b_l a_r, a_r b_r, a_l a_r b_r, b_l a_r b_l a_r, a_r b_l a_r, b_l a_r b_r, \ldots \]

Under a microscope, the cells appear as cylinders of various lengths. The \( a \)-type cells are longer than the \( b \)-type cells. The corresponding schematic image of filament development is shown in Figure 1.4. Note that due to the discrete nature of L-systems the continuous growth of cells in length between subdivisions is not reflected in this model.
Figure 1.4: Development of a filament (*Anabaena catenula*) simulated using a DOL-system. Arrows indicate cell polarities.
Chapter 2

Fractals

The geometric interpretation of strings used in the previous chapter to generate schematic images of Anabaena catenula was a very straightforward one. Letters of the L-system alphabet were represented graphically as shorter or longer rectangles with rounded corners. The generated structures were essentially one-dimensional chains of rectangles reflecting the sequence of symbols in the corresponding strings.

Many fractals (or at least their finite approximations) can also be thought of as sequences of primitive elements — line segments. However, the lengths of segments and the angles between them play a crucial role. To produce fractals, strings generated by L-systems must contain the necessary information about figure geometry. We describe here a graphical interpretation of strings based on the notion of a LOGO-style turtle [1]. This interpretation was originally proposed by Szilard and Quinton [101].

A state of the turtle is defined as a triplet \((x,y,\alpha)\), where the Cartesian coordinates \((x,y)\) represent the turtle’s position, and angle \(\alpha\), called the turtle’s heading, is interpreted as the direction in which the turtle is facing. Given the step size \(d\) and the angle increment \(\delta\), the turtle can respond to commands represented by the following symbols (Figure 2.1a):

\[ F \quad \text{Move forward a step of length } d. \text{ The state of the turtle changes to } (x', y', \alpha), \text{ where } x' = x + d \cos \alpha \text{ and } y' = y + d \sin \alpha. \text{ A line segment between points } (x, y) \text{ and } (x', y') \text{ is drawn.} \]

\[ f \quad \text{Move forward a step of length } d \text{ without drawing a line.} \]

\[ + \quad \text{Turn right by angle } \delta. \text{ The next state of the turtle is } (x, y, \alpha + \delta). \text{ It is assumed here that the positive orientation of angles is clockwise.} \]
some examples included in these notes the interpretation of the symbols
+ and − is inverted.)

- Turn left by angle $\delta$. The next state of the turtle is $(x, y, \alpha - \delta)$.

All other symbols are ignored by the turtle (the turtle preserves its current state).

Let $\nu$ be a string, $(x_0, y_0, \alpha_0)$ the initial state of the turtle, and $d, \delta$ fixed parameters. The picture (set of lines) drawn by the turtle responding to the string $\nu$ is called the turtle interpretation of $\nu$ (Figure 2.1).

Having a rigorous method for mapping strings into pictures, we may apply it to interpret strings which are generated by L-systems. For example, Figure 2.2 presents four approximations of the “quadratic Koch island” taken from [72, page 51]. These figures were obtained by interpreting strings generated by the following L-system:

\[
\begin{align*}
\omega &: \quad F + F + F + F \\
p &: \quad F \rightarrow F + F - F F + F + F - F 
\end{align*}
\]

The images correspond to the strings obtained in derivations of length 0–3. The angle increment $\delta$ is equal to $90^\circ$. The step length $d$ is decreased four times between subsequent images. This makes the distance between the endpoints of the polygon represented by the production successor equal to the length of the line represented by the predecessor.
Figure 2.2: Generating a quadratic Koch island.
The above example reveals a close correspondence between Koch constructions (with a single generator) and L-systems. The initiator corresponds to the axiom, while the generator is represented by the successor of a single production; its predecessor is equal to $F$. L-systems specified this way can be perceived as codings of Koch constructions. Figure 2.3 presents further examples of Koch curves generated using L-systems. A slight complication occurs if the fractal is not connected; the second production (with the predecessor $f$) is then required to keep components the proper distances from each other (Figure 2.4). The ease of modifying L-systems makes them suitable for developing new Koch curves; for example, one can start from a particular L-system and observe the results of inserting, deleting or replacing some symbols. Some fractals obtained this way are shown in Figure 2.5.

According to the original description of the Koch construction, the generator can be translated, rotated and scaled to match the original position of the replaced segment. More curves can be constructed if reflection is allowed as well. For example, the dragon curve shown in Figure 2.6 [72, 15] can be generated by repetitively substituting line segments by pairs of lines forming either a left or a right turn. This is described by the following L-system:

\[
\begin{align*}
\omega : & \quad F_l \\
p_1 : & \quad F_l \rightarrow F_l + F_r + \\
p_2 : & \quad F_r \rightarrow -F_l - F_r
\end{align*}
\]
Two different symbols, $F_l$ and $F_r$, are interpreted by the turtle as the “move forward” command. This is inconsistent with the original specification of the turtle interpretation. Fortunately, the use of many symbols with the same interpretation can be avoided by transforming the L-system under consideration. First, let us temporarily assume that the predecessor of a production can contain more than one letter; thus an entire subword can be replaced by the successor of a single production. The dragon-generating L-system can be then rewritten as:

$$
\omega : \quad F l
\quad p_1 : \quad F l \rightarrow F l + r F +
\quad p_2 : \quad r F \rightarrow - F l - r F
$$

where the symbols $l$ and $r$ are not interpreted by the turtle. Then, notice that the production $F l \rightarrow F l + r F +$ replaces the letter $l$ by the string $l + r F +$ while the leading letter $F$ is left intact. In a similar way, the production $r F \rightarrow - F l - r F$ replaces the letter $r$ by string $- F l - r$ and leaves the trailing $F$ intact. Thus, the L-system can be transformed into the final form:

$$
\omega : \quad F l
\quad p_1 : \quad l \rightarrow l + r F +
\quad p_2 : \quad r \rightarrow - F l - r
$$

Now both productions have single-letter predecessors and the unnecessary use of several symbols with the same graphical interpretation has been avoided.

Figure 2.7 presents more examples of fractal curves constructed from “left” and “right” elements. The underlying L-systems have a similar structure to that of the dragon curve.
Figure 2.5: A sequence of Koch curves obtained by successively modifying the production successor.
n = 14, δ = 90°
Fl
l → l+rF+
r → −Fl−r

Figure 2.6: The dragon curve [Davis and Knuth 1970].

In the examples discussed so far the symbols + and − were interpreted as a right and a left turn of 90°, respectively. Other values of angle increment δ can also lead to interesting images. For example, Figure 2.8 presents two fractal curves obtained using δ = 60°.

The turtle interpretation of strings can be extended in many directions. Some extensions are presented below. Those pertinent to the modelling of plants are introduced in the next chapter.

In its motion, a turtle may trace a closed non-self-intersecting curve (Jordan curve). Such a curve can be considered as the boundary of a polygon. We introduce two additional symbols, the opening brace { and the closing brace }, to delimit the substring which determines the boundary of a filled polygon. An example of a fractal with a filled polygon is shown in Figure 2.9.

Consecutive positions may be considered as control points specifying a smooth interpolating curve; for example a B-spline curve [24] (Figure 2.10). Such a modification yields pleasant visual effects and reveals the internal structure of the fractal better than the usual straight-line interpretation (Figure 2.11).

The concept of turtle geometry can be extended to three dimensions [1]. Accordingly, we may introduce a three-dimensional turtle interpretation of strings. The key concept is to represent the current orientation of the turtle in space by three vectors $\vec{H}, \vec{L}, \vec{U}$, indicating the turtle’s heading, the direction to the left, and direction up. These vectors have unit length, are perpendicular to each other, and satisfy the equation $\vec{H} \times \vec{L} = \vec{U}$. Rotations of the turtle can then be expressed by the equation:

$$\begin{bmatrix} \vec{H}' & \vec{L}' & \vec{U}' \end{bmatrix} = \begin{bmatrix} \vec{H} & \vec{L} & \vec{U} \end{bmatrix} R$$

where $R$ is a $3 \times 3$ rotation matrix [24]. Specifically, rotations by angle $\alpha$
Figure 2.7: “Classic” space-filling curves and the corresponding L-systems.
(a) Peano [1890] curve, (b) Hilbert [1891] curve, (c) A square-grid approximation of the Sierpiński [1912] curve, (d) Quadratic Gosper curve [Dekking 1982].
Figure 2.8: Examples of curves obtained using angle increment $\delta = 60^\circ$. (a) Sierpiński arrowhead [Mandelbrot 1982, p. 142], (b) Hexagonal Gosper curve [Mandelbrot 1982, p. 70].

Figure 2.9: A fractal with a filled polygon [Szillard and Quinton 1979].
Figure 2.10: Turtle interpretation of a string with B-spline interpolation.

Figure 2.11: A comparison of fractals obtained using (a) straight-line turtle interpretation [Dekking 1982] and (b) B-spline interpolation. The interpolated curve does not self-intersect and therefore represents the path of the turtle in a more clear way.
about vectors $\vec{H}$, $\vec{L}$ and $\vec{U}$, are represented by the matrices:

$$R_U(\alpha) = \begin{bmatrix} \cos \alpha & \sin \alpha & 0 \\ -\sin \alpha & \cos \alpha & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$R_L(\alpha) = \begin{bmatrix} \cos \alpha & 0 & -\sin \alpha \\ 0 & 1 & 0 \\ \sin \alpha & 0 & \cos \alpha \end{bmatrix}$$

$$R_H(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha \\ 0 & \sin \alpha & \cos \alpha \end{bmatrix}$$

The following symbols control turtle orientation in space (Figure 2.12):

- $+$ Turn left by angle $\delta$. The rotation matrix equal to $R_U(\delta)$.
- $-$ Turn right by angle $\delta$. The rotation matrix is equal to $R_U(-\delta)$.
- & Pitch down by angle $\delta$. The rotation matrix is equal to $R_L(\delta)$.
- ^ Pitch up by angle $\delta$. The rotation matrix is equal to $R_L(-\delta)$.
- \ Roll left by angle $\delta$. The rotation matrix is equal to $R_H(\delta)$.
- / Roll right by angle $\delta$. The rotation matrix is equal to $R_H(-\delta)$.
- | Turn around. The rotation matrix is equal to $R_U(180^\circ)$.

An example of a three-dimensional object created using an L-system is shown in Figure 2.13.
Figure 2.12: Controlling the turtle in three dimensions.

\[ n = 2, \delta = 90^\circ \]

\&-XS-XS-XS-XS

\[
\begin{align*}
X & \rightarrow XS+XS-XS-XXS+XS+XS-X \\
S & \rightarrow F \land F \land F \land F \land F
\end{align*}
\]

Figure 2.13: A “paper-tape” version of the quadratic Koch curve.
Chapter 3

Models of plant architecture

3.1 Bracketed L-systems

According to the rules introduced in the previous chapter the turtle interprets a character string as a sequence of line segments, connected “head to tail” with each other. Depending on the segment lengths and the angles between them, the resulting line self-intersecting or not, can be more or less convoluted, with some segments drawn many times and others made invisible, but it always remains just a single line.

In his 1968 paper [49], Lindenmayer introduced a notation for representing graph-theoretic trees using strings with brackets. The motivation was to formally describe branching structures found in many plants, from algae to trees, using the general framework of L-systems. Subsequently, geometric interpretations of L-systems operating on strings with brackets were introduced for the purpose of presenting modelled structures in the form of computer-generated plots [38, 29] and realistic images [96]. An extension of turtle interpretation to bracketed strings and L-systems [81, 82] is described below.

We introduce two new symbols interpreted by the turtle:

[ Push the current state of the turtle onto a pushdown stack. The information saved on the stack contains the turtle’s position and orientation, as well as attributes such as the color and width of lines being drawn.

] Pop a state from the stack and make it the current state of the turtle. No line is drawn, although in general the position of the turtle changes.

An example of a bracketed string and its turtle interpretation are shown in Figure 3.1.
Derivations in bracketed OL-systems proceed as in OL-systems without brackets, the brackets being rewritten into themselves. Examples of two-dimensional branching structures generated by bracketed OL-systems are shown in Figure 3.2.

Figure 3.3 is an example of a three-dimensional bush-like structure generated by a bracketed L-system. In order to make this L-system easier to analyze, identifiers are used instead of single-letter, non-interpreted symbols.

\[
\begin{align*}
\omega & : \text{apex} \\
p_1 & : \text{apex} \rightarrow [ \text{branch } / / / / / \prime \text{ branch } / / / / / / \prime \text{ branch } ] \\
p_2 & : \text{branch} \rightarrow [ \& \text{stem leaf } \prime \text{ apex } ] \\
p_3 & : \text{stem} \rightarrow F \text{ leaf} \\
p_4 & : F \rightarrow F / / / / \text{ stem} \\
p_5 & : \text{leaf} \rightarrow [ \prime \prime \prime \wedge \wedge \{ -f + f + f + | -f + f + f \} ]
\end{align*}
\]

The angle increment \( \delta \) is equal to 22.5°. The system operates as follows. Production \( p_1 \) creates three new branches from an apex of the old branch. Production \( p_2 \) describes a branch as consisting of an internode, a leaf and an apex (which will subsequently create three new branches). Productions \( p_3 \) and \( p_4 \) specify internode growth. In subsequent derivation steps the internode gets longer and acquires new leaves. This violates a biological rule of subapical growth (discussed later), but produces an acceptable visual effect in a still picture. Production \( p_5 \) specifies the leaf as a filled polygon with six edges. The symbols ! and ’ are used to decrement the diameter of segments and increment the current index to the color table, respectively.

The growth of an internode requires an additional comment. Basically, productions \( p_3 \) and \( p_4 \) have the structure of the simple L-system:

\[
\begin{align*}
\omega & : a \\
p_1 & : a \rightarrow b \\
p_2 & : b \rightarrow ba
\end{align*}
\]
3.1. BRACKETED L-SYSTEMS

Figure 3.2: Examples of plant-like structures generated by bracketed OL-systems.
CHAPTER 3. MODELS OF PLANT ARCHITECTURE

Figure 3.3: A three-dimensional *Fibonacci bush*

It is known that this L-system generates strings of lengths coinciding with consecutive terms of the Fibonacci series \(1, 1, 2, 3, 5, 8, \ldots\) [89]. Consequently, the lengths of internodes in the bush shown in Figure 3.3 conform to the same series.

Although various manifestations of the Fibonacci series occur frequently in nature [99], the particular growth rate characterizing the bush shown in Figure 3.3 was chosen purely for aesthetic reasons. The generated branching structure was supposed to look like a bush, but no attempt was made to model any existing species.

*Plant with flowers*  
Another example of a three-dimensional plant generated by an 0L-system is shown in Figure 3.4. The corresponding L-system is given below:
Figure 3.4: A plant generated by an L-system.
CHAPTER 3. MODELS OF PLANT ARCHITECTURE

\[ \omega : \text{plant} \]
\[ p_1 : \text{plant} \rightarrow \text{stem} + [ \text{plant} + \text{flower} ] -- \//\]
\[ \text{[ -- leaf]} \text{internode} [ + + \text{leaf}] - \]
\[ \text{[ plant flower]} + + \text{plant flower} \]
\[ p_2 : \text{internode} \rightarrow F \text{seg} [// \& \& \text{leaf}] [// \& \& \text{leaf}] F \text{seg} \]
\[ p_3 : \text{seg} \rightarrow \text{seg} F \text{seg} \]
\[ p_4 : \text{leaf} \rightarrow [\{ +f - ff - f+ | +f - ff - f \}] \]
\[ p_5 : \text{flower} \rightarrow [\& \& \& \text{pedicel} / \text{wedge} / / / / \text{wedge} / / / / \text{wedge} / / / / \text{wedge}] \]
\[ p_6 : \text{pedicel} \rightarrow FF \]
\[ p_7 : \text{wedge} \rightarrow [\& \& F] [\{ \& \& \& -f + f | -f + f \}] \]

The angle increment \( \delta \) is equal to 18\(^\circ\). This L-system can be described and analyzed in a way similar to the previous one. The exponential growth of the internodes (specified by production \( p_3 \)) resulted in the “best-looking” plant in this case.

Tropism

A characteristic feature of turtle interpretation is that directions are specified relative to the current orientation. However, absolute directions play an important role in the development of plants. For example, branches may bend up towards the source of light or down due to gravity. These effects can be simulated by slightly rotating the turtle in the direction of a predefined tropism vector \( \vec{T} \) after drawing each segment. In the two-dimensional case the orientation adjustment \( \alpha \) is calculated from the formula \( \alpha = e\vec{F} \times \vec{T} \), where \( e \) is a parameter capturing axis susceptibility to bending. This heuristic formula has a physical motivation; if \( \vec{T} \) is interpreted as a force applied to the endpoint of segment \( \vec{F} \) and \( \vec{F} \) can rotate around its starting point, the torque is equal to \( \vec{F} \times \vec{T} \). The effect of tropism on a branching structure is illustrated in Figure 3.5.

3.2 Developmental plant modelling

3.2.1 Introduction

The examples presented in the previous section show the potential of using L-systems for plant modelling. They also illustrate one of the most striking features of the generative approach to modelling, called data base amplification [96]. This term refers to the generation of complex-looking objects from very concise descriptions — in our case, L-systems comprising a small number of productions. Although the L-systems under consideration are so concise, their construction is not a trivial task. While some L-systems which
generate interesting plant-like structures can be obtained by trial-and-error, it is advantageous to have a more systematic approach to the modelling of plants. The methodology presented in subsequent sections is based on the simulation of the development of real plants. Thus, in order to model a particular form, we attempt to capture the essence of the developmental process which leads to this form.

The view that growth and form are interrelated has a long tradition in biology. D’Arcy Thompson [102] traces its origins to the late seventeenth century, and comments:

The rate of growth deserves to be studied as a necessary preliminary to the theoretical study of form, and organic form itself is found, mathematically speaking, to be a function of time... We might call the form of an organism an event in space-time, and not merely a configuration in space.

This concept is echoed in a sentence by Hallé, Oldeman and Tomlinson [35]:

The idea of the form implicitly contains also the history of such a form.

Accordingly, the developmental approach to plant modelling has the following distinctive features:
• Emphasis on the space-time relation between plant parts. In many plants, various developmental stages can be observed at the same time. For example, some flowers may still be in the bud stage, others may be fully developed, and still others may have been transformed into fruits. If the developmental technique is consistently used down to the level of individual organs, such phase effects are reproduced in a natural way.

• Inherent capability of growth simulation. Since the entire developmental process is captured by the mathematical model, it can be used to generate biologically correct images of plants of different ages and to provide animated growth sequences.

Herbaceous plants

The formalism of L-systems is particularly suitable to the modelling and simulating the development of herbaceous or non-woody plants.

• Genetic factors play a predominant role in the development of herbaceous plants. In contrast, the form of woody plants is determined to a large extent by the environment, competition between trees and tree branches, and accidents [113]. These effects are unrelated to the control mechanisms considered in these notes.

• The development of woody plants is more complex than that of herbaceous plants because of secondary growth, which is responsible for the gradual increase of branch diameter with time.

• It is difficult to collect enough data to construct adequate developmental models of trees because of their long life cycle.

Control mechanisms in plants

In order to faithfully reenact plant development, we simulate natural control mechanisms. In biology, they are divided into two classes, called lineage and interactive mechanisms. The term lineage (or cellular descent) refers to the transfer of genetic information from an ancestor cell to its descendants. In contrast, interaction is a mechanism in which information is exchanged between coexisting neighbouring cells (for example, in the form of nutrients or hormones). Within the formalism of L-systems, lineage mechanisms are represented by context-free productions found in 0L-systems, while the simulation of interaction requires the use of context-sensitive L-systems, known as bracketed 1L-systems and 2L-systems. We will first discuss developmental effects which can be modelled without interactions, then define the notion of context in bracketed L-systems and apply it to simulate development with interactions.
3.2. DEVELOPMENTAL PLANT MODELLING

3.2.2 Graph-theoretical vs. botanical trees

In the context of plant modelling, a branching structure or “tree” must be carefully defined to avoid ambiguity. To this end, we introduce the notion of an axial tree (Figure 3.6) which complements the graph-theoretic notion of a rooted tree \[80\] with the botanically motivated notion of branch axis.

A rooted tree has edges which are labelled and directed. The edge sequences form paths from a distinguished node called the root or the base to the terminal nodes. In the biological context, these edges are referred to as branch segments. A segment followed by at least one more segment in some path is called an internode. A terminal segment (with no succeeding edges) is called an apex.

An axial tree is a special type of rooted tree. At each of its nodes we distinguish at most one outgoing straight segment. All remaining edges are called lateral or side segments. A sequence of segments is called an axis if:

- the first segment in the sequence originates at the root of the tree or as a lateral segment at some node,
- each subsequent segment is a straight segment, and
- the last segment is not followed by any straight segment in the tree.
Together with all its descendants, an axis constitutes a \textit{branch}. A branch is itself an axial (sub)tree.

Axes and branches are ordered. The axis originating at the root of the entire plant has order zero. An axis originating as a lateral segment of an \(n\)-order parent axis has order \(n + 1\). The order of a branch is equal to the order of its lowest-order or \textit{main} axis.

Axial trees are purely topological objects. The geometric connotation of such terms as straight segment, lateral segment and axis should be viewed at this point as an intuitive link between the graph-theoretic formalism and real plant structures.

### 3.3 Development without interactions

When discussing various types of plants, we will focus on the topological description of their structure and the temporal aspects of their development. Thus, the L-systems considered in the following sections should no longer be considered as “ready-to-use” data files. This departure from detailed listings is motivated by three factors:

- Abstraction from geometric details makes it easier to focus on the essential features inherent to a given type of development;

- The discussion of development becomes clearer if the symbols in the L-systems refer to the role particular segments play in the plant (e.g. an internode, an apex, a leaf) rather than to the details of turtle interpretation;

- Detailed L-systems corresponding to particular plant species tend to be much longer (and less legible) than their abstract “schemata”.

Given an L-system scheme, a “detailed” L-system can be specified by including the symbols which describe the growth rates of internodes, the branching angles, and the structure of organs. Details on organ modelling are discussed in Chapter 4.

We put particular emphasis on the modelling of compound flowering structures or \textit{inflorescences}. As there is no commonly accepted terminology referring to inflorescence types, we chose to follow the terminology of Müller-Dobies [75] which in turn is based on extensive work by Troll [103]. Our presentation is organized by the control mechanisms which govern inflorescence development.
3.3. DEVELOPMENT WITHOUT INTERACTIONS

3.3.1 Racemes, or the phase beauty of sequential growth

The simplest possible flowering structures with multiple flowers are those with a single stem on which an indefinite number of flowers are produced sequentially. Inflorescences of this type are called racemes. Their development can be described by the following OL-system:

\[
\begin{align*}
\omega & : A \\
p_1 & : A \rightarrow I[IF_0]A \\
p_2 & : F_i \rightarrow F_{i+1} \quad i \geq 0
\end{align*}
\]

The edge symbol \( A \) denotes the apex of the main (zero-order) axis, \( I \) is an internode, and symbols \( F_i \) refer to subsequent stages of flower development. The indexed notation \( F_i \rightarrow F_{i+1} \) stands for a (potentially infinite) set of productions \( F_0 \rightarrow F_1, F_1 \rightarrow F_2, F_2 \rightarrow F_3, \ldots \). The developmental sequence begins as follows:

\[
A \\
I[IF_0]A \\
I[IF_1]I[IF_0]A \\
I[IF_2]I[IF_1]I[IF_0]A \\
I[IF_3]I[IF_2]I[IF_1]I[IF_0]A \ldots
\]

It can be seen that at each developmental stage the inflorescence contains a sequence of flowers of different ages. The flowers newly created by the apex are delayed in their development with respect to the older ones situated at the stem base. Graphically, this effect is illustrated by a model of lily-of-the-valley shown in Figure 3.7. Its inflorescence was generated by the above L-system complemented with attribute symbols to control geometry of internodes, branching angles, and organ structure. The following quotation from d’Arcy Thompson [102] applies:

A flowering spray of lily-of-the-valley exemplifies a growth-gradient, after a simple fashion of its own. Along the stalk the growth-rate falls away; the florets are of descending age, from flower to bud; their graded differences of age lead to an exquisite gradation of size and form; the time-interval between one and another, or the “space-time relation” between them all, gives a peculiar quality — we may call it phase-beauty — to the whole.

This “phase-beauty” can also be observed in other structures. For example, consider the fern-like plant shown in Figure 3.8. In this case, nine zero-order branches grow subapically and produce new first-order branches, which also...
Figure 3.7: Lily-of-the-valley.

Figure 3.8: Fern.
grow subapically and produce leaves. The number of leaves carried on first-order branches, the length of internodes and the leaf size increase with time. These processes are described by the following L-system:

\[ \omega : [A][A][A][A][A][A][A][A][A] \]

\[ p_1 : A \rightarrow I_0[A][A][A][A][A] \]

\[ p_2 : B \rightarrow I_0[L_0][L_0][L_0][L_0]B \]

\[ p_3 : I_i \rightarrow I_{i+1} \quad i \geq 0 \]

\[ p_4 : L_i \rightarrow L_{i+1} \quad i \geq 0 \]

A and B denote apices of zero-order and first-order axes, \( I_0, I_1, I_2, \ldots \) denote the internodes, and \( L_0, L_1, L_2, \ldots \) denote the subsequent stages of leaf development.

### 3.3.2 Cymose inflorescences, or the use of delays

In racemes the apex of the main axis produces lateral branches and continues to grow. In contrast, the apex of the main axis in cymes turns into a flower shortly after a few lateral branches have been initiated. Their apices turn into flowers as well, and second-order branches take over. In time, branches of higher and higher order are produced. Thus, the basic structure of a cymose inflorescence is captured in the production:

\[ A \rightarrow I[A][A]IF \]

A denotes an apex, \( I \) an internode, and \( F \) a flower. Note that according to this description, the two branches are identical and grow in concert. In reality, this need not be the case, as one lateral branch may start growing before the other. This effect can be modelled by assuming that apices undergo a sequence of state changes which delay their further growth until a particular state is reached. For example, consider the following L-system which describes the development of the rose campion (\textit{Lychnis coronaria}) as \textit{Lychnis} analyzed by Robinson [84]:

\[ \omega : A_7 \]

\[ p_1 : A_7 \rightarrow I[A_0][A_4]IF_0 \]

\[ p_2 : A_i \rightarrow A_{i+1} \quad 0 \leq i < 7 \]

\[ p_3 : F_i \rightarrow F_{i+1} \quad i \geq 0 \]

Production \( p_1 \) shows that at their creation time, the lateral apices have different states \( A_0 \) and \( A_4 \). Consequently, the first apex requires eight derivation steps to produce a flower and new branches, while the second requires only
The inflorescence is composed of a central and two lateral sub-inflorescences. Every third derivation step is shown. Stages of flower development: $F_0, F_1, F_2$: bud (circle), $F_3, F_4$: open flower, $F_5 - F_9$: young fruit (diamond), $F_{10}, F_{11}, \ldots$: old fruit (triangle).

Figure 3.9: Development of *Lychnis coronaria*. 
3.3. DEVELOPMENT WITHOUT INTERACTIONS

Every fourth derivation step is shown. Stages of flower development: $F_0 - F_4$: open flower, $F_5, F_6, \ldots$: fruit.

Figure 3.10: Development of *Capsella bursa-pastoris*.

four steps. Concurrently, each flower undergoes a sequence of changes, progressing from the bud stage to an open flower to a fruit. This developmental sequence is illustrated in Figure 3.9. From the biological perspective it is interesting to notice that at different developmental stages there are a number of open flowers which have relatively uniformly distribution over the entire plant structure. This is advantageous to the plant as it increases the time span over which seeds will be produced.

3.3.3 Racemes with leaves, or modelling qualitative changes of the developmental process

The developmental sequences considered so far are homogeneous in the sense that the same structure is produced repeatedly at fixed time intervals. However, in many cases a qualitative change in the nature of development can be observed at some point in time. For example, consider shepherd’s purse (*Capsella bursa-pastoris*) shown in Figure 3.10. In principle, its developmen-
tal pattern can be described as follows:

\[
\begin{align*}
\omega & : A \\
p_1 & : A \rightarrow I[L_0]A \\
p_2 & : A \rightarrow I[L_0]B \\
p_3 & : B \rightarrow I[IF_0]B \\
p_4 & : L_i \rightarrow L_{i+1} \quad i \geq 0 \\
p_5 & : F_i \rightarrow F_{i+1} \quad i \geq 0
\end{align*}
\]

The initial vegetative growth, represented by production \( p_1 \) describes the creation of successive internodes and leaves by apex \( A \). At some point in time, production \( p_2 \) changes the apex from the vegetative state \( A \) to the flowering state \( B \). From then on, flowers are produced instead of leaves, forming a raceme structure as discussed in Section 3.3.1. The moment in which this change (or developmental switch) occurs is not specified: the L-system is a nondeterministic one. Thus, for modelling purposes it must be complemented with an additional control mechanism which will determine the switch time. Below we outline three possible mechanisms. Each of them is biologically motivated, and corresponds to a different class of L-systems.

**Delay mechanism**

As in the case of cymose inflorescences (Section 3.3.2), the apex undergoes a series of state changes which delay the switch until a particular state is reached. This mechanism is outlined below:

\[
\begin{align*}
\omega & : A_0 \\
p_1 & : A_i \rightarrow I[L_0]A_{i+1} \quad 0 \leq i < n \\
p_2 & : A_n \rightarrow I[L_0]B \\
p_3 - p_5 & : as \ before
\end{align*}
\]

According to this model, the apex *counts* the leaves it produces. While it may seem strange that a plant counts, it is known that some plant species produce a fixed number of leaves before they start flowering. Counting is achieved by the monotonic increase or decrease of the concentration of certain cell components.

**Stochastic mechanism**

Another method for implementing the change is to use a stochastic mechanism. In this case the vegetative apex has a probability \( \pi_1 \) of staying in the
3.3. DEVELOPMENT WITHOUT INTERACTIONS

vegetative state, and $\pi_2$ of transforming itself into a flowering apex:

\[
\begin{align*}
\omega & : A \\
p_1 : & A \xrightarrow{\pi_1} I[L_0]A \\
p_2 : & A \xrightarrow{\pi_2} I[L_0]B \\
p_3 - p_5 : & \text{as before}
\end{align*}
\]

For a formal definition of stochastic L-systems see [21, 112].

Environmental change

Many plants change from the vegetative to the flowering state in response to an environmental factor (such as the number of daylight hours or temperature). We can model this by using one set of productions (called a table) for some number of derivation steps before replacing it by another table:

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\omega : A$</td>
<td>$p_1 : A \rightarrow I[L_0]A$</td>
</tr>
<tr>
<td>$p_1 : A \rightarrow I[L_0]A$</td>
<td>$p_2 : B \rightarrow I[IF_0]B$</td>
</tr>
<tr>
<td>$p_2 : L_i \rightarrow L_{i+1} \quad i \geq 0$</td>
<td>$p_3 : L_i \rightarrow L_{i+1} \quad i \geq 0$</td>
</tr>
<tr>
<td>$p_4 : F_i \rightarrow F_{i+1} \quad i \geq 0$</td>
<td>$p_5 : F_i \rightarrow F_{i+1} \quad i \geq 0$</td>
</tr>
</tbody>
</table>

The concept of table L-systems (TOL-systems) is formalized in [37, 87].

The developmental switch from the vegetative to the flowering state is not the only qualitative change which can occur in a plant. Another possibility is the transformation of an apex from producing lateral flowers to producing a terminal flower which stops the axis development. This switch can also be produced using the methods described above.

3.3.4 Composition of interactionless inflorescences

In Section 3.3.1 we considered simple racemes (also called monobotryoid inflorescences). They are characterized by a single axis, on which flowers are borne. In many plants compound racemes also occur. In the dibotryoid case the main axis carries entire racemes on the first order axes. This composition can be recursively extended to higher orders (tribotryoids, etc.). In general, the L-system for a compound raceme of order $n$ has the following productions:

\[
\begin{align*}
p_1 : & A_i \rightarrow I[A_{i+1}]A_i \quad 0 \leq i \leq n - 1 \\
p_2 : & A_n \rightarrow I[IF]A_n
\end{align*}
\]
The above L-system does not produce flowers on axes of order less than $n$. However, some plants develop racemes at the end of each axis. This can be modelled by introducing additional productions of the form:

$$p'_1 : A_i \rightarrow IF A_{n-1} \quad 0 \leq i \leq n - 1$$

The mechanism for switching from productions $p_1$ to productions $p'_1$ can be the same as discussed in Section 3.3.3.

Similar rules for inflorescence composition apply to cymes. In fact, composition was used to produce two lower branches of *Lychnis coronaria* shown in Figure 3.9.
3.4 Context-sensitive L-systems

Productions in OL-systems are context-free; i.e. applicable regardless of the context in which the predecessor appears. This type of production is sufficient to model cellular descent, that is, information transfer from the parent cell to its descendants. However, a context-sensitive extension of L-systems is necessary to model information exchange between neighbouring cells (cellular interaction). Various possible extensions have been proposed and thoroughly studied in the past [89, 37, 61]. Some of these are listed below. 2L-systems use productions of the form $a_l < a > a_r \rightarrow \chi$, where the letter $a$ (called the strict predecessor) can produce word $\chi$ if and only if $a$ is preceded by letter $a_l$ and followed by $a_r$. Thus, letters $a_l$ and $a_r$ form the left and the right context of $a$ in this production. Productions in 1L-systems have one-sided context only; consequently, they are either of the form $a_l < a \rightarrow \chi$ or $a > a_r \rightarrow \chi$. OL-systems, 1L-systems and 2L-systems belong to a wider class of IL-systems, also called $(k,l)$-systems. In a $(k,l)$-system, the left context is a word of length $k$ and the right context is a word of length $l$.

In order to keep specifications of L-systems short, we slightly modify the usual notion of IL-systems by allowing productions with different context lengths to coexist within a single system. Furthermore, we assume that context-sensitive productions have precedence over context-free productions with the same strict predecessor. Consequently, if a context-free and a context-sensitive production both apply to a given letter, the context-sensitive one should be selected. If no production applies, this letter is replaced by itself as previously assumed for OL-systems.

As an example of cellular interaction, consider the diffusion of a hormone in strings along a filament. If $a$ denotes a cell with hormone concentration below a threshold level and $b$ is a cell with concentration exceeding this level, the diffusion process can be described by the following 1L-system:

$$\omega : \quad baaaaaaa$$
$$p : \quad b < a \rightarrow b$$

The first few words generated by this L-system are given below:

$$baaaaaaaa$$
$$bbaaaaaa$$
$$bbbaaaaaa$$
$$bbbaaaaa$$
$$bbbbbbbaaaa$$
$$\ldots$$

**Context in strings**
Thus, the hormone propagates throughout the filament, starting from its left end.

Context-sensitive bracketed L-systems are comparatively more complex than L-systems without brackets, because symbols representing adjacent tree segments can be separated by an arbitrarily large number of other symbols in the bracketed string representation. Consequently, special rules for context searching are needed. We will consider a restricted case where daughter branches do not belong to the context of the mother branch. This approach corresponds to the original definition of bracketed L-systems with interactions [49]. For example, in the string:

$$ABCD[EF][GHIJKL]MNOPQ$$

$D$ is the left context of $G$, and $N$ is the right context of $G$.

In 1974 Hogeweg and Hesper published results of an exhaustive study of 3584 patterns generated by a class of bracketed 2L-systems defined over the alphabet \{0,1\} [38]. Some of these patterns had plant-like shapes. Subsequently, Smith significantly improved the quality of the generated images using state-of-the-art computer imagery techniques [94, 96]. Examples of structures obtained using the L-systems of Hogeweg and Hesper are shown in Figure 3.11. The only modification required was to incorporate the geometric information needed to control the turtle. The geometric symbols are ignored while context matching.

The complete data files used to produce the plant-like structures shown in Figure 3.11 are listed below.

```
# a derivation length: 30
angle factor: 16
scale factor: 100
axiom: F1F1F1
ignore: +-F
0 < 0 > 0 --> 0
0 < 0 > 1 --> 1+F1F1
0 < 1 > 0 --> 1
0 < 1 > 1 --> 1F1
1 < 0 > 0 --> 0
1 < 1 > 0 --> 1F1
1 < 1 > 0 --> 0
1 < 1 > 1 --> 0
* < + > * --> -
* < - > * --> +
```

```
# b derivation length: 30
angle factor: 16
scale factor: 100
axiom: F1F1F1
ignore: +-F
0 < 0 > 0 --> 1
0 < 0 > 1 --> 1[-F1F1]
0 < 1 > 0 --> 1
0 < 1 > 1 --> 1F1
1 < 0 > 0 --> 0
1 < 1 > 0 --> 1F1
1 < 1 > 0 --> 0
1 < 1 > 1 --> 0
* < + > * --> -
* < - > * --> +
```
Figure 3.11: Examples of branching structures generated using L-systems of Hogeweg and Hesper.
The exhaustive search of a particular class of L-systems made it possible to find several which produce fairly realistic images, but did not offer a methodology for constructing context-sensitive L-systems for modelling given plant structures. In order to develop such a methodology, we must analyze the role of interaction in plant development.
3.5 Development with interactions

3.5.1 Signals in plants

Even in the presence of delays, the lineage mechanisms (corresponding to context free productions) reflect the sequential creation of branches, flowers and leaves by the subapical growth process. Consequently, organs near the plant roots develop earlier and more extensively than those situated near the axis ends. Such development results in basitonic plant structures (heavily developed near the base) with acropetal flowering sequences (the zone of blooming flowers progresses upwards along each branch.) However, nature also creates acrotonic structures (heavily developed near the apex) and basipetal flowering sequences (progressing downwards). These structures and developmental patterns cannot be viewed as a simple consequence of subapical growth; for example, basipetal flowering sequences progress in the direction which is precisely opposite to that of plant growth. An intuitively straightforward and biologically well founded explanation of the described phenomena can be given in terms of signals which propagate through the plant and control the timing of developmental processes.

Within the formalism of bracketed L-systems, the left context can be used to simulate control signals which propagate acropetally, i.e. from the root or the basal leaves towards the apices of the modelled plant, while the right context represents signals which propagate basipetally, i.e. from the apices towards the root. For example, the following 1L-system simulates propagation of an acropetal signal in a branching structure which does not grow.

\[
\omega : \begin{cases} 
J[I]I[I]I[J]I \\
p : J < I \rightarrow J 
\end{cases}
\]

Symbol \( J \) represents a segment already reached by the signal, while \( I \) represents a segment which has not been reached yet. Images representing consecutive stages of signal propagation (corresponding to consecutive words generated by the L-system under consideration) are shown in Figure 3.12.

The propagation of a basipetal signal can be simulated in a similar way (Figure 3.13):

\[
\omega : \begin{cases} 
I[I]I[I]I[I]J \\
p : I > J \rightarrow J 
\end{cases}
\]

Below we consider two developmental models with signals. The first model employs a single acropetal signal, while the second one uses both acropetal and basipetal signals. In contrast to the previous examples we assume that control signals propagate in a structure which is growing.
Figure 3.12: Acropetal signal propagation.

Figure 3.13: Basipetal signal propagation.
3.5.2 Developmental model with one acropetal signal

Let us assume that the switch from the vegetative to the flowering condition is caused by a flower-inducing signal (representing the hormone florigen), which is transported from the basal leaves towards branch apices. In this case, the overall phase effect results from an interplay between growth and control signal propagation [57, 39]. Assuming that only the first-order lateral branches are present, the development can be described by the following 1L-system:

\[
\begin{align*}
\omega &: D_0A_0 \\
p_1 &: A_i \rightarrow A_{i+1} \quad 0 \leq i < m - 1 \\
p_2 &: A_{m-1} \rightarrow I[B_0]A_0 \\
p_3 &: B_i \rightarrow B_{i+1} \quad 0 \leq i < n - 1 \\
p_4 &: B_{n-1} \rightarrow J[L]B_0 \\
p_5 &: D_i \rightarrow D_{i+1} \quad 0 \leq i < d \\
p_6 &: D_d \rightarrow S_0 \\
p_7 &: S_i \rightarrow S_{i+1} \quad 0 \leq i < \max\{u, v\} - 1 \\
p_8 &: S_z \rightarrow \epsilon \quad z = \max\{u, v\} - 1 \\
p_9 &: S_{u-1} < I \rightarrow IS_0 \\
p_{10} &: S_{v-1} < J \rightarrow JS_0 \\
p_{11} &: S_0 < A_i \rightarrow F_0 \quad 0 \leq i \leq m - 1 \\
p_{12} &: S_0 < B_i \rightarrow F_0 \quad 0 \leq i \leq n - 1 \\
p_{13} &: F_i \rightarrow F_{i+1} \quad i \geq 0
\end{align*}
\]

This L-system operates as follows. The apex \(A\) produces segments \(I\) of the main axis and creates the lateral apices \((p_1, p_2)\). The time between the production of two consecutive segments, called the plastochron of the main axis, is equal to \(m\) units (derivation steps). In a similar way, the first-order apices \(B\) produce segments \(J\) of the lateral axes and leaves \(L\) with plastochron \(n\) \((p_3, p_4)\). After a delay of \(d\) time units a signal \(S\) is sent from the tree base towards the apices \((p_6)\). This signal is transported along the main axis with a delay of \(u\) time units per internode \(I\) \((p_7, p_9)\), and along the first-order axes with a delay of \(v\) units per internode \(J\) \((p_7, p_{10})\). Production \(p_8\) removes the signal from a node after it has been transported further along the structure (\(\epsilon\) stands for the empty string). When the signal reaches an apex (either \(A\) or \(B\)), the apex is transformed into a terminal flower \(F\) \((p_{11}, p_{12})\) which undergoes the usual sequence of states \((p_{13})\).

In order to analyze the plant structure and flowering sequence resulting from the above development, let \(T_k\) denote the time at which the apex of the \(k\)-th first-order axis is transformed into a flower, and \(l_k\) denote the length of this axis (expressed as the number of internodes) at the transformation time.
Since it takes $km$ time units to produce $k$ internodes along the main axis and $l_k n$ time units to produce $l_k$ internodes on the first-order axis, we obtain:

$$T_k = km + l_k n$$

On the other hand, the transformation occurs when the signal $S$ reaches the apex. The signal is sent $d$ time units after the development starts, uses $ku$ time units to travel through $k$ zero-order internodes and $l_k v$ time units to travel through $l_k$ first-order internodes:

$$T_k = d + ku + l_k v$$

Solving the above system of equations for $l_k$ and $T_k$ (and ignoring for simplicity some inaccuracy due to the fact that this system does not guarantee integer solutions), we obtain:

$$T_k = k \frac{un - vm}{n - v} + d \frac{n}{n - v}$$

$$l_k = -\frac{k m - u}{n} \frac{n}{n - v} + \frac{d}{n - v}$$

In order to analyze the above solutions let us first notice that the signal transportation delay $v$ must be less than the plastochron of the first-order axes $n$. If this were not the case the signal would never reach the apices. Under this assumption the sign of the expression $\Delta = un - vm$ determines the flowering sequence, which is acropetal for $\Delta > 0$ and basipetal for $\Delta < 0$ (Figure 3.14). If $\Delta = 0$ all flowers occur simultaneously. The sign of the expression $m - u$ determines whether the plant has a basitonic ($m - u < 0$) or acrotonic ($m - u > 0$) structure.

### 3.5.3 Developmental model with several signals.

The development of some inflorescences is controlled by several signals, which may propagate with different delays and trigger each other. The use of more than one signal is instrumental in the modelling of a large class of inflorescences (found, for instance, in the family Compositae) characterized by terminal flowers on all apices, indefinite order of branching, and a basipetal flowering sequence. Figure 3.15 illustrates this type of development with a model of wall lettuce (*Mycelis muralis*). First, the main axis is formed in a process of subapical growth which produces subsequent internodes and lateral apices (a). At this stage further development of lateral branches is suppressed by apical dominance, that is, the inhibiting effect of an active apex
3.5. DEVELOPMENT WITH INTERACTIONS

An acropetal sequence: \( m = 2, n = 3, u = v = 1, \Delta = 0.5 \); derivation lengths: 15 – 19 – 21 – 23 – 26.

A basipetal sequence: \( m = 2, n = 5, u = 1, v = 3, \Delta = -0.5 \); derivation lengths: 10 – 16 – 23 – 25 – 28 – 31.

Figure 3.14: Flowering sequences generated by the model with an acropetal signal. Stages of flower development: \( F_0 \): bud (small circle), \( F_1, F_2, F_3 \): open flower, \( F_4, F_5, \ldots \): fruit (large circle).
Figure 3.15: Developmental sequence of *Mycelis muralis*. 
3.6. ADDING VARIATION TO MODELS

exercised on the lateral branches of the same axis. Physiologically, the apical dominance is related to hormones called auxins present in the plant as long as the apex is active and gradually neutralized after flower initiation. At some moment, a flowering signal $S_1$ is sent from the bottom of the inflorescence along the main axis. When this signal reaches the apex, the terminal flower is initiated (b,c) and a basipetal signal $S_2$ lifting the apical dominance is sent down the main axis. This enables successive first-order axes to grow, starting from the topmost one (d). After a delay, a secondary basipetal signal $S_3$ is sent from the apex of the main axis. Its effect is to send the flowering signal $S_1$ along subsequent first-order axes as they are encountered on the way down and, consequently, induce flowering at their apices (e). This entire process repeats recursively for each axis: its apex is transformed into a flower, the apical dominance is lifted enabling lateral axes of the next order to grow, and the secondary basipetal signal is sent to induce the flowering signal $S_1$ in these lateral axes (f,g,h). The resulting structures depend heavily on the values of plastochrons, delays, and signal propagation times. In the example under consideration, signal $S_2$ travels faster than $S_3$. Consequently, the time interval between the arrival of signals $S_2$ and $S_3$ increases while moving down the plant, potentially allowing the lower axes to grow longer than the upper ones. On the other hand, the lower branches start developing later, so they may not be fully developed at the time of observation. As a result of these opposite tendencies, the plant is developed most extensively in its middle parts. For a detailed biological analysis of the above process see [39].

3.6 Adding variation to models

All plants generated by the same deterministic L-system are identical. An attempt to combine them in the same picture would produce a striking, artificial regularity. In order to prevent this effect it is necessary to introduce specimen-to-specimen variations which will preserve the general aspects of a plant but will modify its details.

Variation can be achieved by randomizing the turtle interpretation, the L-system, or both. Randomization of the interpretation alone has a limited effect. While the geometric aspects of a plant — such as the stem lengths and branching angles — are modified, the underlying topology remains unchanged. In contrast, the stochastic application of productions mentioned in Section 3.3.3 may affect both the topology and the geometry of the plant. We will limit our discussion to the context free case.

A stochastic 0L-system is an ordered quadruplet $G_\pi = (V, \omega, P, \pi)$. The
alphabet $V$, the axiom $\omega$ and the set of productions $P$ are defined as in
an 0L-system (Section 1.2). Function $\pi : P \rightarrow (0, 1]$, called the probability
distribution, maps the set of productions into the set of production probabili-
ties. It is assumed that for any letter $a \in V$, the sum of probabilities of all
productions with the predecessor $a$ is equal to 1.

The above definition of a stochastic 0L-system is similar to that of Yoko-
mori [112], and Eichhorst and Savitch [21].

We will call the derivation $\mu \Rightarrow \nu$ a stochastic derivation in $G_\pi$ if for each
occurrence of the letter $a$ in the word $\mu$ the probability of applying production
$p$ with the predecessor $a$ is equal to $\pi(p)$.

According to the above definition, different productions with the same
predecessor can be applied to various occurrences of the same letter in one
derivation step.

A simple example of a stochastic L-system is given below.

$$
\omega : \quad F \\
p_1 : \quad F \xrightarrow{0.33} F[F+F][F-F]F \\
p_2 : \quad F \xrightarrow{0.33} F[F+F]F \\
p_3 : \quad F \xrightarrow{0.34} F[-F]F
$$

The production probabilities are listed above the derivation symbol $\rightarrow$.
Each production can be selected with approximately the same probability
of $1/3$. Examples of branching structures generated by this L-system with
derivations of length 5 are shown in Figure 3.16. Note that these structures
look like different specimens of the same (albeit fictitious) plant species.

A more complex example is shown in Figure 3.17. The flower field con-

sts of four rows and four columns of plants. All plants are generated by
a stochastic modification of the L-system used to generate Figure 3.4. The
essence of this modification is to replace the original production $p_3$ by the
following three productions:

$$
p'_3 : \quad \text{seg} \xrightarrow{0.33} \text{seg} [ // \& \& \text{leaf} ] [// \& \& \text{leaf}] F \text{seg} \\
p''_3 : \quad \text{seg} \xrightarrow{0.33} \text{seg} F \text{seg} \\
p'''_3 : \quad \text{seg} \xrightarrow{0.34} \text{seg}
$$

Thus, in any step of the derivation, the stem segment $\text{seg}$ may grow
and produce new leaves (production $p'_3$), grow without producing new leaves
(production $p''_3$), or not grow at all (production $p'''_3$). All three events occur
3.6. ADDING VARIATION TO MODELS

Figure 3.16: Sample branching structures generated by a stochastic L-system.

Figure 3.17: A flower field.
with approximately the same probability. The resulting field appears to consist of various specimens of the same plant species.

While the stochastic L-systems discussed above were not intended to represent any existing plants, there are also stochastic L-systems developed by biologists to model particular plant species. Specifically, Nishida [78] proposed a stochastic L-system to model shoots of the Japanese cypress. The examples shown in Figure 3.18 were obtained using a slightly modified version of his model (productions with very small probabilities were eliminated).
Chapter 4
Models of plant organs

So far we have discussed the modelling of “skeletal” trees with branches consisting of mathematical lines. In this section we extend the model to include surfaces and volumes.

4.1 Bicubic surfaces

Conceptually, the simplest approach to organ modelling is to incorporate predefined surfaces into a tree structure. The standard method for describing arbitrary surfaces is based on bicubic patches [24]. Surface shapes are specified interactively, using a graphical patch editor. The alphabet of the L-system is extended to include symbols representing different patch shapes. When the turtle encounters a patch symbol during string interpretation, the corresponding patch is incorporated into the model with its position and orientation determined by the current state of the turtle. String symbols can also be used to control other features of the incorporated surface, such as its color or overall size. Thus, the L-system controls the appearance of the surfaces and their distribution in space, while the surface shapes are defined outside the conceptual framework of L-systems.

A simple example of a “generic plant” modelled using cubic surfaces is shown in Figure 4.1. This plant structure is described by the following L-system:

\[
\omega : \text{apex} \\
p_1 : \text{apex} \rightarrow \text{internode} \ [ \text{leaf} ] \ \text{apex} \\
p_2 : \text{apex} \rightarrow \text{internode} \ \text{bud} \\
p_3 : \text{bud} \rightarrow \ [ \text{petal1} ] \ [ \text{petal2} ] \ [ \text{petal1} ] \\
\]
Figure 4.1: Construction of a plant. (a) Patch representing a leaf. (b,c) Patches representing petals. (d) The resulting plant.
Identifiers leaf, petal1 and petal2 denote patches incorporated in the model. The simplicity of the above example makes it suitable for use in explaining the idea of incorporating predefined surfaces in a plant model. On the other hand, a model that consists of a handful of patches can be easily defined without any generative mechanism at all! However, patches can also be incorporated in much more complicated structures. For example, Figure 4.2 explains the structure of a lilac twig. The final image is shown in Fig. 4.3.

The topology and geometry of the model are based on observations of “real” lilac twigs. The process of inferring data from observations was not a trivial one. While the overall topology and the branching angles are constant within a given plant species, the lengths of internodes are known to vary substantially from one specimen to another. It is therefore difficult to capture the essential geometrical relationships characterizing a given structure from data affected by the “noise” of apparently random perturbations.

### 4.2 Developmental surface models

Patches make it easy to manipulate and modify surface shapes interactively, but are incompatible with the developmental approach to modelling since they do not “grow”. Consequently, they are not suitable for use in the models in which phase effects between organs play an important role.

In order to fully simulate plant development, it is necessary to provide a mechanism for changing the size and shape of surfaces in time. We can achieve this in a simple way by defining polygonal surface boundaries using an L-system and filling the resulting polygons. An example is presented below:

\[
\begin{align*}
\omega : & \quad L \\
p_1 : & \quad L \rightarrow \{-FX + X + FX - | -FX + X + FX\} \\
p_2 : & \quad X \rightarrow FX
\end{align*}
\]

Production \(p_1\) defines a leaf as a closed planar polygon. The parentheses \{ and \} indicate that the polygon should be filled. Production \(p_2\) linearly increases the lengths of the polygon edges. Leaves generated by this L-system were incorporated in the model of fern shown in Figure 3.8. Note the phase effect due to the “growth” of polygons in time. A similar L-system was used to generate leaves in *Capsella bursa-pastoris* (Figure 3.10).

In practice, the tracing of polygon boundaries leads to acceptable effects only in the case of small, flat surfaces. In other cases it is more convenient to define surfaces using an underlying tree structure as a frame. The entire surface is then bounded by contour edges which connect endpoints of the frame segments. The difference between the three leaf shapes shown in
Figure 4.2: Construction of a lilac twig. (a) Geometric relationships in an inflorescence. (b) Inflorescence “skeleton” generated by an L-system. (c) Patches representing a flower. (d) Patches representing a leaf.
Figure 4.3: A lilac twig.
Figure 4.4: Developmental models of leaves.

Figure 4.4 results from modifying the branching angles and the growth rates of axes. Specifically, the blade of the cordate leaf (the leftmost in Figure 4.4) was generated by the following L-system:

\[
\omega : [A][B] \\
\rho_1 : A \rightarrow [+A?]C# \\
\rho_2 : B \rightarrow [-B?]C# \\
\rho_3 : C \rightarrow IC
\]

The axiom contains symbols \(A\) and \(B\) which generate the left-hand side and the right-hand side of the blade. Each of the productions \(\rho_1\) and \(\rho_2\) creates a sequence of axes starting at the leaf base and gradually diverging from the midrib. Production \(\rho_3\) increases the axis lengths. The axes close to the midrib are the longest since they were created first (thus, the leaf shape is yet another manifestation of the phase effect). Pairs of symbols \(?\) and \(\#\) indicate the endpoints of the inserted edges. The following string represents the left-hand side of the leaf after four derivation steps:

\[
[+][+][+A?]C#?]IC?]IIC?]IIIC\
\]

At this stage four edges are inserted between the vertices denoted by symbols \(?\) and \(\#\), as indicated by braces. The first edge has zero length, the second is collinear with an axis, and the remaining two complete triangles. An entire developmental sequence of a cordate leaf is shown in Figure 4.5.

The frame-based approach can be extended to three-dimensional organs. Figure 4.6 reveals construction of the flowers of the lily-of-the-valley from Figure 3.7. The L-system generates a supporting framework composed of five curved lines which spread radially from the flower base and are connected by a
4.2. DEVELOPMENTAL SURFACE MODELS

Figure 4.5: Development of a cordate leaf.

Figure 4.6: Structure of a lily-of-the-valley flower.
web of inserted edges. The flower is represented as a polygon mesh consisting of trapezoids bounded by two “regular” and two inserted edges.

Another developmental approach to leaf modelling was recently proposed by Lienhardt and Françon [47, 48]. While they also use two types of edges to specify leaf structures, the development is not described in terms of L-systems.
Chapter 5

Models of cell layers

Although the developmental surface models discussed in the previous chapter allow for specifying closed polygons, the basic supporting structure is still limited to trees (in the graph-theoretic sense). An extension of L-systems to maps [104] (planar graphs with cycles which partition the plane into regions) is termed map L-systems [62, 90, 16, 59, 58]

In the context-free case (a map OL-system), the predecessor of each production represents a single directed edge. The successor is a bracketed string which, in addition to letters denoting edge labels and brackets, may contain symbols +, − and ~. The symbols + and − specify whether a branch should be placed to the left or to the right of the main axis, but, in contrast to the turtle interpretation, do not correspond to any particular value of the branching angle. The symbol ~ is used to indicate edge direction. The following rules apply:

- An edge which belongs to the main axis of the production successor has the same direction as the predecessor if it is not preceded by a tilde (~); otherwise it has the opposite direction.

- A branch edge is directed away from the main axis if it is not preceded by a ~; otherwise it is directed towards the main axis.

A derivation step in a map L-system consists of two phases:

- In the first phase, each edge in the map is replaced by its successor according to the production set;

- In the second phase, pairs of matching branches are connected together.

The second step does not have a counterpart in the L-systems described previously and requires further explanation. Two single-edge branches match if they satisfy the following three conditions:
• they enter the same region,
• they have the same label, and
• one branch is oriented away from the main axis, while the other is oriented towards the main axis.

A pair of matching branches is connected together to form a single edge. The branches without a matching complement are discarded from the map prior to the subsequent derivation step.

An example of a map L-system is given in Figure 5.1. It presents a production set in bracketed string form, the equivalent graph representation of these productions, the axiom (square abcd) and the results of four derivation steps. In the first step the two phases of edge rewriting and branch connection are distinguished.

In order to generate images of maps, appropriate geometric interpretation rules must be specified. The maps shown in Figure 3.1 were produced according to the rules proposed by Siero, Rozenberg and Lindenmayer [90]:

- The edges are represented by straight lines.
- The starting map is represented by a regular polygon with the desired number of edges.
- Each production subdivides an edge into segments of equal length; this subdivision determines positions of new vertices which remain in the same place in subsequent maps.
- The positions of edges resulting from branch connection are determined by the vertices at its endpoint, as specified by the previous rule.

In the biological context, direct application of interpretation rules by Siero et al. tends to produce maps which, although topologically correct, contain "cells" with shapes seldom observed in nature (Figure 5.2a). A modification of interpretation rules proposed by de Does and Lindenmayer [16], lends itself to more realistic images. The essential idea is to place each interior vertex of the map in the center of gravity of its neighbours (Figure 5.2b). This adjustment of vertex positions has a sound biological justification: it minimizes hypothetical forces acting along cell edges [16], thus bringing the entire structure to a state of minimum energy. The vertices lying on the outside perimeter of the map are repositioned using a separate algorithm to prevent the entire structure from collapsing. A further step towards realism,
Figure 5.1: Example of a map L-system.
Figure 5.2: A cellular layer modelled using a map L-system. (a) Vertices not moved. (b) Vertices placed near the gravity centers of the neighbors. (c) Beta-spline approximation of the map (b). The line width in (a) and (b) is proportional to the edge age.
Figure 5.3: A leaf of *Phascum cuspidatum* modelled using a map L-system. (a) Vertices placed near the center of gravity of their neighbors, derivation length $n = 10$. (b) Beta-spline approximation of the structure (a) after one more derivation step. (c) The structure after two more derivation steps.
recently implemented by Dave Fracchia, consists of approximating each cell by Beta-splines [6] which use map vertices as the control points (Figure 5.2c).

The second example of a cellular structure modelled using a map L-system is shown in Figure 5.3. The images represent young leaves of the moss *Phascum cuspidatum*.

The map L-systems used to generate Figures 5.2 and 5.3 were developed by Martin de Boer. Their listings are given below.

---

**5.2 derivation length: 5**

- **axiom:** gca
- a $\rightarrow$ c[-∽a]x[+∽b]g
- b $\rightarrow$ v[-b]x[+∽b]v
- c $\rightarrow$ d
- d $\rightarrow$ e[-b]x[+b]e
- e $\rightarrow$ f
- f $\rightarrow$ c[-∽b]x[+b]e
- g $\rightarrow$ h[-a]i
- h $\rightarrow$ j
- i $\rightarrow$ x[+b]k
- j $\rightarrow$ 1[-a]l
- k $\rightarrow$ n[-∽b]m
- l $\rightarrow$ p
- m $\rightarrow$ x[+∽b]p
- n $\rightarrow$ q[+∽b]x
- o $\rightarrow$ q
- p $\rightarrow$ r[-∽b]s
- q $\rightarrow$ t[-b]u
- r $\rightarrow$ j
- s $\rightarrow$ x[+b]j
- t $\rightarrow$ k
- u $\rightarrow$ x[+b]k
- v $\rightarrow$ ∼b
- x $\rightarrow$ x

---

**5.3 derivation length: 8**

- **axiom:** c[∽p∽j]
- a $\rightarrow$ d[-j]c
- b $\rightarrow$ f
- c $\rightarrow$ e[+∽y]e
- d $\rightarrow$ f
- e $\rightarrow$ d[-y]c
- f $\rightarrow$ c[-∽b]x[+∽b]c
- g $\rightarrow$ h[-a]i
- h $\rightarrow$ j
- i $\rightarrow$ x[+b]k
- j $\rightarrow$ d[+a]∽k
- k $\rightarrow$ m[+y]d
- l $\rightarrow$ n
- m $\rightarrow$ x[+∽b]p
- n $\rightarrow$ q[+∽a]r
- o $\rightarrow$ q
- p $\rightarrow$ r[+∽j]p
- q $\rightarrow$ r[+u]r
- r $\rightarrow$ j
- s $\rightarrow$ t
- t $\rightarrow$ r[+u]r
- u $\rightarrow$ v
- v $\rightarrow$ w[∽y][+y]d
- w $\rightarrow$ u
- y $\rightarrow$ d[+∽u]d
- x $\rightarrow$ x
Chapter 6

Other applications of L-systems

Graphical applications of L-systems are not limited to fractals and plants. In this chapter we outline some of the lesser known ones.

6.1 Patterns and tilings

Many geometric patterns and tilings can be generated using L-systems. For example, Dekking applied L-systems to produce Penrose tilings [18, 17]. Two other tilings created by L-systems are shown in Figure 6.1. The problem of describing patterns and tilings using L-systems is still a largely unexplored one. From this perspective, the example-filled book by Grünbaum and Shephard [33] is a gold mine of open problems and puzzles.

6.2 Kolam patterns

6.2.1 What is a kolam?

In villages in the South of India, women decorate the courtyards in front of their houses by drawing traditional designs called kolam. The art of kolam is of ancient origin; it is estimated that it developed as early as 5,000 years ago. Vivid descriptions of the beauty of kolams and techniques of working them out can be found in Sanskrit works.

Many kolam designs are geometric patterns formed by means of interleaving straight or curved lines. They can be of different sizes and complexities. Designs as big as 3m x 3m, with total line length of hundreds of meters, can be encountered. One method of covering a large area with drawings is to repeat a small design many times. This is seldom done. A more elegant approach is to connect small elements into sophisticated structures. In math-
Figure 6.1: Examples of tilings generated by L-systems. (a) A hexagonal tiling. (c) A spiral tiling using the tile (b).
6.2. KOLAM PATTERNS

6.2.2 Kolams and L-systems

The first formal model for describing kolam patterns was proposed by Siromoney, Siromoney and Krithivasan [92]. According to this model, kolam patterns can be generated by a variant of array grammars. Recently, we have noticed that L-systems with turtle interpretation offer a simpler and more intuitively method for generating kolam patterns and describing their families.

Generally, kolam patterns can be divided into three classes: non-recursive designs, recursive designs with an exponential growth, and recursive designs with a polynomial growth. The term “growth” refers to the increase in the number of primitive elements (such as vectors or spline control points) present in subsequent patterns belonging to the same family. A kolam family is understood as the sequence of patterns produced by a given L-system in derivations of length $0, 1, 2, 3, \ldots$.

Non-recursive kolams are the only members of one-element families. They can be generated by trivial L-systems in which the axiom describes the entire pattern. From the viewpoint of image generation techniques, non-recursive kolams are of little interest.

6.2.3 Kolams with exponential growth

The L-systems which generate recursive kolam patterns with an exponential growth are remarkably simple. For example, consider a variant of the snake kolam shown in Figure 6.2. It can be divided into two congruent parts by a diagonal line passing through the opposite corners of the pattern. The recursive structure of the bottom right part is analyzed in Figure 6.3. The main component of the design is an open polygon $a$. The design starts with two line segments meeting at the right angle $b$. These lines are disconnected at the vertex marked with a dot to accommodate insertion of the polygon $a$. The polygon $c$ results. The subsequent shape $d$ is obtained by properly inserting polygon $a$ in all marked vertices of $c$. Thus, the recursion consists of concurrently inserting the predefined shape $a$ in all marked vertices of the polygon from the previous level. It is obvious that the number of polygon edges grows exponentially with the recursion depth.

The L-system generating the family of the snake kolams can be obtained in a straightforward way by coding the inserted polygon $a$ and the initial
CHAPTER 6. OTHER APPLICATIONS OF L-SYSTEMS

Figure 6.2: The snake kolam.

Figure 6.3: The recursive structure of the snake kolam.
6.2. KOLAM PATTERNS

Figure 6.4: Anklets of Krishna.

angular shape \( \mathbf{b} \) using turtle symbols:

\[
\begin{align*}
\omega : & \quad f + Xf + f + Xf \\
\rho : & \quad X \rightarrow Xf - f - f + Xf + f + Xf - f - f + X
\end{align*}
\]

The angle increment \( \delta \) is equal to 90°. In order to render the curvatures of the original design, the consecutive positions of the turtle are used as the control points for the B-spline approximation (cf. Figure 2.10). The snake shown in Figure 6.2 was obtained using a derivation of length 4. Note the similarity between the snake kolam and the Sierpiński space-filling curve (Figure 2.7c). It is fascinating to discover a fractal curve in folk art!

Another kolam pattern with exponential growth, called the anklets of Krishna, is shown in Figure 6.4. Its structure is similar to that of the snake and can be analyzed in a similar way. Figure 6.4 was generated using the following L-system:

\[
\begin{align*}
\omega : & \quad -X - X \\
\rho : & \quad X \rightarrow XfX - XfX
\end{align*}
\]

The derivation length \( n \) was equal to 5 and the angle increment \( \delta \) was equal to 45°.

In a modification of the anklets of Krishna shown in Figure 6.5a, the basic structural elements (bold squares) are separated from each other and...
Figure 6.5: (a) The *bag of candies* kolam and (b, c) its decorative elements.
ornamented using decorative elements b and c. The pattern is described by the following table L-systems

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\omega : \ -X - -X$</td>
</tr>
<tr>
<td>$p_1 : \ X \to XfX - -XfX$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_2 : \ X \to BfA - -BfA$</td>
</tr>
<tr>
<td>$p_3 : \ A \to f + + f f f f - - f - - f f f f + + f + + f f f f - - f$</td>
</tr>
<tr>
<td>$p_4 : \ B \to f - - f f f f + + f + + f f f f - - f - - f f f f + + f$</td>
</tr>
</tbody>
</table>

Table 1 (production $p_1$) is applied in the first $n - 2$ derivation steps. Table 2 is then used to insert the decorative elements. To make the structure legible, Figure 6.5a was generated with only 3 derivation steps. The angle increment $\delta$ was equal to $45^\circ$.

### 6.2.4 Kolams with polynomial growth

The mango leaves kolam shown in Figure 6.6a was generated by the following L-system:

| $\omega : \ A - - - A$ |
| $p_1 : \ A \to f - F + Z + F - f A$ |
| $p_2 : \ Z \to F - FF - F - [- - Z] F - FF - F - - F - FF - F - -$ |

The derivation length $n$ was equal to 7 and the angle increment $\delta$ was equal to $60^\circ$. The axiom defines the structure as consisting of two parts, originating from the letters $A$ and symmetric with respect to the kolam center. Production $p_1$ describes the formation of a sequence of wedges b which form the axis of the structure. Attached to each wedge is a branch c, generated from the symbol $Z$ by production $p_2$. The number of branch elements increases in each derivation step. Since the branches near the kolam base are created first, they are longer than those situated in the higher portions of the structure. The structure exhibits polynomial growth, with the number of line segments proportional to the square of the derivation length.

Other examples of kolam patterns with polynomial growth functions are shown in Figures 6.7 and 6.8.

It is interesting to notice the relationship between kolam patterns, fractals, and plants. On one hand, kolam patterns with exponential growth are closely related to space-filling curves. On the other hand, the patterns with polynomial growth exhibit phase effects common to many plants. As in the case of kolam, fractals, and plants.
Figure 6.6: (a) The *mango leaves* kolam and (b, c) its structural components.
Figure 6.7: The mountain kolams. (a, c, e) The kolams obtained in 0, 2 and 4 derivation steps. (b, d, f) Exploded views revealing the structure of the mountain family.
Figure 6.8: Further examples of kolam patterns with polynomial growth functions: (a) Kooja and (b) Scissors.
plants, it is easier to design an L-systems capturing the entire sequence of kolam patterns forming a given family than attempt to characterize a particular “developmental stage” without referring to the growth dynamics.

More results on the formal structure of kolam patterns were recently published by G. and R. Siromoney [91].

6.3 Fractal music

In these notes we have concentrated on graphical applications of L-systems. However, at least one other application also deserves attention: the automatic generation of music. The relation to graphics is, in fact, very close: an L-system is used to generate a fractal curve, which is subsequently interpreted as a sequence of notes. We will present this concept by referring to an example (Figure 6.9).

Suppose that the Hilbert curve (a) is traversed in the direction indicated by the arrow and the consecutive horizontal line segments are interpreted as notes. The pitch of each note corresponds to the y-coordinate of the segment, and the note duration is proportional to the segment length. The resulting sequence of notes forms a simple score shown in Figures 6.9b and c. Naturally, any curve consisting of horizontal and vertical segments can be interpreted in a similar way.

In the above example it is assumed that the notes belong to the C major scale and the first note is C. In general it is convenient to use a lookup table which allows for specifying an arbitrary mapping of y-coordinates into note pitches. For example, interesting scores can be obtained by interpreting the Peano curve in the pentatonic scale, and by interpreting the dragon curve in the blues scale.

The musical scores obtained using L-systems are relatively complex (in spite of the simplicity of the underlying productions) but they also have a legible internal structure (they do not give the impression of notes accidentally put together). The principle of data base amplification turns out to be as attractive in the domain of musical applications as it is in graphics.

Another approach to music generation using L-systems is described in [44].
Figure 6.9: Musical interpretation of a curve generated by an L-system.
Chapter 7

A guide to the references

This chapter presents bibliographical remarks which focus on plant modeling and growth simulation for computer graphics purposes. An emphasis is put on the applications of L-systems.

7.1 General

Stevens [99] presents various biological structures from the mathematical perspective. D’Arcy Thompson [102] and Jean [40] emphasize the relationship between growth and form; this relationship is the cornerstone of the developmental approach to plant modeling. Lindenmayer [53] discusses the role of mathematical theories in biology.

7.2 Surveys

In the SIGGRAPH tutorial notes [98], A. R. Smith discusses the role of rewriting concepts in graphics, specifically as applied to the modeling of plants. The role of L-systems is emphasized and details of Smith’s programs Gene and mktree are given. An annotated graftal bibliography is included.

The survey by Fournier [25] is a general introduction to the field of natural phenomena modeling, with an emphasis on fractals and on the modeling of biological structures.

In [51, 54, 55] and [59] Lindenmayer surveys the development of ideas related to L-systems in the biological context.

Macdonald [71] presents a good introduction to L-systems from a biological perspective.
7.3 Theory of L-systems

A lucid introduction to the theory of L-systems is included in Salomaa’s textbook on formal languages [89]. Herman and Rozenberg wrote the first (and still very useful) book entirely devoted L-systems [37]. A more recent monograph by Rozenberg [87] puts emphasis on 0L-systems. Many theoretical results are contained in the Vitényi’s Ph.D. thesis [105]. Collections of papers [61] and [88] combine formal aspects of L-systems with biological applications.

Two extensive bibliographies of L-systems were published in 1977 [86] and 1981 [85].

As the number of theoretical papers on L-systems is estimated at approximately one thousand, we mention here only those directly applicable to plant modelling. The original paper on L-systems by Lindenmayer [49] introduces the notions of context-free, context-sensitive and bracketed L-systems. Eichhorst and Savitch [21], and Yokomori [112] present a definition of stochastic L-systems which is useful in the modeling of specimen-to-specimen variation [78, 82]. Jürgensen and Lindenmayer [42] analyze an inference problem which consists of finding a DOL-system generating an observed sequence of tree structures. Wood and Culik [110, 111, 13] introduce the concept of time-delayed L-systems which may be applicable to the simulation of continuous growth. Vitányi [106] attempts to obtain the sigmoidal growth curve (describing the growth pattern of most plants) using L-systems; however, the concept of slowing down the progress of time at a certain age seems artificial. Jones and Skyum [41] review results on computation and complexity of L-systems; these results can be applied to estimate complexity of control mechanisms in plants.

7.4 Geometrical interpretation of L-systems

L-systems were conceived for the purpose of describing the development of plants, but this description was originally confined to the topological level. In order to present plant development using computer-generated images, it is necessary to specify a geometrical interpretation of L-systems. The first approaches — by Hogeweg and Hesper [38], and Frijters and Lindenmayer [29] — used a constant branching angle throughout the entire structure. Szilard and Quinton [101] introduced the idea of using symbols generated by an L-system to specify directions and angles between line segments. Further mathematical results related to this approach were obtained by Dekking [17, 18]. Siromoney and Subramanian [93] applied chain coding [26] to gener-
ate space-filling curves using L-systems. Maurer, Rozenberg and Welzl [73], and Sudborough and Welzl [100] analyzed formal properties of pictures generated by Chomsky grammars under the chain interpretation; it would be most interesting to extend these results to L-systems. Prusinkiewicz [81, 82] explored turtle geometry (described in [1]) as the basis for interpreting strings generated by L-systems. Smith [95] initiated a unified mathematical theory of rewriting systems for graphics purposes.

7.5 Biological applications of L-systems

The first program for simulating plant development with L-systems, called CELIA, was written by Baker, Herman and Liu [5, 36, 50]. The first computer-generated plots of plant structures are included in the papers by Hogeweg and Hesper [38], and Frijters and Lindenmayer [29]. In the pair of papers [27, 28] Frijters discussed delays, sequences of stages and developmental switches as a basis for the simulation of inflorescence development. Developmental models incorporating interactive control mechanisms were introduced by Lindenmayer [57] and refined by Janssen and Lindenmayer [39]. *Mycelis muralis* was used as an example.

In [30], Frijters and Lindenmayer introduce the notion of paracladial relations to describe self-similarities in branching structures on the topological level. An extension of this notion to leaf structures is presented by Lindenmayer [52]. A simple L-system describing the topology of *Delphinium ajacis* leaves is given, but the addition of geometric parameters is not a trivial problem in this case. In contrast, stochastic L-systems applied by Nishida to model development of shoots of Japanese cypress [78] lend themselves easily to geometric interpretation. A notation related to L-systems is introduced for the purpose of inflorescence description by Robinson [84].

7.6 Synthesis of realistic plant images

7.6.1 Methods based on L-systems

The first realistic images of computer-generated plants were produced by Smith [94] using 2L-systems obtained by Hogeweg and Hesper [38]. In [96], Smith presents his method in more detail and illustrates it using many realistic plant images. There is also a video tape showing these plants in development [97].
Prusinkiewicz applied L-systems with turtle interpretation to model two-dimensional [81] and three-dimensional [82] plants. Stochastic L-systems are used to achieve specimen-to-specimen variation within a species, and bicubic patches are integrated with the L-system-based model. L-systems generating several plant images are specified in detail.

Beyer and Friedell [7] claim to have invented a “new theory of scene modelling” while ignoring most of the previous work in the field, including the 1984 paper by Smith [96]. However, the extension of L-systems to graphs with cycles seems to be a different from the map L-systems of Lindenmayer and the double-wall L-systems of the Lück (Section 7.7).

### 7.6.2 Other synthesis methods

An early approach to the algorithmic generation of branching structures for computer graphics purposes was developed by Kawaguchi [43]. Aono and Kunii [2, 3], define tree topology by recursive algorithms; variation between species is achieved primarily by manipulating branching angles. Bloomenthal [8] uses splines to model branches, carefully models the branching area, and uses texture-mapping to render leaves and bark. In a subsequent paper [9], he explores the branching area in more detail. A related approach to the modelling of trees is presented by Oppenheimer [79]. Eyrolles [22] describes realistic two-dimensional tree silhouettes generated using a stochastic technique based on Horton-Strahler analysis (a classic method for analysing river systems). Reeves and Blau [83] apply particle systems to produce impressionistic images of trees, forests and flower fields. Lienhardt and Françon [47, 48] discuss developmental models of surfaces, with an emphasis on leaves.

### 7.7 Map L-systems

Graph-rewriting systems can be divided into two categories, those which replace nodes and those which replace edges. So far, only the edge-rewriting systems have found biological applications. The theoretical background of edge rewriting is presented by Habel and Kreowski [34].

Two approaches to the rewriting of parallel graphs with cycles (used to model cellular structures) are known as map L-systems and double-wall L-systems. The concepts preceding that of map L-systems are described in papers by Culik, Lindenmayer and Wood [12, 60, 14]. Lindenmayer and Rozenberg are the authors of the original paper on map L-systems [62]. Detailed examples of the operation of map L-systems are given by Siero, Rozenberg and Lindenmayer [90], and de Does and Lindenmayer [16]. They also
introduce several graphical interpretations of maps. An example of a three-dimensional L-system, or cellwork, is presented by Lindenmayer [56]. His paper also solves the geometric problem of calculating edge lengths after cell subdivision. A recent survey of map L-systems is presented by [58]. A different approach to the definition of cellular structures was developed by J. Lück and H. B. Lück, and termed double-wall L-systems [65, 66, 67, 68, 69, 63, 70]. Their most recent paper is [64].
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Appendix A

Program listing

Listed below is the Macintosh version of the pfg program (plant and fractal generator). It can be used to reproduce most of the two-dimensional figures included in these notes. The program consists of two modules: generate.c and interpret.c. The first module generates a string according to an L-system specified in an input file. Context-sensitive productions and bracketed strings are supported. The second module interprets the resulting string as a two-dimensional black-and-white figure, according to the turtle interpretation rules. Extensions supporting modification of line width (useful for seeing signals), tropisms, filled polygons and spline approximation of polygons are not included in this version but can be added easily.

The complete implementation of pfg is designed for IRIS 3130 workstations and operates in three dimensions. Models may incorporate an arbitrary number of surfaces defined using bicubic patches. The IRIS version also makes it possible to animate plant development.
A.1 generate.h

```c
#define MAXCHARS 256 /* the number of ASCII characters */
#define MAXIGNORE 50 /* maximum number of ignored symbols */
#define MAXPROD 50 /* maximum number of productions */
#define MAXAXIOM 100 /* maximum length of the axiom */
#define MAXSTR 30000 /* maximum length of the derived string */

/********************************************************************/
/* Structure "Parameter" collects various input parameters */
/********************************************************************/

struct Parameter {
    char *filename; /* input file name */
    int n; /* derivation length */
    int angle; /* the angle factor */
    int scale; /* the scaling factor */
};
typedef struct Parameter Parameter;

/********************************************************************/
/* "Production" is a structure which contains pointers to the first */
/* characters and the lengths of: the left context, the strict */
/* predecessor, the right context and the production successor. */
/* The actual strings are stored linearly in the array inpStr. */
/* (They are separated by the '\0' character). */
/********************************************************************/

struct Production {
    char *lCon; /* the left context */
    int lConLen; /* the length of the left context */
    char *pred; /* the strict predecessor */
    int predLen; /* the length of the strict predecessor */
    char *rCon; /* the right context */
    int rConLen; /* the length of the right context */
    char *succ; /* the successor */
    int succLen; /* the length of the successor */
};
typedef struct Production Production;
```
A.2 generate.c

/************************************************************************/
/ Plant and Fractal Generator (pfg)
/ Author: Przemyslaw Prusinkiewicz
/ Copyright (C) 1988: Przemyslaw Prusinkiewicz
/ This program is made available free of charge for educational purposes only. The program cannot be sold, included entirely or in part in commercial programs, or used for any commercial purposes without a written permission from the author.
/ from the author.
/************************************************************************/

/* Pfg was developed and tested on Macintosh 512K using Aztec C *//* compiler Version 1.06. The compiling procedure is: *//* cc generate.c *//* cc interpret.c *//* ln -o pfg generate.c interpret.c -lm -lc */

/***************************************************************************/
/* Pfg produces images of two-dimensional structures specified by *//* L-systems with turtle interpretation. The program supports *//* bracketed L-systems with no context, one-sided context and *//* two-sided context. */

/***************************************************************************/
/* An example data file is given below: */
/* Derivation length: 30 */
/* angle factor: 16 */
/* scale factor: 100 */
/* axiom: F1F1F1 */
/* ignore: +-F */
/* 0 < 0 > 0 --> 0 */
/* 0 < 0 > 1 --> 1[-F1F1] */
/* 0 < 1 > 0 --> 1 */
/* 0 < 1 > 1 --> 1 */
/* 1 < 0 > 0 --> 0 */
/* 1 < 0 > 1 --> 1F1 */
/* 1 < 1 > 0 --> 1 */
/* 1 < 1 > 1 --> F0 */
/* * < + > * --> - */
/* * < - > * --> + */
APPENDIX A. PROGRAM LISTING

/* The *angle factor* determines the angle increment: */
/* delta = 360 degrees / (angle factor). */
/* */
/* The *scale factor* determines the size of the resulting */
/* image. In principle, 100 denotes a full-screen image, */
/* 0 denotes an image reduced to a single pixel. */
/* However, in order to reduce distortion, the image */
/* is always scaled in such a way that the turtle step */
/* is equal to an integer number of pixels. */
/* */
/* Characters listed after the *ignore* keyword */
/* are considered as nonexistent while context matching. */
/* Usually these characters represent geometric information */
/* which is irrelevant from the viewpoint of interaction */
/* between the components of the modelled structure. */
/* */
/* The separators < and > must be present in each production. */
/* The empty strings are denoted by symbol *. All components of a */
/* production (including the strict predecessor) may contain */
/* several letters. For example, AB < CDE > FG --> A[B]A */
/* is a valid production which replaces substring CDE by A[B]A. */
/* The context lengths may vary from one production to another */
/* within a particular production set. */
/* Brackets can appear only in the production successor. */
***************************************************************************/

#include <stdio.h>
#include "generate.h"
***************************************************************************/
/* "main" organizes computation */
***************************************************************************/

main(argc, argv)
int argc;
char *argv[];
{
    char *title, *ctop();
    char *string, *Derive();
    char axiom[MAXAXIOM];
    static char ignore[MAXCHARS]; /* ... when context matching */
    Production prodSet[MAXPROD];
    Parameter p;

    if (argc != 2) {
        printf("Usage: %s filename\n", argv[0]);
        exit(1);
    }
}
p.filename = argv[1];
input(axiom, ignore, prodSet, &p); /* read the input file */
string = Derive(axiom, ignore, prodSet, p.n); /* generate */
interpret(string, &p); /* interpret */
}

_ini = ParseInput(axiom, ignore, prodSet, &pPtr) char axiom[];
char ignore[];
Production prodSet[];
Parameter *pPtr;
{ FILE *fp, *fopen();
char lcontext[MAXAXIOM], rcontext[MAXAXIOM], predecessor[MAXAXIOM];
char successor[MAXAXIOM];
char ignore_buf[MAXCHARS];
char *inpStr; /* It will contain the contexts, the strict
predecessors and the successors of all productions, separated by the null characters */
char *malloc();
int i;

if ((fp = fopen(pPtr->filename, "r")) == NULL) {
    printf("Can't open %s\n", pPtr->filename);
    exit(1);
}
if ((inpStr = malloc(MAXSTR)) == NULL) {
    printf("Can't allocate inpStr\n");
    exit(1);
}

*inpStr++ = '\0'; /* Start inpStr with the null character - needed to terminate search for the left context */

fscanf(fp, "derivation length: %d\n", &pPtr->n);
fscanf(fp, "angle factor: %d\n", &pPtr->angle);
fscanf(fp, "scale factor: %d\n", &pPtr->scale);
fscanf(fp, "axiom: %s\n", axiom);
fscanf(fp, "ignore: %s", ignore_buf);

/* Set flags corresponding to the ignored characters to 1. */
for (i=0; i<MAXCHARS; i++)
    ignore[i] = 0;
for (i=0; ignore_buf[i] != 0; i++) {
    ignore[ignore_buf[i]] = 1;
}

ثناءành Estado funciónn estructuras "prodSet" structures */

for (i=0; 1; i++, prodSet++) {
    prodSet->pred = inpStr; /* to mark last production */
    if (fscanf(fp, "%s < %s > %s --> %s",
            lcontext, predecessor, rcontext, successor) == EOF)
        break;
    enter(lcontext, &prodSet->lConLen, &prodSet->lCon, &inpStr);
    enter(predecessor, &prodSet->predLen, &prodSet->pred, &inpStr);
    enter(rcontext, &prodSet->rConLen, &prodSet->rCon, &inpStr);
    enter(successor, &prodSet->succLen, &prodSet->succ, &inpStr);
}

prodSet->predLen = 0;
printf("%d productions read\n", i);
}

*******************************************************************************
/* Function "enter" is used to copy "string" to "inpStr" and fill */
/* fields in a "prodSet" structure". */
*******************************************************************************
enter(string, lenPtr, prodStrHandle, inpStrHandle)
char *string;
int *lenPtr;
char **prodStrHandle, **inpStrHandle;
{
    if (*string == '*') {
        *lenPtr = 0;
        **inpStrHandle = '\0';
    } else {
        *lenPtr = strlen(string);
        strcpy(*inpStrHandle, string);
    }
    *prodStrHandle = *inpStrHandle;
    *inpStrHandle += *lenPtr + 1;
}

*******************************************************************************
/* Given an axiom, a set of productions and a derivation length, */
/* find the generated string and return a pointer to it. */
/* The parallel operation of an L-system is simulated as follows. */
/* First, string1 (containing the axiom) is scanned from the */
A.2. GENERATE.C

/* left to the right. Its consecutive substrings are matched with */
/* the predecessors of productions. The appropriate successors are */
/* appended to the end of string2. After the entire string1 is */
/* scanned, string2 becomes string 1. The process is repeated until */
/* the desired derivation length is achieved. */
/*********************************************************************/

char *Derive(axiom, ignore, prodSet, n)
char axiom[];
char ignore[];
Production prodSet[];
int n;
{
    char *curPtr, *nextPtr, *tempPtr, *limPtr;
    char *string1, *string2;
    int i;
    Production *FindProd();

    if ((string1 = malloc(MAXSTR)) == NULL) {
        printf("pfg: can't allocate string1\n");
        exit(1);
    }
    if ((string2 = malloc(MAXSTR)) == NULL) {
        printf("pfg: can't allocate string2\n");
        exit(1);
    }
    for (i=0; i < MAXSTR; i++)
        *(string1+i) = *(string2+i) = '\0';
    ++string1;
    ++string2; /* start with \0 for proper context handling */

    strcpy(string1, axiom);
    limPtr = string2 + MAXSTR - MAXAXIOM;
    for (i=1; i<=n; i++) {
        printf("Computing derivation step %d\n", i);
        curPtr = string1;
        nextPtr = string2;
        while (*curPtr != '\0') {
            ApplyProd(&curPtr, &nextPtr,
                       FindProd(curPtr, prodSet, ignore));
            if (nextPtr > limPtr) {
                printf("String too long");
                exit(1);
            }
            *nextPtr = '\0';
        }
        tempPtr = string1;
        string1 = string2;
    }
}
APPENDIX A. PROGRAM LISTING

```c
string2 = tempPtr;
}
return(string1);
}

/***************************************************************************/
/* Copy the successor of production *prodPtr starting at location *nextHandle. Update curHandle and nextHandle. */
/***************************************************************************/
ApplyProd(curHandle, nextHandle, prodPtr)
char **curHandle, **nextHandle;
Production *prodPtr;
{
    if (prodPtr != NULL) {
        strcpy(*nextHandle, prodPtr->succ);
        *curHandle += prodPtr->predLen;
        *nextHandle += prodPtr->succLen;
    }
    else {
        **nextHandle = **curHandle;
        ++(*nextHandle);
        ++(*curHandle);
    }
}

/***************************************************************************/
/* Given a pointer to a string and a set of productions, return the */
/* pointer to the first applicable production or NULL if no */
/* matching production can be found. The set of productions is */
/* scanned in the same order in which productions are listed in */
/* the input file. */
/***************************************************************************/
Production *FindProd(curPtr, prodSet, ignore)
char *curPtr;
Production prodSet[];
char ignore[];
{
    while (prodSet->predLen != 0) {
        if (prefix(prodSet->pred, curPtr) ||
            rcondiff(prodSet->rCon, curPtr + prodSet->predLen, ignore) ||
            lcondiff(prodSet->lCon + prodSet->lConLen - 1, curPtr - 1, ignore))
            ++prodSet;
        else
            return(prodSet);
    }
```
A.2. GENERATE.C

/* Predecessor not found */
return(NULL);
}

/****************************************************************************/
/* Check, whether string s1 is a prefix of the string s2. */
/****************************************************************************/
prefix(s1, s2)
char *s1, *s2;
{
    while (*s1 != '\0')
        if (*s2++ != *s1++)
            return(1);
    return(0);
}

/****************************************************************************/
/* Check, whether string s1 matches s2 as the right context. */
/* Ignore specified symbols and skip branches. */
/****************************************************************************/
rcondiff(s1, s2, ignore)
char *s1, *s2;
char ignore[];
{
    char *skipright();

    while(1) {
        if (*s1 == '\0')
            return(0);
        if(ignore[*s2])
            s2++;
        else if (*s2 == '[')
            s2 = skipright(s2+1) +1;
        else if (*s1++ != *s2++)
            return(1);
    }
}

/****************************************************************************/
/* Skip a branch while searching for the right context. The branch */
/* may contain subbranches. */
/****************************************************************************/

char *skipright(s)
char *s;
{
```c
int level = 0;

while (*s != '\0') {
    switch (*s) {
    case '[':
        ++level;
        break;
    case ']':
        if(level == 0)
            return(s);
        else
            --level;
        break;
    default:
        break;
    }
    s++;
}
return(s);

/********************************************************************/
/* Check, whether string s1 matches s2 as the left context. */
/* Ignore specified symbols and skip branches. The parent branch */
/* belongs to the left context of a child branch. */
/********************************************************************/

lcondiff(s1, s2, ignore)
char *s1, *s2;
char ignore[];
{
    char *skipleft();

    while(1) {
        if(*s1 == '\0')
            return(0);
        if(ignore[*s2] || (*s2 == '['))
            s2--;
        else if (*s2 == ']')
            s2 = skipleft(s2);
        else {
            if (*s1-- != *s2--)
                return(1);
        }
    }
}

/********************************************************************/
A.2. GENERATE.C

/* Skip a branch while searching for the left context. The branch */
/* may contain subbranches. */
/********************************************************************/

char *skipleft(s)
char *s;
{
    int level = 0;

    s--; while(*s != '\0') {
        switch(*s) {
            case ']':
                ++level;
                break;
            case '[':
                if(level == 0)
                    return(--s);
                else
                    --level;
                break;
            default:
                break;
        }
        s--;
    }
    return(s);
}
A.3 interpret.h

#define MAXANGLE 40  /* maximum value of the angle factor */
#define MAXSCALE 100  /* maximum value of the scale factor */
#define TWO_PI 6.2831853
#define STACK_SIZE 40  /* maximum depth of branches */
#define LEFT 2   /* window parameters */
#define TOP 42
#define RIGHT 510
#define BOTTOM 340

struct TURTLE {    /* turtle position and orientation */
    double x;
    double y;
    short int dir;
};

typedef struct TURTLE TURTLE;

struct PIXEL {  /* turtle position in screen */
    short int h, v; /* coordinates */
};

typedef struct PIXEL PIXEL;

struct BOX {      /* the bounding box of the fractal */
    double xmin, xmax;
    double ymin, ymax;
};

typedef struct BOX BOX;


A.4  

**interpret.c**

```c
#include <quickdraw.h>
#include <font.h>
#include <window.h>
#include <math.h>
#include "generate.h"
#include "interpret.h"

/******************************
/* Create the graphics environment in which the curve will be          */
/* drawn. Find the bounding box of the curve, center it and draw       */
/* using the specified parameters.                                     */
/******************************

interpret(string, pPtr)
    char *string;
    Parameter *pPtr;
{
    Rect boundsRect; /* Needed to open a window on the Mac... */
    WindowRecord wRecord;
    WindowPtr picture;
    short int inc; /* The step size */
    PIXEL start; /* Starting position of the turtle. */
    BOX boundBox; /* Bounding box of the curve */

    /* Check the value of the angle factor */
    if (pPtr->angle > MAXANGLE) {
        printf("Angle factor too big (%d > %d)\n", 
            pPtr->angle, MAXANGLE);
        exit(1);
    }

    /* Compute the bounding rectangle of the curve, assuming          */
    /* that the mouse starts at the point (0,0) and the step           */
    /* size is equal to 1.                                             */
    start.h = start.v = 0;
    inc = 1;
    draw(string, &start, inc, pPtr->angle, 0, &boundBox);

    /* Given the bounding rectangle and the size factor,              */
    /* center figure in the window.                                   */
    SetDrawParam(&start, &inc, &boundBox, pPtr->scale);

    /* Initialize drawing environment. */
```
APPENDIX A. PROGRAM LISTING

InitGraf(&thePort);
InitFonts();
InitWindows();
SetRect(&boundsRect, LEFT, TOP, RIGHT, BOTTOM);
picture = NewWindow(&wRecord, &boundsRect, ctop(pPtr->filename),
   257, documentProc, (WindowPtr) 0, 257, 0L);
OpenPort (thePort);
SelectWindow (picture);
SetPort(picture);
HideCursor();

/* Draw curve. */

draw(string, &start, inc, pPtr->angle, 1, &boundBox);

ClosePort(thePort);
A.4. INTERPRET.C

```c
char *str;
str = string;

/* Set stack limits. */
stackPtr = bottom = stack;
top = stack + STACK_SIZE - 1;

/* Precalculate coordinates of turtle steps in all possible */
/* directions. */
for(i=0; i<angFac; i++) {
    SI[i] = inc * sin(ang);
    CO[i] = inc * cos(ang);
    ang += TWO_PI/angFac;
};

halfangFac = angFac/2; /* needed to interpret the symbol | */
angFac--; /* more convenient in comparisons */

/* Initialize the bounding rectangle and the starting position */
/* of the turtle for the purpose of bounding rectangle */
/* calculation. */
boxPtr->xmin = boxPtr->xmax = tu.x = (double) (startPtr->h) + 0.5;
boxPtr->ymin = boxPtr->ymax = tu.y = (double) (startPtr->v) + 0.5;
tu.dir=0;

/* Move the turtle to an appropriate starting position in */
/* order to center the final drawing. */
if (flag)
    MoveTo(startPtr->h, startPtr->v);

/* Scan the string and interpret its consecutive symbols. */
while ((c = *str++) != '\0') {
    switch (c) {
    case '+': /* Turn right */
        if(tu.dir<angFac)
            ++tu.dir;
        else
            tu.dir=0;
        break;
    case '-': /* Turn left */
        if(tu.dir>0)
            --tu.dir;
        else
            tu.dir=0;
        break;
    } /* End switch(c). */
} /* End while. */
```

APPENDIX A. PROGRAM LISTING

--tu.dir;
else
tu.dir=angFac;
break;
case '|': /* Turn over */
if(tu.dir>=halfangFac)
tu.dir=halfangFac;
else
tu.dir+=halfangFac;
break;
case '[': /* Push current state on stack */
if(stackPtr >= top) {
    printf("Too many [\n");
    exit(1);
}
TurtleCopy(stackPtr, &tu);
stackPtr++;
break;
case ']': /* Pop state from the stack */
if(stackPtr <= bottom) {
    printf("Too many ]\n");
    exit(1);
}
--stackPtr;
TurtleCopy(&tu, stackPtr);
if (flag)
    MoveTo((short)(tu.x), (short)(tu.y));
break;
case 'F': /* Move forward and draw a line */
tu.x += CO[tu.dir];
tu.y += SI[tu.dir];
if (flag)
    LineTo((short)(tu.x), (short)(tu.y));
else
    BoxUpdate(&tu, boxPtr);
break;
case 'f': /* Move forward without drawing */
tu.x += CO[tu.dir];
tu.y += SI[tu.dir];
if (flag)
    MoveTo((short)(tu.x), (short)(tu.y));
else
    BoxUpdate(&tu, boxPtr);
break;
default: /* Room for extensions */
    break;
TurtleCopy(toPtr, fromPtr)
TURTLE *toPtr, *fromPtr;
{
    toPtr->x = fromPtr->x;
    toPtr->y = fromPtr->y;
    toPtr->dir = fromPtr->dir;
}

BoxUpdate(tuPtr, boxPtr)
TURTLE *tuPtr;
BOX *boxPtr;
{
    if (tuPtr->x < boxPtr->xmin)
        boxPtr->xmin = tuPtr->x;
    if (tuPtr->x > boxPtr->xmax)
        boxPtr->xmax = tuPtr->x;
    if (tuPtr->y < boxPtr->ymin)
        boxPtr->ymin = tuPtr->y;
    if (tuPtr->y > boxPtr->ymax)
        boxPtr->ymax = tuPtr->y;
}

SetDrawParam(startPtr, incPtr, boxPtr, scale)
PIXEL *startPtr;
short int *incPtr;
BOX *boxPtr;
int scale;
{
    double xscale, yscale, sc;

    xscale = (RIGHT - LEFT)/(boxPtr->xmax - boxPtr->xmin);
    yscale = (BOTTOM - TOP)/(boxPtr->ymax - boxPtr->ymin);
if(xscale>yscale)
    sc = yscale;
else
    sc = xscale;

*incPtr = (int) floor ((double) ((sc * scale)/MAXSCALE));

startPtr->h = (short) (RIGHT - LEFT - *incPtr * (boxPtr->xmin + boxPtr->xmax - 1.0))/2;
startPtr->v = (short) (BOTTOM - TOP - *incPtr * (boxPtr->ymin + boxPtr->ymax - 1.0))/2;