Preface

The objective of the third edition of *Languages and Machines: An Introduction to the Theory of Computer Science* remains the same as that of the first two editions, to provide a mathematically sound presentation of the theory of computer science at a level suitable for junior- and senior-level computer science majors. The impetus for the third edition was threefold: to enhance the presentation by providing additional motivation and examples; to expand the selection of topics, particularly in the area of computational complexity; and to provide additional flexibility to the instructor in the design of an introductory course in the theory of computer science.

While many applications-oriented students question the importance of studying theoretical foundations, it is this subject that addresses the "big picture" issues of computer science. When today's programming languages and computer architectures are obsolete and solutions have been found for problems currently of interest, the questions considered in this book will still be relevant. What types of patterns can be algorithmically detected? How can languages be formally defined and analyzed? What are the inherent capabilities and limitations of algorithmic computation? What problems have solutions that require so much time or memory that they are realistically intractable? How do we compare the relative difficulty of two problems? Each of these questions will be addressed in this text.

Organization

Since most computer science students at the undergraduate level have little or no background in abstract mathematics, the presentation is intended not only to introduce the foundations of computer science but also to increase the student's mathematical sophistication. This is accomplished by a rigorous presentation of the concepts and theorems of the subject accompanied by a generous supply of examples. Each chapter ends with a set of exercises that reinforces and augments the material covered in the chapter.

To make the topics accessible, no special mathematical prerequisites are assumed. Instead, Chapter 1 introduces the mathematical tools of the theory of computing: naive set theory, recursive definitions, and proof by mathematical induction. With the exception of the specialized topics in Sections 1.3 and 1.4, Chapters 1 and 2 provide background material that will be used throughout the text. Section 1.3 introduces cardinality and diagonalization, which are used in the counting arguments that establish the existence of undecidable languages and uncomputable functions. Section 1.4 examines the use of self-reference in proofs by contradiction. This technique is used in undecidability proofs, including the proof that there is no solution to the Halting Problem. For students who have completed a course in discrete mathematics, most of the material in Chapter 1 can be treated as review.

Recognizing that courses in the foundations of computing may emphasize different topics, the presentation and prerequisite structure of this book have been designed to permit a course to investigate particular topics in depth while providing the ability to augment the primary topics with material that introduces and explores the breadth of computer science theory. The core material for courses that focus on a classical presentation of formal and automata language theory, on computability and undecidability, on computational complexity, and on formal languages as the foundation for programming language definition and compiler design are given in the following table. A star next to a section indicates that the section may be omitted without affecting the continuity of the presentation. A starred section usually contains the presentation of an application, the introduction of a related topic, or a detailed proof of an advanced result in the subject.

Formal Language and Automata Theory	Computability Theory	Computational Complexity	Formal Languages for Programming Languages	
Chap. 1: 1-3, 6-8	Chap. 1: all	Chap. 1: all	Chap. 1: 1-3, 6-8	
Chap. 2: 1-3, 4*	Chap. 2: 1-3, 4*	Chap. 2: 1-3, 4*	Chap. 2: 1–4	
Chap. 3: 1-3, 4*	Chap. 5: 1-6, 7*	Chap. 5: 1-4, 5-7*	Chap. 3: 1-4	
Chap. 4: 1-5, 6*, 7	Chap. 8: 1-7, 8*	Chap. 8: 1-7, 8*	Chap. 4: 1-5, 6*, 7	
Chap. 5: 1-6, 7*	Chap. 9: 1-5, 6*	Chap. 9: 1-4, 5-6*	Chap. 5: 1-6, 7*	
Chap. 6: 1-5, 6*	Chap. 10: 1	Chap. 11: 1-4, 5*	Chap. 7: 1-3, 4-5*	
Chap. 7: 1–5	Chap. 11: all	Chap. 14: 1-4, 5-7*	Chap. 18: all	
Chap. 8: 1-7, 8*	Chap. 12: all	Chap. 15: all	Chap. 19: all	
Chap. 9: 1-5, 6*	Chap. 13: all	Chap. 16: 1-6, 7*	Chap. 20: all	
Chap. 10: all	_	Chap. 17: all		

The classical presentation of formal language and automata theory examines the relationships between the grammars and abstract machines of the Chomsky hierarchy. The computational properties of deterministic finite automata, pushdown automata, linear-bounded automata, and Turing machines are examined. The analysis of the computational power of abstract machines culminates by establishing the equivalence of language recognition by Turing machines and language generation by unrestricted grammars. Computability theory examines the capabilities and limitations of algorithmic problem solving. The coverage of computability includes decidability and the Church-Turing Thesis, which is supported by the establishment of the equivalence of Turing computability and μ -recursive functions. A diagonalization argument is used to show that the Halting Problem for Turing machines is unsolvable. Problem reduction is then used to establish the undecidability of a number of questions on the capabilities of algorithmic computation.

The study of computational complexity begins by considering methods for measuring the resources required by a computation. The Turing machine is selected as the framework for the assessment of complexity, and time and space complexity are measured by the number of transitions and amount of memory used in Turing machine computations. The class \mathcal{P} of problems that are solvable by deterministic Turing machines in polynomial time is identified as the set problems that have efficient algorithmic solutions. The class \mathcal{NP} and the theory of NP-completeness are then introduced. Approximation algorithms are used to obtain near-optimal solutions for NP-complete optimization problems.

The most important application of formal language theory to computer science is the use of grammars to specify the syntax of programming languages. A course with the focus of using formal techniques to define programming languages and develop efficient parsing strategies begins with the introduction of context-free grammars to generate languages and finite automata to recognize patterns. After the introduction to language definition, Chapters 18–20 examine the properties of LL and LR grammars and deterministic parsing of languages defined by these types of grammars.

Exercises

Mastering the theoretical foundations of computer science is not a spectator sport; only by solving problems and examining the proofs of the major results can one fully comprehend the concepts, the algorithms, and the subtleties of the theory. That is, understanding the "big picture" requires many small steps. To help accomplish this, each chapter ends with a set of exercises. The exercises range from constructing simple examples of the topics introduced in the chapter to extending the theory.

Several exercises in each set are marked with a star. A problem is starred because it may be more challenging than the others on the same topic, more theoretical in nature, or may be particularly unique and interesting.

Notation

The theory of computer science is a mathematical examination of the capabilities and limitations of effective computation. As with any formal analysis, the notation must provide precise and unambiguous definitions of the concepts, structures, and operations. The following notational conventions will be used throughout the book:

Items	Description	Examples	
Elements and strings	Italic lowercase letters from the beginning of the alphabet	a, b, abc	
Functions	Italic lowercase letters	f, g, h	
Sets and relations	Capital letters	Χ, Υ, Ζ, Σ, Γ	
Grammars	Capital letters	G, G ₁ , G ₂	
Variables of grammars	Italic capital letters	A, B, C, S	
Abstract machines	Capital letters	M, M ₁ , M ₂	

The use of roman letters for sets and mathematical structures is somewhat nonstandard but was chosen to make the components of a structure visually identifiable. For example, a context-free grammar is a structure $G = (\Sigma, V, P, S)$. From the fonts alone it can be seen that G consists of three sets and a variable S.

A three-part numbering system is used throughout the book; a reference is given by chapter, section, and item. One numbering sequence records definitions, lemmas, theorems, corollaries, and algorithms. A second sequence is used to identify examples. Tables, figures, and exercises are referenced simply by chapter and number.

The end of a proof is marked by \blacksquare and the end of an example by \square . An index of symbols, including descriptions and the numbers of the pages on which they are introduced, is given in Appendix I.

Supplements

Solutions to selected exercises are available only to qualified instructors. Please contact your local Addison-Wesley sales representative or send email to *aw.cse@aw.com* for information on how to access them.

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This book, in its various editions, has been reviewed by a number of distinguished computer scientists including Professors Andrew Astromoff (San Francisco State University), Dan Cooke (University of Texas-El Paso), Thomas Fernandez, Sandeep Gupta (Arizona State University), Raymond Gumb (University of Massachusetts-Lowell), Thomas F. Hain (University of South Alabama), Michael Harrison (University of California at Berkeley), David Hemmendinger (Union College), Steve Homer (Boston University), Dan Jurca (California State University-Hayward), Klaus Kaiser (University of Houston), C. Kim (University of Oklahoma), D. T. Lee (Northwestern University), Karen Lemone (Worcester Polytechnic Institute), C. L. Liu (University of Illinois at Urbana-Champaign), Richard J. Lorentz (California State University-Northridge), Fletcher R. Norris (The University of North Carolina at Wilmington), Jeffery Shallit (University of South Alabama), Dan Ventura (Brigham Young University), Charles Wallace (Michigan Technological University), Kenneth Williams (Western Michigan University), and Hsu-Chun Yen (Iowa State University). Thank you all.

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Introduction

The theory of computer science began with the questions that spur most scientific endeavors: *how* and *what*. After these had been answered, the question that motivates many economic decisions, *how much*, came to the forefront. The objective of this book is to explain the significance of these questions for the study of computer science and provide answers whenever possible.

Formal language theory was initiated by the question, "How are languages defined?" In an attempt to capture the structure and nuances of natural language, linguist Noam Chomsky developed formal systems called *grammars* for defining and generating syntactically correct sentences. At approximately the same time, computer scientists were grappling with the problem of explicitly and unambiguously defining the syntax of programming languages. These two studies converged when the syntax of the programming language ALGOL was defined using a formalism equivalent to a context-free grammar.

The investigation of computability was motivated by two fundamental questions: "What is an algorithm?" and "What are the capabilities and limitations of algorithmic computation?" An answer to the first question requires a formal model of computation. It may seem that the combination of a computer and high-level programming language, which clearly constitute a computational system, would provide the ideal framework for the study of computability. Only a little consideration is needed to see difficulties with this approach. What computer? How much memory should it have? What programming language? Moreover, the selection of a particular computer or language may have inadvertent and unwanted consequences on the answer to the second question. A problem that may be solved on one computer configuration may not be solvable on another.

The question of whether a problem is algorithmically solvable should be independent of the model computation used: Either there is an algorithmic solution to a problem or there is no such solution. Consequently, a system that is capable of performing all possible al rithmic computations is needed to appropriately address the question of computability. In characterization of general algorithmic computation has been a major area of research for mathematicians and logicians since the 1930s. Many different systems have been proposed as models of computation, including recursive functions, the lambda calculus of Alonzo Church, Markov systems, and the abstract machines developed by Alan Turing. All of these systems, and many others designed for this purpose, have been shown to be capable of solving the same set of problems. One interpretation of the Church-Turing Thesis, which will be discussed in Chapter 11, is that a problem has an algorithmic solution only if it can be solved in any (and hence all) of these computational systems.

Because of its simplicity and the similarity of its components to those of a modern day computer, we will use the Turing machine as our framework for the study of computation. The Turing machine has many features in common with a computer: It processes input, writes to memory, and produces output. Although Turing machine instructions are primitive compared with those of a computer, it is not difficult to see that the computation of a computer can be simulated by an appropriately defined sequence of Turing machine instructions. The Turing machine model does, however, avoid the physical limitations of conventional computers; there is no upper bound on the amount of memory or time that may be used in a computation. Consequently, any problem that can be solved on a computer can be solved with a Turing machine, but the converse of this is not guaranteed.

After accepting the Turing machine as a universal model of effective computation, we can address the question, "What are the capabilities and limitations of algorithmic computation?" The Church-Turing Thesis assures us that a problem is solvable only if there is a suitably designed Turing machine that solves it. To show that a problem has no solution reduces to demonstrating that no Turing machine can be designed to solve the problem. Chapter 12 follows this approach to show that several important questions concerning our ability to predict the outcome of a computation are unsolvable.

Once a problem is known to be solvable, one can begin to consider the efficiency or optimality of a solution. The question *how much* initiates the study of computational complexity. Again the Turing machine provides an unbiased platform that permits the comparison of the resource requirements of various problems. The time complexity of a Turing machine measures the number of instructions required by a computation. Time complexity is used to partition the set of solvable problems into two classes: tractable and intractable. A problem is considered tractable if it is solvable by a Turing machine in which the number of instructions executed during a computation is bounded by a polynomial function of length of the input. A problem that is not solvable in polynomial time is considered intractable because of the excessive amount of computational resources required to solve all but the simplest cases of the problem.

The Turing machine is not the only abstract machine that we will consider; rather, it is the culmination of a series of increasingly powerful machines whose properties will be examined. The analysis of effective computation begins with an examination of the properties of deterministic finite automata. A deterministic finite automaton is a read-once machine in which the instruction to be executed is determined by the state of the machine and the input symbol being processed. Although structurally simple, deterministic finite automata have applications in many disciplines including pattern recognition, the design of switching circuits, and the lexical analysis of programming languages.

A more powerful family of machines, known as pushdown automata, are created by adding an external stack memory to finite automata. The addition of the stack extends the computational capabilities of a finite automaton. As with the Turing machines, our study of computability will characterize the computational capabilities of both of these families of machines.

Language definition and computability, the dual themes of this book, are not two unrelated topics that fall under the broad heading of computer science theory, but rather they are inextricably intertwined. The computations of a machine can be used to recognize a language; an input string is accepted by the machine if the computation initiated with the string indicates its syntactic correctness. Thus each machine has an associated language, the set of strings accepted by the machine. The computational capabilities of each family of abstract machines is characterized by the languages accepted by the machines in the family. With this in mind, we begin our investigations into the related topics of language definition and effective computation.

PART I

Foundations

T heoretical computer science includes the study of language definition, pattern recognition, the capabilities and limitations of algorithmic computation, and the analysis of the complexity of problems and their solutions. These topics are built on the foundations of set theory and discrete mathematics. Chapter 1 reviews the mathematical concepts, operations, and notation required for the study of formal language theory and the theory of computation.

Formal language theory has its roots in linguistics, mathematical logic, and computer science. A set-theoretic definition of language is given in Chapter 2. This definition is sufficiently broad to include both natural (spoken and written) languages and formal languages, but the generality is gained at the expense of not providing an effective method for generating the strings of a language. To overcome this shortcoming, recursive definitions and set operations are used to give finite specifications of languages. This is followed by the introduction of regular sets, a family of languages that arises in automata theory, formal language theory, switching circuits, and neural networks. The section ends with an example of the use of regular expressions—a shorthand notation for regular sets—in describing patterns for searching text.

CHAPTER 1

Mathematical Preliminaries

Set theory and discrete mathematics provide the mathematical foundation for formal language theory, computability theory, and the analysis of computational complexity. We begin our study of these topics with a review of the notation and basic operations of set theory. Cardinality measures the size of a set and provides a precise definition of an infinite set. One of the interesting results of the investigations into the properties of sets by German mathematician Georg Cantor is that there are different sizes of infinite sets. While Cantor's work showed that there is a complete hierarchy of sizes of infinite sets, it is sufficient for our purposes to divide infinite sets into two classes: countable and uncountable. A set is countably infinite if it has the same number of elements as the set of natural numbers. Sets with more elements than the natural numbers are uncountable.

In this chapter we will use a construction known as the *diagonalization argument* to show that the set of functions defined on the natural numbers is uncountably infinite. After we have agreed upon what is meant by the terms *effective procedure* and *computable function* (reaching this consensus is a major goal of Part III of this book), we will be able to determine the size of the set of functions that can be algorithmically computed. A comparison of the sizes of these two sets will establish the existence of functions whose values cannot be computed by any algorithmic process.

While a set may consist of an arbitrary collection of objects, we are interested in sets whose elements can be mechanically produced. Recursive definitions are introduced to generate the elements of a set. The relationship between recursively generated sets and mathematical induction is developed, and induction is shown to provide a general proof technique for establishing properties of elements in recursively generated infinite sets. This chapter ends with a review of directed graphs and trees, structures that will be used throughout the book to graphically illustrate the concepts of formal language theory and the theory of computation.

1.1 Set Theory

We assume that the reader is familiar with the notions of elementary set theory. In this section, the concepts and notation of that theory are briefly reviewed. The symbol \in signifies membership; $x \in X$ indicates that x is a member or element of the set X. A slash through a symbol represents *not*, so $x \notin X$ signifies that x is not a member of X. Two sets are equal if they contain the same members. Throughout this book, sets are denoted by capital letters. In particular, X, Y, and Z are used to represent arbitrary sets. Italics are used to denote the elements of a set. For example, symbols and strings of the form a, b, A, B, aaaa, and abc represent elements of sets.

Brackets { } are used to indicate a set definition. Sets with a small number of members can be defined explicitly; that is, their members can be listed. The sets

$$X = \{1, 2, 3\}$$

Y = {a, b, c, d, e}

are defined in an explicit manner. Sets having a large finite or infinite number of members must be defined implicitly. A set is defined implicitly by specifying conditions that describe the elements of the set. The set consisting of all perfect squares is defined by

 $\{n \mid n = m^2 \text{ for some natural number } m\}.$

The vertical bar | in an implicit definition is read "such that." The entire definition is read "the set of n such that n equals m squared for some natural number m."

The previous example mentioned the set of natural numbers. This important set, denoted N, consists of the numbers 0, 1, 2, 3, The empty set, denoted \emptyset , is the set that has no members and can be defined explicitly by $\emptyset = \{ \}$.

A set is determined completely by its membership; the order in which the elements are presented in the definition is immaterial. The explicit definitions

$$X = \{1, 2, 3\}, Y = \{2, 1, 3\}, Z = \{1, 3, 2, 2, 2\}$$

describe the same set. The definition of Z contains multiple instances of the number 2. Repetition in the definition of a set does not affect the membership. Set equality requires that the sets have exactly the same members, and this is the case; each of the sets X, Y, and Z has the natural numbers 1, 2, and 3 as its members.

A set Y is a subset of X, written $Y \subseteq X$, if every member of Y is also a member of X. The empty set is trivially a subset of every set. Every set X is a subset of itself. If Y is a subset of X and Y \neq X, then Y is called a proper subset of X. The set of all subsets of X is called the power set of X and is denoted $\mathcal{P}(X)$.

Example 1.1.1

Let $X = \{1, 2, 3\}$. The subsets of X are

 \emptyset {1} {2} {3} {1, 2} {2, 3} {3, 1} {1, 2, 3}.

Set operations are used to construct new sets from existing ones. The **union** of two sets is defined by

$$X \cup Y = \{z \mid z \in X \text{ or } z \in Y\}.$$

The or is inclusive. This means that z is a member of $X \cup Y$ if it is a member of X or Y or both. The intersection of two sets is the set of elements common to both. This is defined by

$$X \cap Y = \{z \mid z \in X \text{ and } z \in Y\}.$$

Two sets whose intersection is empty are said to be disjoint. The union and intersection of n sets, X_1, X_2, \ldots, X_n , are defined by

$$\bigcup_{i=1}^{n} X_{i} = X_{1} \cup X_{2} \cup \dots \cup X_{n} = \{x \mid x \in X_{i}, \text{ for some } i = 1, 2, \dots, n\}$$
$$\bigcap_{i=1}^{n} X_{i} = X_{1} \cap X_{2} \cap \dots \cap X_{n} = \{x \mid x \in X_{i}, \text{ for all } i = 1, 2, \dots, n\},$$

respectively.

Subsets X_1, X_2, \ldots, X_n of a set X are said to partition X if

i)
$$X = \bigcup_{i=1}^{n} X_i$$

ii) $X_i \cap X_j = \emptyset$, for $1 \le i, j \le n$, and $i \ne j$.

For example, the set of even natural numbers (zero is considered even) and the set of odd natural numbers partition N.

The difference of sets X and Y, X - Y, consists of the elements of X that are not in Y:

$$X - Y = \{z \mid z \in X \text{ and } z \notin Y\}.$$

Let X be a subset of a universal set U. The complement of X with respect to U is the set of elements in U but not in X. In other words, the complement of X with respect to U is the set U - X. When the universe U is known, the complement of X with respect to U is denoted \overline{X} . The following identities, known as *DeMorgan's Laws*, exhibit the relationships

between union, intersection, and complement when X and Y are subsets of a set U and complementation is taken with respect to U:

- i) $\overline{(X \cup Y)} = \overline{X} \cap \overline{Y}$
- ii) $\overline{(X \cap Y)} = \overline{X} \cup \overline{Y}$.

Example 1.1.2

Let $X = \{0, 1, 2, 3\}$, $Y = \{2, 3, 4, 5\}$, and let \overline{X} and \overline{Y} denote the complement of X and Y with respect to N. Then

$X \cup Y = \{0, 1, 2, 3, 4, 5\}$	$\overline{\mathbf{X}} = \{n \mid n > 3\}$
$X \cap Y = \{2, 3\}$	$\overline{\mathbf{Y}} = \{0, 1\} \cup \{n \mid n > 5\}$
$X - Y = \{0, 1\}$	$\overline{\mathbf{X}}\cap\overline{\mathbf{Y}}=\{n\mid n>5\}$
$Y - X = \{4, 5\}$	$\overline{(X \cup Y)} = \{n \mid n > 5\}$

The final two sets in the right-hand column exhibit the equality required by DeMorgan's Law.

The definition of subset provides the method for proving that a set X is a subset of Y; we must show that every element of X is also an element of Y. When X is finite, we can explicitly check each element of X for membership in Y. When X contains infinitely many elements, a different approach is needed. The strategy is to show that an arbitrary element of X is in Y.

Example 1.1.3

We will show that $X = \{8n - 1 | n > 0\}$ is a subset of $Y = \{2m + 1 | m \text{ is odd}\}$. To gain a better understanding of the sets X and Y, it is useful to generate some of the elements of X and Y:

X:
$$8 \cdot 1 - 1 = 7$$
, $8 \cdot 2 - 1 = 15$, $8 \cdot 3 - 1 = 23$, $8 \cdot 4 - 1 = 31$, ...
Y: $2 \cdot 1 + 1 = 3$, $2 \cdot 3 + 1 = 7$, $2 \cdot 5 + 1 = 11$, $2 \cdot 7 + 1 = 13$, ...

To establish the inclusion, we must show that every element of X is also an element of Y. An arbitrary element x of X has the form 8n - 1, for some n > 0. Let m = 4n - 1. Then m is an odd natural number and

$$2m + 1 = 2(4n - 1) + 1$$

= 8n - 2 + 1
= 8n - 1
= x.

Thus x is also in Y and $X \subseteq Y$.

Set equality can be defined using set inclusion; sets X and Y are equal if $X \subseteq Y$ and $Y \subseteq X$. This simply states that every element of X is also an element of Y and vice versa. When establishing the equality of two sets, the two inclusions are usually proved separately and combined to yield the equality.

Example 1.1.4

We prove that the sets

$$X = \{n \mid n = m^2 \text{ for some natural number } m > 0\}$$
$$Y = \{n^2 + 2n + 1 \mid n \ge 0\}$$

are equal. First, we show that every element of X is also an element of Y. Let $x \in X$; then $x = m^2$ for some natural number m > 0. Let m_0 be that number. Then x can be written

$$x = (m_0)^2$$

= $(m_0 - 1 + 1)^2$
= $(m_0 - 1)^2 + 2(m_0 - 1) + 1$.

Letting $n = m_0 - 1$, we see that $x = n^2 + 2n + 1$ with $n \ge 0$. Consequently, x is a member of the set Y.

We now establish the opposite inclusion. Let $y = (n_0)^2 + 2n_0 + 1$ be an element of Y. Factoring yields $y = (n_0 + 1)^2$. Thus y is the square of a natural number greater than zero and therefore an element of X.

Since $X \subseteq Y$ and $Y \subseteq X$, we conclude that X = Y.

1.2 Cartesian Product, Relations, and Functions

The Cartesian product is a set operation that builds a set consisting of ordered pairs of elements from two existing sets. The Cartesian product of sets X and Y, denoted $X \times Y$, is defined by

$$\mathbf{X} \times \mathbf{Y} = \{[x, y] \mid x \in \mathbf{X} \text{ and } y \in \mathbf{Y}\}.$$

A binary relation on X and Y is a subset of $X \times Y$. The ordering of the natural numbers can be used to generate a relation LT (less than) on the set $N \times N$. This relation is the subset of $N \times N$ defined by

$$LT = \{[i, j] | i < j \text{ and } i, j \in N\}.$$

The notation $[i, j] \in LT$ indicates that i is less than j, for example, [0, 1], $[0, 2] \in LT$ and $[1, 1] \notin LT$.

The Cartesian product can be generalized to construct new sets from any finite number of sets. If x_1, x_2, \ldots, x_n are *n* elements, then $[x_1, x_2, \ldots, x_n]$ is called an ordered *n*-tuple. An ordered pair is simply another name for an ordered 2-tuple. Ordered 3-tuples, 4-tuples, and 5-tuples are commonly referred to as triples, quadruples, and quintuples, respectively. The Cartesian product of *n* sets X_1, X_2, \ldots, X_n is defined by

$$X_1 \times X_2 \times \cdots \times X_n = \{ [x_1, x_2, \dots, x_n] \mid x_i \in X_i, \text{ for } i = 1, 2, \dots, n \}.$$

An *n*-ary relation on X_1, X_2, \ldots, X_n is a subset of $X_1 \times X_2 \times \cdots \times X_n$. 1-ary, 2-ary, and 3-ary relations are called *unary*, *binary*, and *ternary*, respectively.

Example 1.2.1

Let $X = \{1, 2, 3\}$ and $Y = \{a, b\}$. Then a) $X \times Y = \{[1, a], [1, b], [2, a], [2, b], [3, a], [3, b]\}$ b) $Y \times X = \{[a, 1], [a, 2], [a, 3], [b, 1], [b, 2], [b, 3]\}$ c) $Y \times Y = \{[a, a], [a, b], [b, a], [b, b]\}$ d) $X \times Y \times Y = \{[1, a, a], [1, b, a], [2, a, a], [2, b, a], [3, a, a], [3, b, a], [1, a, b], [1, b, b], [2, a, b], [2, b, b], [3, a, b], [3, b, b]\}$

Informally, a function from a set X to a set Y is a mapping of elements of X to elements of Y in which each element of X is mapped to at most one element of Y. A function f from X to Y is denoted $f: X \to Y$. The element of Y assigned by the function f to an element $x \in X$ is denoted f(x). The set X is called the **domain** of the function and the elements of X are the arguments or operands of the function f. The range of f is the subset of Y consisting of the members of Y that are assigned to elements of X. Thus the range of a function $f: X \to Y$ is the set $\{y \in Y \mid y = f(x) \text{ for some } x \in X\}$.

The relationship that assigns to each person his or her age is a function from the set of people to the natural numbers. Note that an element in the range may be assigned to more than one element of the domain—there are many people who have the same age. Moreover, not all natural numbers are in the range of the function; it is unlikely that the number 1000 is assigned to anyone.

The domain of a function is a set, but this set is often the Cartesian product of two or more sets. A function

$$f: X_1 \times X_2 \times \cdots \times X_n \to Y$$

is said to be an *n*-variable function or operation. The value of the function with variables x_1, x_2, \ldots, x_n is denoted $f(x_1, x_2, \ldots, x_n)$. Functions with one, two, or three variables are often referred to as *unary*, *binary*, and *ternary* operations. The function $sq : N \rightarrow N$ that assigns n^2 to each natural number is a unary operation. When the domain of a function consists of the Cartesian product of a set X with itself, the function is simply said to be a binary operation on X. Addition and multiplication are examples of binary operations on N.

A function f relates members of the domain to members of the range of f. A natural definition of function is in terms of this relation. A total function f from X to Y is a binary relation on X × Y that satisfies the following two properties:

- i) For each $x \in X$, there is a $y \in Y$ such that $[x, y] \in f$.
- ii) If $[x, y_1] \in f$ and $[x, y_2] \in f$, then $y_1 = y_2$.

Condition (i) guarantees that each element of X is assigned a member of Y, hence the term *total*. The second condition ensures that this assignment is unique. The previously defined relation LT is not a total function since it does not satisfy the second condition. A relation on $N \times N$ representing *greater than* fails to satisfy either of the conditions. Why?

Example 1.2.2

Let $X = \{1, 2, 3\}$ and $Y = \{a, b\}$. The eight total functions from X to Y are listed below.

x	f(x)	x	f(x)	x	f(x)	x	f(x)
1 2 3	а	1	а	1	a	1	ь
2	а	2	а	2	Ь	2	а
3	а	3	ь	3	а	3	а
						I	
x	f(x)	x	f(x)	x	f(x)	x	f(x)
1 2 3	a	1 2	b	1	ь	1	b
2	Ь	2	а	2	b	2	Ь
3	Ь	3	b	3	а	3	ь

∴ A partial function f from X to Y is a relation on X × Y in which $y_1 = y_2$ whenever $[x, y_1] \in f$ and $[x, y_2] \in f$. A partial function f is defined for an argument x if there is a $y \in Y$ such that $[x, y] \in f$. Otherwise, f is undefined for x. A total function is simply a partial function defined for all elements of the domain.

Although functions have been formally defined in terms of relations, we will use the standard notation f(x) = y to indicate that y is the value assigned to x by the function f, that is, that $[x, y] \in f$. The notation $f(x) \uparrow$ indicates that the partial function f is undefined for the argument x. The notation $f(x) \downarrow$ is used to show that f(x) is defined without explicitly giving its value.

Integer division defines a binary partial function div from N × N to N. The quotient obtained from the division of *i* by *j*, when defined, is assigned to div(i, j). For example, div(3, 2) = 1, div(4, 2) = 2, and div(1, 2) = 0. Using the previous notation, $div(i, 0) \uparrow$ and $div(i, j) \downarrow$ for all values of *j* other than zero.

A total function $f : X \to Y$ is said to be one-to-one if each element of X maps to a distinct element in the range. Formally, f is one-to-one if $x_1 \neq x_2$ implies $f(x_1) \neq f(x_2)$. A function $f : X \to Y$ is said to be onto if the range of f is the entire set Y. A total function

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that is both one-to-one and onto defines a correspondence between the elements of domain and the range.

Example 1.2.3

The functions f, g, and s are defined from N to N - {0}, the set of positive natural numbers.

i) f(n) = 2n + 1ii) $g(n) = \begin{cases} 1 & \text{if } n = 0\\ n & \text{otherwise} \end{cases}$

iii) s(n) = n + 1

The function f is one-to-one but not onto; the range of f consists of the odd numbers. The mapping from N to N – {0} defined by g is clearly onto but not one-to-one since g(0) = g(1) = 1. The function s is both one-to-one and onto, defining a correspondence that maps each natural number to its successor.

Example 1.2.4

In the preceding example we noted that the function f(n) = 2n + 1 is one-to-one, but not onto the set $N - \{0\}$. It is, however, a mapping from N to the set of odd natural numbers that is both one-to-one and onto. We will use f to demonstrate how to prove that a function has these properties.

One-to-one: To prove that a function is one-to-one, we show that n and m must be the same whenever f(n) = f(m). The assumption f(n) = f(m) yields,

$$2n + 1 = 2m + 1$$
 or
 $2n = 2m$, and finally,
 $n = m$.

It follows that $n \neq m$ implies $f(n) \neq f(m)$, and f is one-to-one.

Onto: To establish that f maps N onto the set of odd natural numbers, we must show that every odd natural number is in the range of f. If m is an odd natural number, it can be written m = 2n + 1 for some $n \in \mathbb{N}$. Then f(n) = 2n + 1 = m and m is in the range of f.

1.3 Equivalence Relations

A binary relation over a set X has been formally defined as a subset of the Cartesian product $X \times X$. Informally, we use a relation to indicate whether a property holds between two elements of a set. An ordered pair is in the relation if its elements satisfy the prescribed condition. For example, the property *is less than* defines a binary relation on the set of natural numbers. The relation defined by this property is the set $LT = \{[i, j] | i < j\}$.

Infix notation is often used to express membership in many common binary relations. In this standard usage, i < j indicates that *i* is less than *j* and consequently the pair [i, j] is in the relation LT defined above.

We now consider a type of relation, known as an equivalence relation, that can be used to partition the underlying set. Equivalence relations are generally denoted using the infix notation $a \equiv b$ to indicate that a is equivalent to b.

Definition 1.3.1

A binary relation \equiv over a set X is an equivalence relation if it satisfies

- i) Reflexivity: $a \equiv a$, for all $a \in X$
- ii) Symmetry: $a \equiv b$ implies $b \equiv a$, for all $a, b \in X$
- iii) Transitivity: $a \equiv b$ and $b \equiv c$ implies $a \equiv c$, for all $a, b, c \in X$.

Definition 1.3.2

Let \equiv be an equivalence relation over X. The equivalence class of an element $a \in X$ defined by the relation \equiv is the set $[a]_{=} = \{b \in X \mid a \equiv b\}$.

Example 1.3.1

Let \equiv_P be the parity relation over N defined by $n \equiv_P m$ if, and only if, n and m have the same parity (even or odd). To prove that \equiv_P is an equivalence relation, we must show that it is symmetric, reflexive, and transitive.

- i) Reflexivity: For every natural number n, n has the same parity as itself and $n \equiv_{P} n$.
- ii) Symmetry: If $n \equiv_P m$, then n and m have the same parity and $m \equiv_P n$.
- iii) Transitivity: If $n \equiv_p m$ and $m \equiv_p k$, then n and m have the same parity and m and k have the same parity. It follows that n and k have the same parity and $n \equiv_p k$.

The two equivalence classes of the parity relation \equiv_p are $[0]_{\equiv_p} = \{0, 2, 4, ...\}$ and $[1]_{\equiv_p} = \{1, 3, 5, ...\}$.

An equivalence class is usually written $[a]_{\pm}$, where *a* is an element in the class. In the preceding example, $[0]_{\pm p}$ was used to represent the set of even natural numbers. Lemma 1.3.3 shows that if $a \equiv b$, then $[a]_{\pm} = [b]_{\pm}$. Thus the element chosen to represent the class is irrelevant.

Lemma 1.3.3

Let \equiv be an equivalence relation over X and let a and b be elements of X. Then either $[a]_{\pm} = [b]_{\pm}$ or $[a]_{\pm} \cap [b]_{\pm} = \emptyset$.

Proof. Assume that the intersection of $[a]_{\pm}$ and $[b]_{\pm}$ is not empty. Then there is some element c that is in both of the equivalence classes. Using symmetry and transitivity, we show that $[b]_{\pm} \subseteq [a]_{\pm}$. Since c is in both $[a]_{\pm}$ and $[b]_{\pm}$, we know $a \equiv c$ and $b \equiv c$. By symmetry, $c \equiv b$. Using transitivity, we conclude that $a \equiv b$.

Now let d be any element in $[b]_{\pm}$. Then $b \equiv d$. The combination of $a \equiv b, b \equiv d$, and transitivity yields $a \equiv d$. That is, $d \in [a]_{\pm}$. We have shown that every element in $[b]_{\pm}$ is also in $[a]_{\pm}$, so $[b]_{\pm} \subseteq [a]_{\pm}$. By a similar argument, we can establish that $[a]_{\pm} \subseteq [b]_{\pm}$. The two inclusions combine to produce the desired set equality.

Theorem 1.3.4

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Let \equiv be an equivalence relation over X. The equivalence classes of \equiv partition X.

Proof. By Lemma 1.3.3, we know that the equivalence classes form a disjoint family of subsets of X. Let a be any element of X. By reflexivity, $a \in [a]_{\blacksquare}$. Thus each element of X is in one of the equivalence classes. It follows that the union of the equivalence classes is the entire set X.

1.4 Countable and Uncountable Sets

Cardinality is a measure that compares the size of sets. Intuitively, the cardinality of a set is the number of elements in the set. This informal definition is sufficient when dealing with finite sets; the cardinality can be obtained by counting the elements of the set. There are obvious difficulties in extending this approach to infinite sets.

Two finite sets can be shown to have the same number of elements by constructing a one-to-one correspondence between the elements of the sets. For example, the mapping

$$\begin{array}{c} a \longrightarrow 1 \\ b \longrightarrow 2 \\ c \longrightarrow 3 \end{array}$$

demonstrates that the sets $\{a, b, c\}$ and $\{1, 2, 3\}$ have the same size. This approach, comparing the size of sets using mappings, works equally well for sets with a finite or infinite number of members.

Definition 1.4.1

- i) Two sets X and Y have the same cardinality if there is a total one-to-one function from X onto Y.
- ii) The cardinality of a set X is less than or equal to the cardinality of a set Y if there is total one-to-one function from X into Y.

Note that the two definitions differ only by the extent to which the mapping covers the set Y. If the range of the one-to-one mapping is all of Y, then the two sets have the same cardinality.

The cardinality of a set X is denoted card(X). The relationships in (i) and (ii) are denoted card(X) = card(Y) and $card(X) \le card(Y)$, respectively. The cardinality of X is said to be strictly less than that of Y, written card(X) < card(Y), if $card(X) \le card(Y)$ and $card(X) \ne card(Y)$. The Schröder-Bernstein Theorem establishes the familiar relationship between \le and = for cardinality. The proof of the Schröder-Bernstein Theorem is left as an exercise.

Theorem 1.4.2 (Schröder-Bernstein)

If $card(X) \le card(Y)$ and $card(Y) \le card(X)$, then card(X) = card(Y).

The cardinality of a finite set is denoted by the number of elements in the set. Thus $card(\{a, b\}) = 2$. A set that has the same cardinality as the set of natural numbers is said to be countably infinite or denumerable. Intuitively, a set is denumerable if its members can be put into an order and counted. The mapping f that establishes the correspondence with the natural numbers provides such an ordering; the first element is f(0), the second f(1), the third f(2), and so on. The term countable refers to sets that are either finite or denumerable. A set that is not countable is said to be uncountable.

The set $N - \{0\}$ is countably infinite; the function s(n) = n + 1 defines a one-to-one mapping from N onto $N - \{0\}$. It may seem paradoxical that the set $N - \{0\}$, obtained by removing an element from N, has the same number of elements of N. Clearly, there is no one-to-one mapping of a finite set onto a proper subset of itself. It is this property that differentiates finite and infinite sets.

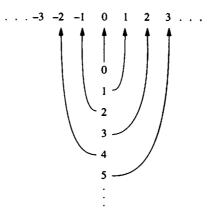
Definition 1.4.3

A set is infinite if it has a proper subset of the same cardinality.

Example 1.4.1

The set of odd natural numbers is countably infinite. The function f(n) = 2n + 1 from Example 1.2.4 establishes the one-to-one correspondence between N and the odd numbers.

A set is countably infinite if its elements can be put in a one-to-one correspondence with the natural numbers. A diagram of a mapping from N onto a set graphically illustrates the countability of the set. The one-to-one correspondence between the natural numbers and the set of all integers

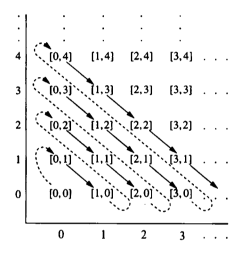


exhibits the countability of the set of integers. This correspondence is defined by the function

$$f(n) = \begin{cases} div(n, 2) + 1 & \text{if } n \text{ is odd} \\ - div(n, 2) & \text{if } n \text{ is even.} \end{cases}$$

Example 1.4.2

The points of an infinite two-dimensional grid can be used to show that $N \times N$, the set of ordered pairs of natural numbers, is denumerable. The grid is constructed by labeling the axes with the natural numbers. The position defined by the *i*th entry on the horizontal axis and the *j*th entry on the vertical axis represents the ordered pair [*i*, *j*].



The elements of the grid can be listed sequentially by following the arrows in the diagram. This creates the correspondence

0	1	2	3	4	5	6	7	
\$	\$	\$	\$	\$	\$	\$	\$	
[0, 0]	[0, 1]	[1, 0]	[0, 2]	[1, 1]	[2, 0]	[0, 3]	[1, 2]	

that demonstrates the countability of $N \times N$. The one-to-one correspondence outlined above maps the ordered pair [i, j] to the natural number ((i + j)(i + j + 1)/2) + i.

The sets of interest in language theory and computability are almost exclusively finite or denumerable. We state, without proof, several closure properties of countable sets.

Theorem 1.4.4

- i) The union of two countable sets is countable.
- ii) The Cartesian product of two countable sets is countable.

- iii) The set of finite subsets of a countable set is countable.
- iv) The set of finite-length sequences consisting of elements of a nonempty countable set is countably infinite.

The preceding theorem indicates that the property of countability is retained under many standard set-theoretic operations. Each of these closure results can be established by constructing a one-to-one correspondence between the new set and a subset of the natural numbers.

A set is uncountable if it is impossible to sequentially list its members. The following proof technique, known as *Cantor's diagonalization argument*, is used to show that there is an uncountable number of total functions from N to N. Two total functions $f : N \rightarrow N$ and $g : N \rightarrow N$ are equal if they have the same value for every element in the domain. That is, f = g if f(n) = g(n) for all $n \in N$. To show that two functions are distinct, it suffices to find a single input value for which the functions differ.

Assume that the set of total functions from the natural numbers to the natural numbers is denumerable. Then there is a sequence f_0, f_1, f_2, \ldots that contains all the functions. The values of the functions are exhibited in the two-dimensional grid with the input values on the horizontal axis and the functions on the vertical axis.

	0	1	2	3	4	• • •
f_0	$f_0(0)$	$f_0(1)$	$f_0(2)$	$f_0(3)$	$f_{0}(4)$	
f_1	$f_{1}(0)$	$f_1(1)$	$f_{1}(2)$	$f_1(3)$	$f_{1}(4)$	
f_2	$f_2(0)$	$f_2(1)$	$f_2(2)$	$f_2(3)$	$f_{2}(4)$	•••
f_3	$f_{3}(0)$	$f_{3}(1)$	$f_{3}(2)$	$f_{3}(3)$	$f_{3}(4)$	•••
f_4	$f_4(0)$	$f_4(1)$	$f_{4}(2)$	$f_4(3)$	$f_{4}(4)$	• • •
÷		÷	:	:	:	

Consider the function $f: \mathbb{N} \to \mathbb{N}$ defined by $f(n) = f_n(n) + 1$. The values of f are obtained by adding 1 to the values on the diagonal of the grid, hence the name diagonalization. By the definition of $f, f(i) \neq f_i(i)$ for every *i*. Consequently, f is not in the sequence f_0, f_1, f_2, \ldots . This is a contradiction since the sequence was assumed to contain all the total functions. The assumption that the number of functions is countably infinite leads to a contradiction. It follows that the set is uncountable.

Diagonalization is a general proof technique for demonstrating that a set is not countable. As seen in the preceding example, establishing uncountability using diagonalization is a proof by contradiction. The first step is to assume that the set is countable and therefore its members can be exhaustively listed. The contradiction is achieved by producing a member of the set that cannot occur anywhere in the list. No conditions are put on the listing of the elements other than that it must contain all the elements of the set. Producing a contradiction by diagonalization shows that there is no possible exhaustive listing of the elements and consequently that the set is uncountable. This technique is exhibited again in the following examples.

Example 1.4.3

A function f from N to N has a *fixed point* if there is some natural number i such that f(i) = i. For example, $f(n) = n^2$ has fixed points 0 and 1, while $f(n) = n^2 + 1$ has no fixed points. We will show that the number of functions that do not have fixed points is uncountable. The argument is similar to the proof that the number of all functions from N to N is uncountable, except that we now have an additional condition that must be met when constructing an element that is not in the listing.

Assume that the number of the functions without fixed points is countable. Then these functions can be listed f_0, f_1, f_2, \ldots . To obtain a contradiction to our assumption that the set is countable, we construct a function that has no fixed points and is not in the list. Consider the function $f(n) = f_n(n) + n + 1$. The addition of n + 1 in the definition of f ensures that f(n) > n for all n. Thus f has no fixed points. By an argument similar to that given above, $f(i) \neq f_i(i)$ for all i. Consequently, the listing f_0, f_1, f_2, \ldots is not exhaustive, and we conclude that the number of functions without fixed points is uncountable.

Example 1.4.4

 $\mathcal{P}(\mathbf{N})$, the set of subsets of N, is uncountable. Assume that the set of subsets of N is countable. Then they can be listed N₀, N₁, N₂, . . . Define a subset D of N as follows: For every natural number j,

 $j \in D$ if, and only if, $j \notin N_i$.

By our construction, $0 \in D$ if $0 \notin N_0$, $1 \in D$ if $1 \notin N_1$, and so on. The set D is clearly a set of natural numbers. By our assumption, N_0, N_1, N_2, \ldots is an exhaustive listing of the subsets of N. Hence, $D = N_i$ for some *i*. Is the number *i* in the set D? By definition of D,

$$i \in D$$
 if, and only if, $i \notin N_i$.

But since $D = N_i$, this becomes

 $i \in D$ if, and only if, $i \notin D$,

which is a contradiction. Thus, our assumption that $\mathcal{P}(N)$ is countable must be false and we conclude that $\mathcal{P}(N)$ is uncountable.

To appreciate the "diagonal" technique, consider a two-dimensional grid with the natural numbers on the horizontal axis and the vertical axis labeled by the sets N_0 , N_1 , N_2 , The position of the grid designated by row N_i and column *j* contains *yes* if $j \in N_i$. Otherwise, the position defined by N_i and column *j* contains *no*. The set D is constructed by considering the relationship between the entries along the diagonal of the grid: the number *j* and the set N_j . By the way that we have defined D, the number *j* is an element of D if, and only if, the entry in the position labeled by N_i and *j* is *no*.

1.5 Diagonalization and Self-Reference

In addition to its use in cardinality proofs, diagonalization provides a method for demonstrating that certain properties or relations are inherently contradictory. These results are used in nonexistence proofs since there can be no object that satisfies such a property. Diagonalization proofs of nonexistence frequently depend upon contradictions that arise from self-reference—an object analyzing its own actions, properties, or characteristics. Russell's paradox, the undecidability of the Halting Problem for Turing Machines, and Gödel's proof of the undecidability of number theory are all based on contradictions associated with selfreference.

The diagonalization proofs in the preceding section used a table with operators listed on the vertical axis and their arguments on the horizontal axis to illustrate the relationship between the operators and arguments. In each example, the operators were of a different type than their arguments. In self-reference, the same family of objects comprises the operators and their arguments. We will use the *barber's paradox*, an amusing simplification of Russell's paradox, to illustrate diagonalization and self-reference.

The barber's paradox is concerned with who shaves whom in a mythical town. We are told that every man who is able to shave himself does so and that the barber of the town (a man himself) shaves all and only the people who cannot shave themselves. We wish to consider the possible truth of such a statement and the existence of such a town. In this case, the set of males in the town make up both the operators and the arguments; they are doing the shaving and being shaved. Let $M = \{p_1, p_2, p_3, \ldots, p_i, \ldots\}$ be the set of all males in the town. A tabular representation of the shaving relationship has the form

	p 1	p ₂	p ₃	•••	p _i	•••
p_1	-	-	-		-	
P 2	-	-	-	•••	-	
p 3	-	-	-		-	
÷	1	÷	:	٠.	-	
P _i	-	-	-		-	
÷	÷	÷	÷	÷	÷	·.

where the *i*, *j*th position of the table has a 1 if p_i shaves p_j and a 0 otherwise. Every column will have one entry with a 1 and all the other entries will be 0; each person either shaves himself or is shaved by the barber. The barber must be one of the people in the town, so he is p_i for some value *i*. What is the value of the position *i*, *i* in the table? This is classic self-reference; we are asking what occurs when a particular object is simultaneously the operator (the person doing the shaving) and the operand (the person being shaved).

Who shaves the barber? If the barber is able to shave himself, then he cannot do so since he shaves only people who are unable to shave themselves. If he is unable to shave himself, then he must shave himself since he shaves everyone who cannot shave themselves. We have shown that the properties describing the shaving habits of the town are contradictory so such a town cannot exist.

Russell's paradox follows the same pattern, but its consequences were much more significant than the nonexistence of a mythical town. One of the fundamental tenets of set theory as proposed by Cantor in the late 1800s was that any property or condition that can be described defines a set—the set of objects that satisfy the condition. There may be no objects, finitely many, or infinitely many that satisfy the property, but regardless of the number or the type of elements, the objects form a set. Russell devised an argument based on self-reference to show that this claim cannot be true.

The relationship examined by Russell's paradox is that of the membership of one set in another. For each set X we ask the question, "Is a set Y an element of X?" This is not an unreasonable question, since one set can certainly be an element of another. The table below gives both some negative and positive examples of this question.

x	Y	Y ∈ X ?
{a}	{a}	no
$\{\{a\}, b\}$	{ <i>a</i> }	yes
$\{\{a\}, a, \emptyset\}$	ø	yes
$\{\{a, b\}, \{a\}\}$	$\{\{a\}\}\$	no
$\{\{\{a\}, b\}, b\}$	$\{\{a\}, b\}$	yes

It is important to note that the question is not whether Y is a subset of X, but whether it is an element of X.

The membership relation can be depicted by the table

	Xı	X ₂	X ₃	•••	\mathbf{X}_i	
X ₁	•	•	-		•	•••
$\begin{array}{c} X_1 \\ X_2 \\ X_3 \\ \vdots \end{array}$	-	-	-	•••	•	•••
X ₃	•	-	-	•••	-	
÷	:	÷	:	۰.	-	
\mathbf{X}_i	•	-	-	· · ·	-	
÷	:	÷	:	:	:	۰.

where axes are labeled by the sets. A table entry [i, j] is 1 if X_j is an element of X_i and 0 if X_j is not an element of X_i .

A question of self-reference can be obtained by identifying the operator and the operand in the membership question. That is, we ask if a set X_i is an element of itself. The diagonal entry [i, i] in the preceding table contains the answer to the question, "Is X_i an element of X_i ?" Now consider the property that a set is not an element of itself. Does this property define a set? There are clearly examples of sets that satisfy the property; the set $\{a\}$ is not an element of itself. The satisfaction of the property is indicated by the complement of the diagonal. A set X_i is not an element of itself if, and only if, entry [i, i] is 0.

Assume that $S = \{X \mid X \notin X\}$ is a set. Is S in S? If S is an element of itself, then it is not in S by the definition of S. Moreover, if S is not in S, then it must be in S since it is not an element of itself. This is an obvious contradiction. We were led to this contradiction by our assumption that the collection of sets that satisfy the property $X \notin X$ form a set.

We have constructed a describable property that cannot define a set. This shows that Cantor's assertion about the universality of sets is demonstrably false. The ramifications of Russell's paradox were far-reaching. The study of set theory moved from a foundation based on naive definitions to formal systems of axioms and inference rules and helped initiate the formalist philosophy of mathematics. In Chapter 12 we will use self-reference to establish a fundamental result in the theory of computer science, the undecidability of the Halting Problem.

1.6 Recursive Definitions

Many, in fact most, of the sets of interest in formal language and automata theory contain an infinite number of elements. Thus it is necessary that we develop techniques to describe, generate, or recognize the elements that belong to an infinite set. In the preceding section we described the set of natural numbers utilizing ellipsis dots (\ldots) . This seemed reasonable since everyone reading this text is familiar with the natural numbers and knows what comes after 0, 1, 2, 3. However, this description would be totally inadequate for an alien unfamiliar with our base 10 arithmetic system and numeric representations. Such a being would have no idea that the symbol 4 is the next element in the sequence or that 1492 is a natural number.

In the development of a mathematical theory, such as the theory of languages or automata, the theorems and proofs may utilize only the definitions of the concepts of that theory. This requires precise definitions of both the objects of the domain and the operations. A method of definition must be developed that enables our friend the alien, or a computer that has no intuition, to generate and "understand" the properties of the elements of a set.

A recursive definition of a set X specifies a method for constructing the elements of the set. The definition utilizes two components: a basis and a set of operations. The basis consists of a finite set of elements that are explicitly designated as members of X. The operations are used to construct new elements of the set from the previously defined members. The recursively defined set X consists of all elements that can be generated from the basis elements by a finite number of applications of the operations.

The key word in the process of recursively defining a set is *generate*. Clearly, no process can list the complete set of natural numbers. Any particular number, however, can be obtained by beginning with zero and constructing an initial sequence of the natural numbers. This intuitively describes the process of recursively defining the set of natural numbers. This idea is formalized in the following definition.

Definition 1.6.1

A recursive definition of N, the set of natural numbers, is constructed using the successor function s.

- i) Basis: $0 \in \mathbb{N}$.
- ii) Recursive step: If $n \in \mathbb{N}$, then $s(n) \in \mathbb{N}$.
- iii) Closure: $n \in \mathbb{N}$ only if it can be obtained from 0 by a finite number of applications of the operation s.

The basis explicitly states that 0 is a natural number. In (ii), a new natural number is defined in terms of a previously defined number and the successor operation. The closure section guarantees that the set contains only those elements that can be obtained from 0 using the successor operator. Definition 1.6.1 generates an infinite sequence 0, s(0), s(s(0)), s(s(s(0))), ... This sequence is usually abbreviated 0, 1, 2, 3, ... However, anything that can be done with the familiar Arabic numerals could also be done with the more cumbersome unabbreviated representation.

The essence of a recursive procedure is to define complicated processes or structures in terms of simpler instances of the same process or structure. In the case of the natural numbers, "simpler" often means smaller. The recursive step of Definition 1.6.1 defines a number in terms of its predecessor.

The natural numbers have now been defined, but what does it mean to understand their properties? We usually associate operations of addition, multiplication, and subtraction with the natural numbers. We may have learned these by brute force, either through memorization or tedious repetition. For the alien or a computer to perform addition, the meaning of "add" must be appropriately defined. One cannot memorize the sum of all possible combinations of natural numbers, but we can use recursion to establish a method by which the sum of any two numbers can be mechanically calculated. The successor function is the only operation on the natural numbers that has been introduced. Thus the definition of addition may use only 0 and s.

Definition 1.6.2

In the following recursive definition of the sum of m and n, the recursion is done on n, the second argument of the sum.

- i) Basis: If n = 0, then m + n = m.
- ii) Recursive step: m + s(n) = s(m + n).
- iii) Closure: m + n = k only if this equality can be obtained from m + 0 = m using finitely many applications of the recursive step.

The closure step is often omitted from a recursive definition of an operation on a given domain. In this case, it is assumed that the operation is defined for all the elements of the domain. The operation of addition given above is defined for all elements of $N \times N$.

The sum of m and the successor of n is defined in terms of the simpler case, the sum of m and n, and the successor operation. The choice of n as the recursive operand was arbitrary; the operation could also have been defined in terms of m, with n fixed.

Following the construction given in Definition 1.6.2, the sum of any two natural numbers can be computed using 0 and s, the primitives used in the definition of the natural numbers. Example 1.6.1 traces the recursive computation of 3 + 2.

•

Example 1.6.1

The numbers 3 and 2 abbreviate s(s(s(0))) and s(s(0)), respectively. The sum is computed recursively by

s(s(s(0))) + s(s(0))= s(s(s(s(0))) + s(0))= s(s(s(s(s(0))) + 0))= s(s(s(s(s(0))))) (basis case).

This final value is the representation of the number 5.

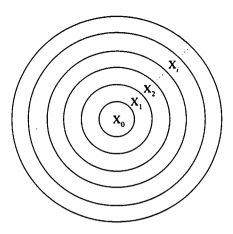
Figure 1.1 illustrates the process of recursively generating a set X from basis X_0 . Each of the concentric circles represents a stage of the construction. X_1 represents the basis elements and the elements that can be obtained from them using a single application of an operation defined in the recursive step. X_i contains the elements that can be constructed with *i* or fewer operations. The generation process in the recursive portion of the definition produces a countably infinite sequence of nested sets. The set X can be thought of as the infinite union of the X_i 's. Let x be an element of X and let X_j be the first set in which x occurs. This means that x can be constructed from the basis elements using exactly *j* applications of the operators. Although each element of X can be generated by a finite number of applications of the entire set X. This property, generation using a finite but unbounded number of operations, is a fundamental property of recursive definitions.

The successor operator can be used recursively to define relations on the set $N \times N$. The Cartesian product $N \times N$ is often portrayed by the grid of points representing the ordered pairs. Following the standard conventions, the horizontal axis represents the first component of the ordered pair and the vertical axis the second. The shaded area in Figure 1.2(a) contains the ordered pairs [i, j] in which i < j. This set is the relation LT, less than, that was described in Section 1.2.

Example 1.6.2

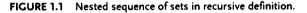
The relation LT is defined as follows:

- i) Basis: $[0, 1] \in LT$.
- ii) Recursive step: If $[m, n] \in LT$, then $[m, s(n)] \in LT$ and $[s(m), s(n)] \in LT$.
- iii) Closure: [m, n] ∈ LT only if it can be obtained from [0, 1] by a finite number of applications of the operations in the recursive step.



Recursive generation of X:

 $X_0 = \{x \mid x \text{ is a basis element}\}$ $X_{i+1} = X_i \cup \{x \mid x \text{ can be generated by } i + 1 \text{ operations}\}$ $X = \{x \mid x \in X_j \text{ for some } j \ge 0\}$



Using the infinite union description of recursive generation, the definition of LT generates the sequence LT_i of nested sets where

$$LT_{0} = \{[0, 1]\}$$

$$LT_{1} = LT_{0} \cup \{[0, 2], [1, 2]\}$$

$$LT_{2} = LT_{1} \cup \{[0, 3], [1, 3], [2, 3]\}$$

$$LT_{3} = LT_{2} \cup \{[0, 4], [1, 4], [2, 4], [3, 4]\}$$

$$\vdots$$

$$LT_{i} = LT_{i-1} \cup \{[j, i+1] \mid j = 0, 1, \dots, i\}$$

$$\vdots$$

The construction of LT shows that the generation of an element in a recursively defined set may not be unique. The ordered pair $[1, 3] \in LT_2$ is generated by the two distinct sequences of operations:

Basis:	[0, 1]	[0, 1]
1:	[0, s(1)] = [0, 2]	[s(0), s(1)] = [1, 2]
2:	[s(0), s(2)] = [1, 3]	[1, s(2)] = [1, 3].

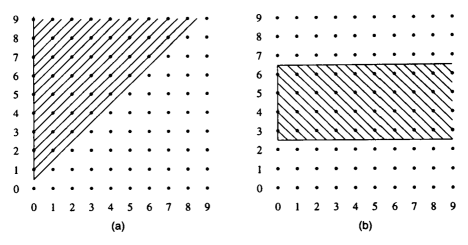


FIGURE 1.2 Relations on N × N.

Example 1.6.3

The shaded area in Figure 1.2(b) contains all the ordered pairs with second component 3, 4, 5, or 6. A recursive definition of this set, call it X, is given below.

- i) Basis: [0, 3], [0, 4], [0, 5], and [0, 6] are in X.
- ii) Recursive step: If $[m, n] \in X$, then $[s(m), n] \in X$.
- iii) Closure: [m, n] ∈ X only if it can be obtained from the basis elements by a finite number of applications of the operation in the recursive step.

The sequence of sets X_i generated by this recursive process is defined by

$$X_i = \{[j, 3], [j, 4], [j, 5], [j, 6] \mid j = 0, 1, \dots, i\}.$$

1.7 Mathematical Induction

Establishing relationships between the elements of sets and operations on the sets requires the ability to construct proofs that verify the hypothesized properties. It is impossible to prove that a property holds for every member in an infinite set by considering each element individually. The principle of mathematical induction gives sufficient conditions for proving that a property holds for every element in a recursively defined set. Induction uses the family of nested sets generated by the recursive process to extend a property from the basis to the entire set. **Principle of Mathematical Induction** Let X be a set defined by recursion from the basis X_0 and let $X_0, X_1, X_2, \ldots, X_i, \ldots$ be the sequence of sets generated by the recursive process. Also let P be a property defined on the elements of X. If it can be shown that

- i) P holds for each element in X_0 ,
- ii) whenever P holds for every element in the sets X_0, X_1, \ldots, X_i , P also holds for every element in X_{i+1} ,

then, by the principle of mathematical induction, P holds for every element in X.

The soundness of the principle of mathematical induction can be intuitively exhibited using the sequence of sets constructed in the recursive definition of X. Shading the circle X_i indicates that P holds for every element of X_i . The first condition requires that the interior set be shaded. Condition (ii) states that the shading can be extended from any circle to the next concentric circle. Figure 1.3 illustrates how this process eventually shades the entire set X.

The justification for the principle of mathematical induction should be clear from the preceding argument. Another justification can be obtained by assuming that conditions (i) and (ii) are satisfied but P is not true for every element in X. If P does not hold for all elements of X, then there is at least one set X_i for which P does not universally hold. Let X_j be the first such set. Since condition (i) asserts that P holds for all elements of X_0 , j cannot be zero. Now P holds for all elements of X_{j-1} by our choice of j. Condition (ii) then requires that P hold for all elements in X_j . This implies that there is no first set in the sequence for which the property P fails. Consequently, P must be true for all the X_i 's, and therefore for X.

An inductive proof consists of three distinct steps. The first step is proving that the property P holds for each element of a basis set. This corresponds to establishing condition (i) in the definition of the principle of mathematical induction. The second is the statement of the inductive hypothesis. The inductive hypothesis is the assumption that the property P holds for every element in the sets X_0, X_1, \ldots, X_n . The inductive step then proves, using the inductive hypothesis, that P can be extended to each element in X_{n+1} . Completing the inductive step satisfies the requirements of the principle of mathematical induction. Thus, it can be concluded that P is true for all elements of X.

In Example 1.6.2, a recursive definition was given to generate the relation LT, which consists of ordered pairs [i, j] that satisfy i < j. Does every ordered pair generated by the definition satisfy this inequality? We will use this question to illustrate the steps of an inductive proof on a recursively defined set.

The first step is to explicitly show that the inequality is satisfied for all elements in the basis. The basis of the recursive definition of LT is the set $\{[0, 1]\}$. The basis step of the inductive proof is satisfied since 0 < 1.

The inductive hypothesis states the assumption that x < y for all ordered pairs $[x, y] \in LT_n$. In the inductive step we must prove that i < j for all ordered pairs $[i, j] \in LT_{n+1}$. The recursive step in the definition of LT relates the sets LT_{n+1} and LT_n . Let [i, j] be an ordered

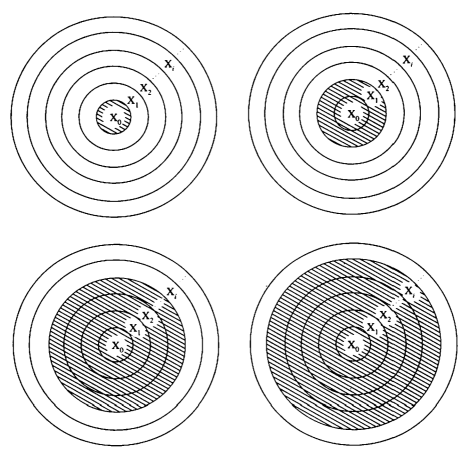


FIGURE 1.3 Principle of mathematical induction.

pair in LT_{n+1} . Then either [i, j] = [x, s(y)] or [i, j] = [s(x), s(y)] for some $[x, y] \in LT_n$. By the inductive hypothesis, x < y. If [i, j] = [x, s(y)], then

$$i = x < y < s(y) = j.$$

Similarly, if [i, j] = [s(x), s(y)], then

$$i = s(x) < s(y) = j.$$

In either case, i < j and the inequality is extended to all ordered pairs in LT_{n+1} . This completes the requirements for an inductive proof and consequently the inequality holds for all ordered pairs in LT.

In the proof that every ordered pair [i, j] in the relation LT satisfies i < j, the inductive step used only the assumption that the property was true for the elements generated by the preceding application of the recursive step. This type of proof is sometimes referred to as *simple induction*. When the inductive step utilizes the full strength of the inductive hypothesis—that the property holds for all the previously generated elements—the proof technique is called *strong induction*. Example 1.7.1 uses strong induction to establish a relationship between the number of operators and the number of parentheses in an arithmetic expression.

Example 1.7.1

A set E of arithmetic expressions is defined recursively from symbols $\{a, b\}$, operators + and -, and parentheses as follows:

- i) Basis: a and b are in E.
- ii) Recursive step: If u and v are in E, then (u + v), (u v), and (-v) are in E.
- iii) Closure: An expression is in E only if it can be obtained from the basis by a finite number of applications of the recursive step.

The recursive definition generates the expressions (a + b), (a + (b + b)), ((a + a) - (b - a)) in one, two, and three applications of the recursive step, respectively. We will use induction to prove that the number of parentheses in an expression u is twice the number of operators. That is, $n_p(u) = 2n_o(u)$, where $n_p(u)$ is the number of parentheses in u and $n_o(u)$ is the number of operators.

Basis: The basis for the induction consists of the expressions a and b. In this case, $n_p(a) = 0 = 2n_o(a)$ and $n_p(b) = 0 = 2n_o(b)$.

Inductive Hypothesis: Assume that $n_p(u) = 2n_o(u)$ for all expressions generated by n or fewer iterations of the recursive step, that is, for all u in E_n .

Inductive Step: Let w be an expression generated by n + 1 applications of the recursive step. Then w = (u + v), w = (u - v), or w = (-v) where u and v are strings in E_n . By the inductive hypothesis,

$$n_p(u) = 2n_o(u)$$
$$n_p(v) = 2n_o(v).$$

If w = (u + v) or w = (u - v),

$$n_p(w) = n_p(u) + n_p(v) + 2$$

 $n_o(w) = n_o(u) + n_o(v) + 1.$

Consequently,

$$2n_o(w) = 2n_o(u) + 2n_o(v) + 2 = n_p(u) + n_p(v) + 2 = n_p(w).$$

If w = (-v), then

$$2n_{\rho}(w) = 2(n_{\rho}(v) + 1) = 2n_{\rho}(v) + 2 = n_{\rho}(v) + 2 = n_{\rho}(w).$$

Thus the property $n_p(w) = 2n_o(w)$ holds for all $w \in E_{n+1}$ and we conclude, by mathematical induction, that it holds for all expressions in E.

Frequently, inductive proofs use the natural numbers as the underlying recursively defined set. A recursive definition of this set with basis $\{0\}$ is given in Definition 1.6.1. The *n*th application of the recursive step produces the natural number *n*, and the corresponding inductive step consists of extending the satisfaction of the property under consideration from $0, \ldots, n$ to n + 1.

Example 1.7.2

Induction is used to prove that $0 + 1 + \cdots + n = n(n + 1)/2$. Using the summation notation, we can write the preceding expression as

$$\sum_{i=0}^n i = n(n+1)/2.$$

Basis: The basis is n = 0. The relationship is explicitly established by computing the values of each of the sides of the desired equality.

$$\sum_{i=0}^{0} i = 0 = 0(0+1)/2.$$

Inductive Hypothesis: Assume for all values k = 1, 2, ..., n that

$$\sum_{i=0}^k i = k(k+1)/2.$$

Inductive Step: We need to prove that

$$\sum_{i=0}^{n+1} i = (n+1)(n+1+1)/2 = (n+1)(n+2)/2.$$

The inductive hypothesis establishes the result for the sum of the sequence containing n or fewer integers. Combining the inductive hypothesis with the properties of addition, we obtain

$$\sum_{i=0}^{n+1} i = \sum_{i=0}^{n} i + (n+1)$$
 (associativity of +)
= $n(n+1)/2 + (n+1)$ (inductive hypothesis)
= $(n+1)(n/2+1)$ (distributive property)
= $(n+1)(n+2)/2$.

Since the conditions of the principle of mathematical induction have been established, we conclude that the result holds for all natural numbers. $\hfill \Box$

Each step in the proof must follow from previously established properties of the operators or the inductive hypothesis. The strategy of an inductive proof is to manipulate the formula to contain an instance of the property applied to a simpler case. When this is accomplished, the inductive hypothesis may be invoked. After the application of the inductive hypothesis, the remainder of the proof often consists of algebraic manipulation to produce the desired result.

1.8 Directed Graphs

A mathematical structure consists of a set or sets, distinguished elements from the sets, and functions and relations on the sets. A *distinguished element* is an element of a set that has special properties that differentiate it from the other elements. The natural numbers, as defined in Definition 1.6.1, can be expressed as a structure (N, s, 0). The set N contains the natural numbers, s is a unary function on N, and 0 is a distinguished element of N. Zero is distinguished because of its explicit role in the definition of the natural numbers.

Graphs are frequently used to portray the essential features of a mathematical entity in a diagram, which aids the intuitive understanding of the concept. Formally, a directed graph is a mathematical structure consisting of a set N and a binary relation A on N. The elements of N are called the *nodes*, or *vertices*, of the graph and the elements of A are called *arcs* or edges. The relation A is referred to as the *adjacency relation*. A node y is said to be *adjacent* to x when $[x, y] \in A$. An arc from x to y in a directed graph is depicted by an arrow from x to y. Using the arrow metaphor, y is called the head of the arc and x the tail. The *in-degree* of a node x is the number of arcs with x as the head. The *out-degree* of x is the number of arcs with x as the tail. Node a in Figure 1.4 has in-degree two and out-degree one.

A path from a node x to a node y in a directed graph G = (N, A) is a sequence of nodes and arcs x_0 , $[x_0, x_1]$, x_1 , $[x_1, x_2]$, x_2 , \ldots , x_{n-1} , $[x_{n-1}, x_n]$, x_n of G with $x = x_0$ and $y = x_n$. The node x is the initial node of the path and y is the terminal node. Each pair

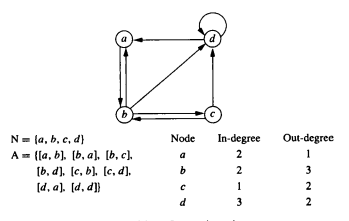


FIGURE 1.4 Directed graph.

of nodes x_i , x_{i+1} in the path is connected by the arc $[x_i, x_{i+1}]$. The length of a path is the number of arcs in the path. We will frequently describe a path simply by sequentially listing its arcs.

There is a path of length zero from any node to itself called the null path. A path of length one or more that begins and ends with the same node is called a *cycle*. A cycle is *simple* if it does not contain a cyclic subpath. The path [a, b], [b, c], [c, d], [d, a] in Figure 1.4 is a simple cycle of length four. A directed graph containing at least one cycle is said to be *cyclic*. A graph with no cycles is said to be *acyclic*.

The arcs of a directed graph often designate more than the adjacency of the nodes. A labeled directed graph is a structure (N, L, A) where L is the set of labels and A is a relation on $N \times N \times L$. An element $[x, y, v] \in A$ is an arc from x to y labeled by v. The label on an arc specifies a relationship between the adjacent nodes. The labels on the graph in Figure 1.5 indicate the distances of the legs of a trip from Chicago to Minneapolis, Seattle, San Francisco, Dallas, St. Louis, and back to Chicago.

An ordered tree, or simply a tree, is an acyclic directed graph in which each node is connected by a unique path from a distinguished node called the root of the tree. The root has in-degree zero and all other nodes have in-degree one. A tree is a structure (N, A, r)where N is the set of nodes, A is the adjacency relation, and $r \in N$ is the root of the tree. The terminology of trees combines a mixture of references to family trees and to those of the arboreal nature. Although a tree is a directed graph, the arrows on the arcs are usually omitted in the illustrations of trees. Figure 1.6(a) gives a tree T with root x_1 .

A node y is called a child of a node x, and x the parent of y, if y is adjacent to x. Accompanying the adjacency relation is an order on the children of any node. When a tree is drawn, this ordering is usually indicated by listing the children of a node in a left-to-right manner according to the ordering. The order of the children of x_2 in T is x_4 , x_5 , and x_6 .

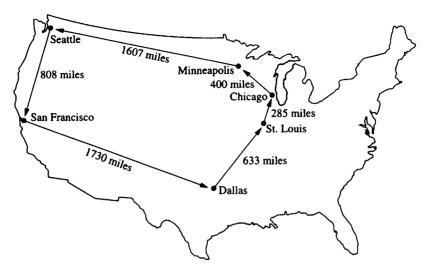


FIGURE 1.5 Labeled directed graph.

A node with out-degree zero is called a leaf. All other nodes are referred to as internal nodes. The *depth* of the root is zero; the depth of any other node is the depth of its parent plus one. The height or depth of a tree is the maximum of the depths of the nodes in the tree.

A node y is called a *descendant* of a node x, and x an *ancestor* of y, if there is a path from x to y. With this definition, each node is an ancestor and descendant of itself. The ancestor and descendant relations can be defined recursively using the adjacency relation (Exercises 43 and 44). The *minimal common ancestor* of two nodes x and y is an ancestor of both and a descendant of all other common ancestors. In the tree in Figure 1.6(a), the minimal common ancestor of x_{10} and x_{11} is x_5 , of x_{10} and x_6 is x_2 , and of x_{10} and x_{14} is x_1 .

A subtree of a tree T is a subgraph of T that is a tree in its own right. The set of descendants of a node x and the restriction of the adjacency relation to this set form a subtree with root x. This tree is called the subtree generated by x.

The ordering of siblings in the tree can be extended to a relation LEFTOF on N × N. LEFTOF attempts to capture the property of one node being to the left of another in the diagram of a tree. For two nodes x and y, neither of which is an ancestor of the other, the relation LEFTOF is defined in terms of the subtrees generated by the minimal common ancestor of the nodes. Let z be the minimal common ancestor of x and y and let z_1, z_2, \ldots, z_n be the children of z in their correct order. Then x is in the subtree generated by one of the children of z, call it z_i . Similarly, y is in the subtree generated by z_j for some j. Since z is the minimal common ancestor of x and y, $i \neq j$. If i < j, then $[x, y] \in LEFTOF$; $[y, x] \in$ LEFTOF otherwise. With this definition, no node is LEFTOF one of its ancestors. If x_{13} were to the left of x_{12} , then x_{10} must also be to the left of x_5 , since they are both the first

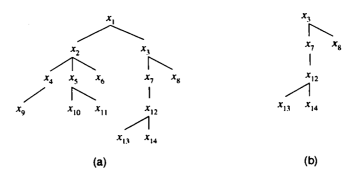


FIGURE 1.6 (a) Tree with root x_1 . (b) Subtree generated by x_3 .

child of their parent. The appearance of being to the left or right of an ancestor is a feature of the diagram, not a property of the ordering of the nodes.

The relation LEFTOF can be used to order the set of leaves of a tree. The frontier of a tree is constructed from the leaves in the order generated by the relation LEFTOF. The frontier of T is the sequence x_9 , x_{10} , x_{11} , x_6 , x_{13} , x_{14} , x_8 .

When a family of graphs is defined recursively, the principle of mathematical induction can be used to prove that properties hold for all graphs in the family. We will use induction to demonstrate a relationship between the number of leaves and the number of arcs in strictly binary trees, trees in which each node is either a leaf or has two children.

Example 1.8.1

A tree in which each node has at most two children is called a **binary tree**. If each node is a leaf or has exactly two children, the tree is called *strictly binary*. The family of strictly binary trees can be defined recursively as follows:

- i) Basis: A directed graph $T = (\{r\}, \emptyset, r)$ is a strictly binary tree.
- ii) Recursive step: If $T_1 = (N_1, A_1, r_1)$ and $T_2 = (N_2, A_2, r_2)$ are strictly binary trees, where N₁ and N₂ are disjoint and $r \notin N_1 \cup N_2$, then

$$\mathbf{T} = (\mathbf{N}_1 \cup \mathbf{N}_2 \cup \{r\}, \ \mathbf{A}_1 \cup \mathbf{A}_2 \cup \{[r, r_1], \ [r, r_2]\}, \ r)$$

is a strictly binary tree.

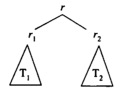
iii) Closure: T is a strictly binary tree only if it can be obtained from the basis elements by a finite number of applications of the construction given in the recursive step.

A strictly binary tree is either a single node or is constructed from two distinct strictly binary trees by the addition of a root and arcs to the two subtrees. Let lv(T) and arc(T) denote the number of leaves and arcs in a strictly binary tree T. We prove by induction that 2 lv(T) - 2 = arc(T) for all strictly binary trees.

Basis: The basis consists of strictly binary trees of the form $(\{r\}, \emptyset, r)$. The equality clearly holds in this case since a tree of this form has one leaf and no arcs.

Inductive Hypothesis: Assume that every strictly binary tree T generated by n or fewer applications of the recursive step satisfies 2lv(T) - 2 = arc(T).

Inductive Step: Let T be a strictly binary tree generated by n + 1 applications of the recursive step in the definition of the family of strictly binary trees. T is built from a node r and two previously constructed strictly binary trees T_1 and T_2 with roots r_1 and r_2 , respectively.



The node r is not a leaf since it has arcs to the roots of T_1 and T_2 . Consequently, $lv(T) = lv(T_1) + lv(T_2)$. The arcs of T consist of the arcs of the component trees plus the two arcs from r.

Since T_1 and T_2 are strictly binary trees generated by *n* or fewer applications of the recursive step, we may employ the inductive hypothesis to establish the desired equality. By the inductive hypothesis,

$$2 lv(T_1) - 2 = arc(T_1)$$

 $2 lv(T_2) - 2 = arc(T_2).$

Now,

$$arc(T) = arc(T_1) + arc(T_2) + 2$$

= 2 lv(T_1) - 2 + 2 lv(T_2) - 2 + 2
= 2(lv(T_1) + lv(T_2)) - 2
= 2(lv(T)) - 2,

as desired.

Exercises

Let X = {1, 2, 3, 4} and Y = {0, 2, 4, 6}. Explicitly define the sets described in parts (a) to (e).

a) X∪Y	d) Y – X
b) X∩Y	e) $\mathcal{P}(X)$
c) X – Y	

- 2. Let $X = \{a, b, c\}$ and $Y = \{1, 2\}$.
 - a) List all the subsets of X.
 - b) List the members of $X \times Y$.
 - c) List all total functions from Y to X.
- 3. Let $X = \{3^n \mid n > 0\}$ and $Y = \{3n \mid n \ge 0\}$. Prove that $X \subseteq Y$.
- 4. Let $X = \{n^3 + 3n^2 + 3n \mid n \ge 0\}$ and $Y = \{n^3 1 \mid n > 0\}$. Prove that X = Y.
- *5. Prove DeMorgan's Laws. Use the definition of set equality to establish the identities.
 - 6. Give functions $f : \mathbb{N} \to \mathbb{N}$ that satisfy the following.
 - a) f is total and one-to-one but not onto.
 - b) f is total and onto but not one-to-one.
 - c) f is total, one-to-one, and onto but not the identity.
 - d) f is not total but is onto.
 - 7. Prove that the function $f: \mathbb{N} \to \mathbb{N}$ defined by $f(n) = n^2 + 1$ is one-to-one but not onto.
 - 8. Let $f : \mathbb{R}^+ \to \mathbb{R}^+$ be the function defined by f(x) = 1/x, where \mathbb{R}^+ denotes the set of positive real numbers. Prove that f is one-to-one and onto.
 - 9. Give an example of a binary relation on $N \times N$ that is
 - a) reflexive and symmetric but not transitive.
 - b) reflexive and transitive but not symmetric.
 - c) symmetric and transitive but not reflexive.
- 10. Let \equiv be the binary relation on N defined by $n \equiv m$ if, and only if, n = m. Prove that \equiv is an equivalence relation. Describe the equivalence classes of \equiv .
- 11. Let \equiv be the binary relation on N defined by $n \equiv m$ for all $n, m \in N$. Prove that \equiv is an equivalence relation. Describe the equivalence classes of \equiv .
- 12. Show that the binary relation LT, less than, is not an equivalence relation.
- 13. Let ≡_p be the binary relation on N defined by n ≡_p m if n mod p = m mod p. For p ≥ 2, prove that ≡_p is an equivalence relation. Describe the equivalence classes of ≡_p.
- 14. Let X_1, \ldots, X_n be a partition of a set X. Define an equivalence relation \equiv on X whose equivalence classes are precisely the sets X_1, \ldots, X_n .
- 15. A binary relation \equiv is defined on ordered pairs of natural numbers as follows: $[m, n] \equiv [j, k]$ if, and only if, m + k = n + j. Prove that \equiv is an equivalence relation in N × N.
- 16. Prove that the set of even natural numbers is denumerable.
- 17. Prove that the set of even integers is denumerable.

- * 18. Prove that the set of nonnegative rational numbers is denumerable.
 - 19. Prove that the union of two disjoint countable sets is countable.
 - 20. Prove that there are an uncountable number of total functions from N to {0, 1}.
 - 21. A total function f from N to N is said to be *repeating* if f(n) = f(n + 1) for some $n \in \mathbb{N}$. Otherwise, f is said to be *nonrepeating*. Prove that there are an uncountable number of repeating functions. Also prove that there are an uncountable number of nonrepeating functions.
 - 22. A total function f from N to N is monotone increasing if f(n) < f(n + 1) for all $n \in N$. Prove that there are an uncountable number of monotone increasing functions.
 - 23. Prove that there are uncountably many total functions from N to N that have a fixed point. See Example 1.4.3 for the definition of a fixed point.
 - 24. A total function f from N to N is *nearly identity* if f(n) = n 1, n, or n + 1 for every n. Prove that there are uncountably many nearly identity functions.
- * 25. Prove that the set of real numbers in the interval [0, 1] is uncountable. *Hint*: Use the diagonalization argument on the decimal expansion of real numbers. Be sure that each number is represented by only one infinite decimal expansion.
 - 26. Let F be the set of total functions of the form $f : \{0, 1\} \rightarrow N$ (functions that map from $\{0, 1\}$ to the natural numbers). Is the set of such functions countable or uncountable? Prove your answer.
 - 27. Prove that the binary relation on sets defined by $X \equiv Y$ if, and only if, card(X) = card(Y) is an equivalence relation.
- * 28. Prove the Schröder-Bernstein Theorem.
 - 29. Give a recursive definition of the relation is equal to on $N \times N$ using the operator s.
 - 30. Give a recursive definition of the relation greater than on $N \times N$ using the successor operator s.
 - 31. Give a recursive definition of the set of points [m, n] that lie on the line n = 3m in $N \times N$. Use s as the operator in the definition.
 - 32. Give a recursive definition of the set of points [m, n] that lie on or under the line n = 3m in N × N. Use s as the operator in the definition.
 - 33. Give a recursive definition of the operation of multiplication of natural numbers using the operations s and addition.
 - 34. Give a recursive definition of the predecessor operation

$$pred(n) = \begin{cases} 0 & \text{if } n = 0\\ n - 1 & \text{otherwise} \end{cases}$$

using the operator s.

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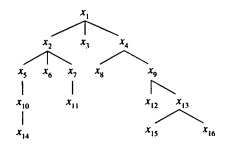
35. Subtraction on the set of natural numbers is defined by

$$n \div m = \begin{cases} n - m & \text{if } n > m \\ 0 & \text{otherwise.} \end{cases}$$

This operation is often called *proper subtraction*. Give a recursive definition of proper subtraction using the operations s and *pred*.

- 36. Let X be a finite set. Give a recursive definition of the set of subsets of X. Use union as the operator in the definition.
- * 37. Give a recursive definition of the set of finite subsets of N. Use union and the successor s as the operators in the definition.
 - 38. Prove that $2 + 5 + 8 + \cdots + (3n 1) = n(3n + 1)/2$ for all n > 0.
 - 39. Prove that $1 + 2 + 2^2 + \dots + 2^n = 2^{n+1} 1$ for all $n \ge 0$.
 - 40. Prove $1 + 2^n < 3^n$ for all n > 2.
 - 41. Prove that 3 is a factor of $n^3 n + 3$ for all $n \ge 0$.
 - 42. Let P = {A, B} be a set consisting of two proposition letters (Boolean variables). The set E of well-formed conjunctive and disjunctive Boolean expressions over P is defined recursively as follows:
 - i) Basis: $A, B \in E$.
 - ii) Recursive step: If $u, v \in E$, then $(u \lor v) \in E$ and $(u \land v) \in E$.
 - iii) Closure: An expression is in E only if it is obtained from the basis by a finite number of iterations of the recursive step.
 - a) Explicitly give the Boolean expressions in the sets E_0 , E_1 , and E_2 .
 - b) Prove by mathematical induction that for every Boolean expression in E, the number of occurrences of proposition letters is one more than the number of operators. For an expression u, let $n_p(u)$ denote the number of proposition letters in u and $n_o(u)$ denote the number of operators in u.
 - c) Prove by mathematical induction that, for every Boolean expression in E, the number of left parentheses is equal to the number of right parentheses.
 - 43. Give a recursive definition of all the nodes in a directed graph that can be reached by paths from a given node x. Use the adjacency relation as the operation in the definition. This definition also defines the set of descendants of a node in a tree.
 - 44. Give a recursive definition of the set of ancestors of a node x in a tree.
 - 45. List the members of the relation LEFTOF for the tree in Figure 1.6(a).

46. Using the tree below, give the values of each of the items in parts (a) to (e).



- a) the depth of the tree
- b) the ancestors of x_{11}
- c) the minimal common ancestor of x_{14} and x_{11} , of x_{15} and x_{11}
- d) the subtree generated by x_2
- e) the frontier of the tree
- 47. Prove that a strictly binary tree with n leaves contains 2n 1 nodes.
- 48. A complete binary tree of depth n is a strictly binary tree in which every node on levels 1, 2, ..., n 1 is a parent and each node on level n is a leaf. Prove that a complete binary tree of depth n has 2ⁿ⁺¹ 1 nodes.

Bibliographic Notes

The topics presented in this chapter are normally covered in a first course in discrete mathematics. A comprehensive presentation of the discrete mathematical structures important to the foundations of computer science can be found in Bobrow and Arbib [1974].

There are a number of classic books that provide detailed presentations of the topics introduced in this chapter. An introduction to set theory can be found in Halmos [1974], Stoll [1963], and Fraenkel, Bar-Hillel, and Levy [1984]. The latter begins with an excellent description of Russell's paradox and other antinomies arising in set theory. The diagonalization argument was originally presented by Cantor in 1874 and is reproduced in Cantor [1947]. The texts by Wilson [1985], Ore [1963], Bondy and Murty [1977], and Busacker and Saaty [1965] introduce the theory of graphs. Induction, recursion, and their relationship to theoretical computer science are covered in Wand [1980].

CHAPTER 2

Languages

The concept of language includes a variety of seemingly distinct categories including natural languages, computer languages, and mathematical languages. A general definition of language must encompass all of these various types of languages. In this chapter, a purely set-theoretic definition of language is given: A language is a set of strings over an alphabet. The alphabet is the set of symbols of the language and a string over the alphabet is a finite sequence of symbols from the alphabet.

Although strings are inherently simple structures, their importance in communication and computation cannot be overemphasized. The sentence "The sun did not shine" is a string of English words. The alphabet of the English language is the set of words and punctuation symbols that can occur in sentences. The mathematical equation

$$p = (n \times r \times t)/v$$

is a string consisting of variable names, operators, and parentheses. A digital photograph is stored as a bit string, a sequence of 0's and 1's. In fact, all data stored and manipulated by computers are represented as bit strings. As computer users, we frequently input information to the computer and receive output in the form of text strings. The source code of a computer program is a text string made up of the keywords, identifiers, and special symbols that constitute the alphabet of the programming language. Because of the importance of strings, we begin this chapter by formally defining the notion of string and studying the properties of operations on strings.

Languages of interest are not made up of arbitrary strings; not all strings of English words are sentences and not all strings of source code are legitimate computer programs. Languages consist of strings that satisfy certain requirements and restrictions that define the

syntax of the language. In this chapter, we will use recursive definitions and set operations to enforce syntactic restrictions on the strings of a language.

We will also introduce the family of languages defined by regular expressions. A regular expression describes a pattern and the language associated with the regular expression consists of all strings that match the pattern. Although we introduce the regular expressions via a set-theoretic construction, as we progress we will see that these languages occur naturally as the languages generated by regular grammars and accepted by finite-state machines. The chapter concludes by examining the use of regular expressions in searching and pattern matching.

2.1 Strings and Languages

The description of a language begins with the identification of its alphabet, the set of symbols that occur in the language. The elements of the language are finite-length strings of alphabet symbols. Consequently, the study of languages requires an understanding of the operations that generate and manipulate strings. In this section we give precise definitions of a string over an alphabet and of the basic string operations.

The sole requirement for an alphabet is that it consists of a finite number of indivisible objects. The alphabet of a natural language, like English or French, consists of the words and punctuation marks of the language. The symbols in the alphabet of the language are considered to be indivisible objects. The word *language* cannot be divided into *lang* and *uage*. The word *format* has no relation to the words *for* and *mat*; these are all distinct members of the alphabet. A string over this alphabet is a sequence of words and punctuation symbols. The sentence that you have just read is such a string. The alphabet of a computer language consists of the permissible keywords, identifiers, and symbols of the language. A string over this alphabet is a sequence ode.

Because the elements of the alphabet of a language are indivisible, we will generally denote them by single characters. Letters a, b, c, d, e, with or without subscripts, are used to represent the elements of an alphabet and Σ is used to denote an alphabet. Strings over an alphabet are represented by letters occurring near the end of the alphabet. In particular, p, q, u, v, w, x, y, z are used to denote strings. The notation used for natural languages and computer languages provides an exception to this convention. In these cases, the alphabet consists of the indivisible elements of the particular language.

A string has been defined informally as a sequence of elements from an alphabet. In order to establish the properties of strings, the set of strings over an alphabet is defined recursively. The basis consists of the string containing no elements. This string is called the null string and denoted λ . The primitive operator used in the definition consists of adjoining a single element from the alphabet to the right-hand side of an existing string.

Definition 2.1.1

Let Σ be an alphabet. Σ^* , the set of strings over Σ , is defined recursively as follows:

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- i) Basis: $\lambda \in \Sigma^*$.
- ii) Recursive step: If $w \in \Sigma^*$ and $a \in \Sigma$, then $wa \in \Sigma^*$.
- iii) Closure: $w \in \Sigma^*$ only if it can be obtained from λ by a finite number of applications of the recursive step.

For any nonempty alphabet Σ , Σ^* contains infinitely many elements. If $\Sigma = \{a\}$, Σ^* contains the strings λ , a, aa, aaa, \ldots . The length of a string w, intuitively the number of elements in the string or formally the number of applications of the recursive step needed to construct the string from the elements of the alphabet, is denoted *length(w)*. If Σ contains n elements, there are n^k strings of length k in Σ^* .

Example 2.1.1

Let $\Sigma = \{a, b, c\}$. The elements of Σ^* include

Length 0: λ Length 1: a b c Length 2: aa ab ac ba bb bc ca cb cc Length 3: aaa aab aac aba abb abc aca acb acc baa bab bac bba bbb bbc bca bcb bcc caa cab cac cba cbb cbc cca ccb ccc

By our informal definition, a language consists of strings over an alphabet. For example, the English language consists of those strings of words that we call sentences. Not all strings of words form sentences, only those satisfying certain conditions on the order and type of the constituent words. The collection of rules, requirements, and restrictions that specify the correctly formed sentences defines the syntax of the language. These observations lead to our formal definition of language; a language consists of a subset of the set of all possible strings over the alphabet.

Definition 2.1.2

A language over an alphabet Σ is a subset of Σ^* .

Since strings are the elements of a language, we must examine the properties of strings and the operations on them. Concatenation, taking two strings and "gluing them together," is the fundamental operation in the generation of strings. A formal definition of concatenation is given by recursion on the length of the second string in the concatenation. At this point, the primitive operation of adjoining a single member of the alphabet to the right-hand side of a string is the only operation on strings that has been introduced. Thus any new operation must be defined in terms of it.

Definition 2.1.3

Let $u, v \in \Sigma^*$. The concatenation of u and v, written uv, is a binary operation on Σ^* defined as follows:

- i) Basis: If length(v) = 0, then $v = \lambda$ and uv = u.
- ii) Recursive step: Let v be a string with length(v) = n > 0. Then v = wa, for some string w with length n 1 and $a \in \Sigma$, and uv = (uw)a.

Example 2.1.2

Let u = ab, v = ca, and w = bb. Then

$$uv = abca$$
 $vw = cabb$
 $(uv)w = abcabb$ $u(vw) = abcabb.$

The result of the concatenation of u, v, and w is independent of the order in which the operations are performed. Mathematically, this property is known as *associativity*. Theorem 2.1.4 proves that concatenation is an associative binary operation.

Theorem 2.1.4

Let $u, v, w \in \Sigma^*$. Then (uv)w = u(vw).

Proof. The proof is by induction on the length of the string w. The string w was chosen for compatibility with the recursive definition of strings, which builds on the right-hand side of an existing string.

Basis: length(w) = 0. Then $w = \lambda$, and (uv)w = uv by the definition of concatenation. On the other hand, u(vw) = u(v) = uv.

Inductive Hypothesis: Assume that (uv)w = u(vw) for all strings w of length n or less.

Inductive Step: We need to prove that (uv)w = u(vw) for all strings w of length n + 1. Let w be such a string. Then w = xa for some string x of length n and $a \in \Sigma$ and

(uv)w = (uv)(xa)	(substitution, $w = xa$)
=((uv)x)a	(definition of concatenation)
=(u(vx))a	(inductive hypothesis)
=u((vx)a)	(definition of concatenation)
= u(v(xa))	(definition of concatenation)
= u(vw)	(substitution, $xa = w$).

Since associativity guarantees the same result regardless of the order of the operations, parentheses are omitted from a sequence of applications of concatenation. Exponents are used to abbreviate the concatenation of a string with itself. Thus uu may be written u^2 , uuu may be written u^3 , and so on. For completeness, u^0 , which represents concatenating u with itself zero times, is defined to be the null string. The operation of concatenation is not commutative. For strings u = ab and v = ba, uv = abba and vu = baab. Note that $u^2 = abab$ and not $aabb = a^2b^2$.

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Substrings can be defined using the operation of concatenation. Intuitively, u is a substring of v if u "occurs inside of" v. Formally, u is a substring of v if there are strings

x and y such that v = xuy. A prefix of v is a substring u in which x is the null string in the decomposition of v. That is, v = uy. Similarly, u is a suffix of v if v = xu.

The reversal of a string is the string written backward. The reversal of *abbc* is *cbba*. Like concatenation, this unary operation is also defined recursively on the length of the string. Removing an element from the right-hand side of a string constructs a smaller string that can then be used in the recursive step of the definition. Theorem 2.1.6 establishes the relationship between the operations of concatenation and reversal.

Definition 2.1.5

Let u be a string in Σ^* . The reversal of u, denoted u^R , is defined as follows:

- i) Basis: If length(u) = 0, then $u = \lambda$ and $\lambda^R = \lambda$.
- ii) Recursive step: If length(u) = n > 0, then u = wa for some string w with length n 1 and some $a \in \Sigma$, and $u^R = aw^R$.

Theorem 2.1.6

Let $u, v \in \Sigma^*$. Then $(uv)^R = v^R u^R$.

Proof. The proof is by induction on the length of the string v.

Basis: If length(v) = 0, then $v = \lambda$ and $(uv)^R = u^R$. Similarly, $v^R u^R = \lambda^R u^R = u^R$.

Inductive Hypothesis: Assume $(uv)^R = v^R u^R$ for all strings v of length n or less.

Inductive Step: We must prove that, for any string v of length n + 1, $(uv)^R = v^R u^R$. Let v be a string of length n + 1. Then v = wa, where w is a string of length n and $a \in \Sigma$. The inductive step is established by

$(uv)^R = (u(wa))^R$	
$=((uw)a)^R$	(associativity of concatenation)
$=a(uw)^{R}$	(definition of reversal)
$=a(w^R u^R)$	(inductive hypothesis)
$=(aw^R)u^R$	(associativity of concatenation)
$= (wa)^R u^R$	(definition of reversal)
$= v^R u^R.$	

2.2 Finite Specification of Languages

A language has been defined as a set of strings over an alphabet. Languages of interest do not consist of arbitrary sets of strings but rather of strings that satisfy some prescribed syntactic requirements. The specification of a language requires an unambiguous description of the strings of the language. A finite language can be explicitly defined by enumerating its elements. Several infinite languages with simple syntactic requirements are defined recursively in the examples that follow.

Example 2.2.1

The language L of strings over $\{a, b\}$ in which each string begins with an a and has even length is defined by

- i) Basis: aa, $ab \in L$.
- ii) Recursive step: If $u \in L$, then uaa, uab, uba, $ubb \in L$.
- iii) Closure: A string $u \in L$ only if it can be obtained from the basis elements by a finite number of applications of the recursive step.

The strings in L are built by adjoining two elements to the right-hand side of a previously constructed string. The basis ensures that each string in L begins with an a. Adding substrings of length two maintains the even parity.

Example 2.2.2

The language L over the alphabet $\{a, b\}$ defined by

- i) Basis: $\lambda \in L$;
- ii) Recursive step: If $u \in L$, then ua, $uab \in L$;
- iii) Closure: A string $u \in L$ only if it can be obtained from the basis element by a finite number of applications of the recursive step;

consists of strings in which each occurrence of b is immediately preceded by an a. For example, λ , a, abaab are in L and bb, bab, abb are not in L.

The recursive step in the preceding examples concatenated elements to the end of an existing string. Breaking a string into substrings permits the addition of elements anywhere within the original string. This technique is illustrated in the following example.

Example 2.2.3

Let L be the language over the alphabet $\{a, b\}$ defined by

- i) Basis: $\lambda \in L$.
- ii) Recursive step: If $u \in$ and u can be written u = xyz, then $xaybz \in L$ and $xaybz \in L$.
- iii) Closure: A string $u \in L$ only if it can be obtained from the basis element by a finite number of applications of the recursive step.

The language L consists of all strings with the same number of a's and b's. The first construction in the recursive step, $xaybz \in L$, consists of the following three actions:

- 1. Select a string *u* that is already in L.
- 2. Divide u into three substrings x, y, z such that u = xyz. Note that any of the substrings may be λ .
- 3. Insert an a between x and y and a b between y and z.

Taken together, the two rules can be intuitively interpreted as "insert one a and one b anywhere in the string u."

Recursive definitions provide a tool for defining the strings of a language. Examples 2.2.1, 2.2.2, and 2.2.3 have shown that requirements on order, positioning, and parity can be obtained using a recursive generation of strings. The process of generating strings using a single recursive definition, however, is unsuitable for enforcing the complex syntactic requirements of natural or computer languages.

Another technique for constructing languages is to use set operations to construct complex sets of strings from simpler ones. An operation defined on strings can be extended to an operation on sets, hence on languages. Descriptions of infinite languages can then be constructed from finite sets using the set operations. The next two definitions introduce operations on sets of strings that will be used for both language definition and pattern specification.

Definition 2.2.1

The concatenation of languages X and Y, denoted XY, is the language

$$XY = \{uv \mid u \in X \text{ and } v \in Y\}.$$

The concatenation of X with itself n times is denoted X^n . X^0 is defined as $\{\lambda\}$.

Example 2.2.4

Let $X = \{a, b, c\}$ and $Y = \{abb, ba\}$. Then

$$XY = \{aabb, babb, cabb, aba, bba, cba\}$$

$$X^{0} = \{\lambda\}$$

$$X^{1} = X = \{a, b, c\}$$

$$X^{2} = XX = \{aa, ab, ac, ba, bb, bc, ca, cb, cc\}$$

$$X^{3} = X^{2}X = \{aaa, aab, aac, aba, abb, abc, aca, acb, acc, baa, bab, bac, bba, bbb, bbc, bca, bcb, bcc, caa, cab, cac, ccb, ccc\}.$$

The sets in the previous example should look familiar. For each i, X^i contains the strings of length i in Σ^* given in Example 2.1.1. This observation leads to another set operation, the Kleene star of a set X, denoted X^* . Using the * operator, the strings over a set can be defined with the operations of concatenation and union rather than with the primitive operation of Definition 2.1.1.

Definition 2.2.2

Let X be a set. Then

$$X^* = \bigcup_{i=0}^{\infty} X^i$$
 and $X^+ = \bigcup_{i=1}^{\infty} X^i$.

The set X^{*} contains all strings that can be built from the elements of X. If X is an alphabet, X⁺ is the set of all nonnull strings over X. An alternative definition of X⁺ using concatenation and the Kleene star is $X^+ = XX^*$.

The definition of a formal language requires an unambiguous specification of the strings that belong to the language. Describing languages informally lacks the rigor required for a precise definition. Consider the language over $\{a, b\}$ consisting of all strings that contain the substring bb. Does this mean that a string in the language contains exactly one occurrence of bb, or are multiple substrings bb permitted? This could be answered by specifically describing the strings as containing exactly one or at least one occurrence of bb. However, these types of questions are inherent in the imprecise medium provided by natural languages.

The precision afforded by set operations can be used to give an unambiguous description of the strings of a language. Example 2.2.5 gives a set theoretic definition of the strings that contain the substring bb. In this definition it is clear that the language contains all strings in which bb occurs at least once.

Example 2.2.5

The language $L = \{a, b\}^* \{bb\} \{a, b\}^*$ consists of the strings over $\{a, b\}$ that contain the substring bb. The concatenation of $\{bb\}$, which contains the single string bb, ensures the presence of bb in every string in L. The sets $\{a, b\}^*$ permit any number of a's and b's, in any order, to precede and follow the occurrence of bb. In particular, additional copies of the substring bb may occur before or after the occurrence ensured by the concatenation of $\{bb\}$.

Example 2.2.6

Concatenation can be used to specify the order of components of strings. Let L be the language that consists of all strings that begin with *aa* or end with *bb*. The set $\{aa\}\{a, b\}^*$ describes the strings with prefix *aa*. Similarly, $\{a, b\}^*\{bb\}$ is the set of strings with suffix *bb*. Thus L = $\{aa\}\{a, b\}^* \cup \{a, b\}^*\{bb\}$.

Example 2.2.7

Let $L_1 = \{bb\}$ and $L_2 = \{\lambda, bb, bbbb\}$ be languages over $\{b\}$. The languages L_1^* and L_2^* both contain precisely the strings consisting of an even number of b's. Note that λ , with length zero, is an element of both L_1^* and L_2^* .

Example 2.2.8

The set $\{aa, bb, ab, ba\}^*$ consists of all even-length strings over $\{a, b\}$. The repeated concatenation constructs strings by adding two elements at a time. The set of strings of odd length can be defined by $\{a, b\}^* - \{aa, bb, ab, ba\}^*$. This set can also be obtained by concatenating a single element to the even-length strings. Thus the odd-length strings are also defined by $\{aa, bb, ab, ba\}^*$ $\{a, b\}$.

2.3 Regular Sets and Expressions

In the previous section we used set operations to construct new languages from existing ones. The operators were selected to ensure that certain patterns occurred in the strings of the language. In this section we follow the approach of constructing languages from set operations but limit the sets and operations that are allowed in the construction process.

A set of strings is regular if it can be generated from the empty set, the set containing the null string, and sets containing a single element of the alphabet using union, concatenation, and the Kleene star operation. The regular sets, defined recursively in Definition 2.3.1, comprise a family of languages that play an important role in formal languages, pattern recognition, and the theory of finite-state machines.

Definition 2.3.1

Let Σ be an alphabet. The regular sets over Σ are defined recursively as follows:

- i) Basis: \emptyset , $\{\lambda\}$ and $\{a\}$, for every $a \in \Sigma$, are regular sets over Σ .
- ii) Recursive step: Let X and Y be regular sets over Σ . The sets

are regular sets over Σ .

iii) Closure: X is a regular set over Σ only if it can be obtained from the basis elements by a finite number of applications of the recursive step.

A language is called **regular** if it is defined by a regular set. The following examples show how regular sets can be used to describe the strings of a language.

Example 2.3.1

The language from Example 2.2.5, the set of strings containing the substring *bb*, is a regular set over $\{a, b\}$. From the basis of the definition, $\{a\}$ and $\{b\}$ are regular sets. The union of $\{a\}$ and $\{b\}$ and the Kleene star operation produce $\{a, b\}^*$, the set of all strings over

 $\{a, b\}$. By concatenation, $\{b\}\{b\} = \{bb\}$ is regular. Applying concatenation twice yields $\{a, b\}^* \{bb\} \{a, b\}^*$.

Example 2.3.2

The set of strings that begin and end with an a and contain at least one b is regular over $\{a, b\}$. The strings in this set could be described intuitively as "an a, followed by any string, followed by a b, followed by any string, followed by an a." The concatenation

$${a}{a, b}^{*}{b}{a, b}^{*}{a}$$

exhibits the regularity of the set.

By definition, regular sets are those that can be built from the empty set, the set containing the null string, and the sets containing a single element of the alphabet using the operations of union, concatenation, and Kleene star. Regular expressions are used to abbreviate the descriptions of regular sets. The regular sets \emptyset , $\{\lambda\}$, and $\{a\}$ are represented by \emptyset , λ , and a, removing the need for the set brackets $\{\}$. The set operations of union, Kleene star, and concatenation are designated by \cup , *, and juxtaposition, respectively. Parentheses are used to indicate the order of the operations.

Definition 2.3.2

Let Σ be an alphabet. The regular expressions over Σ are defined recursively as follows:

- i) Basis: \emptyset , λ , and a, for every $a \in \Sigma$, are regular expressions over Σ .
- ii) Recursive step: Let u and v be regular expressions over Σ . The expressions

$$(u \cup v)$$
$$(uv)$$
$$(u^*)$$

are regular expressions over Σ .

iii) Closure: u is a regular expression over Σ only if it can be obtained from the basis elements by a finite number of applications of the recursive step.

Since union and concatenation are associative, parentheses can be omitted from expressions consisting of a sequence of one of these operations. To further reduce the number of parentheses, a precedence is assigned to the operators. The priority designates the Kleene star as the most binding operation, followed by concatenation and union. Employing these conventions, regular expressions for the sets in Examples 2.3.1 and 2.3.2 are $(a \cup b)^*bb(a \cup b)^*$ and $a(a \cup b)^*b(a \cup b)^*a$, respectively. The notation u^+ is used to abbreviate the expression uu^* . Similarly, u^2 denotes the regular expression uu, u^3 denotes u^2u , and so on.

Example 2.3.3

The set $\{bawab \mid w \in \{a, b\}^*\}$ is regular over $\{a, b\}$. The following table demonstrates the recursive generation of a regular set and the corresponding regular expression definition of the language. The column on the right gives the justification for the regularity of each of the components used in the recursive operations.

Set	Expression	Justification
1. { <i>a</i> }	а	Basis
2. { <i>b</i> }	b	Basis
3. $\{a\}\{b\} = \{ab\}$	ab	1, 2, concatenation
4. $\{a\} \cup \{b\} = \{a, b\}$	$a \cup b$	1, 2, union
5. $\{b\}\{a\} = \{ba\}$	ba	2, 1, concatenation
6. {a, b}*	$(a \cup b)^*$	4, Kleene star
7. {ba}{a, b}*	$ba(a \cup b)^*$	5, 6, concatenation
8. {ba}{a, b}*{ab}	$ba(a \cup b)^* ab$	7, 3, concatenation

The preceding example illustrates how regular sets and regular expressions are generated from the basic regular sets. Every regular set can be obtained by a finite sequence of operations in the manner shown in Example 2.3.3.

A regular expression defines a pattern and a string is in the language of the expression only if it matches the pattern. Concatenation specifies order; a string w is in uv only if it consists of a string from u followed by one from v. The Kleene star permits repetition and \cup selection. The pattern specified by the regular expression in Example 2.3.3 requires ba to begin the string, ab to end it, and any combination of a's and b's to occur between the required prefix and suffix. The following examples further illustrate the ability of regular expressions to describe patterns.

Example 2.3.4

The regular expressions $(a \cup b)^*aa(a \cup b)^*$ and $(a \cup b)^*bb(a \cup b)^*$ represent the regular sets with strings containing *aa* and *bb*, respectively. Combining these two expressions with the \cup operator yields the expression $(a \cup b)^*aa(a \cup b)^* \cup (a \cup b)^*bb(a \cup b)^*$ representing the set of strings over $\{a, b\}$ that contain the substring *aa* or *bb*.

Example 2.3.5

A regular expression for the set of strings over $\{a, b\}$ that contain exactly two b's must explicitly ensure the presence of two b's. Any number of a's may occur before, between, and after the b's. Concatenating the required subexpressions produces $a^*ba^*ba^*$.

Example 2.3.6

The regular expressions

- i) $a^*ba^*b(a \cup b)^*$
- ii) $(a \cup b)^*ba^*ba^*$
- iii) $(a \cup b)^* b(a \cup b)^* b(a \cup b)^*$

define the set of strings over $\{a, b\}$ containing two or more b's. As in Example 2.3.5, the presence of at least two b's is ensured by the two instances of the expression b in the concatenation.

Example 2.3.7

Consider the regular set defined by the expression $a^*(a^*ba^*ba^*)^*$. The expression inside the parentheses is the regular expression from Example 2.3.5 representing the strings with exactly two b's. The Kleene star generates the concatenation of any number of these strings. The result is the null string (no repetitions of the pattern) and all strings with a positive, even number of b's. Strings consisting of only a's are not included in $(a^*ba^*ba^*)^*$. Concatenating a^* to the beginning of the expression produces the set consisting of all strings with an even number of b's. Another regular expression for this set is $a^*(ba^*ba^*)^*$.

Example 2.3.8

The ability of substrings to share elements complicates the construction of a regular expression for the set of strings that begin with ba, end with ab, and contain the substring aa. The expression $ba(a \cup b)^*aa(a \cup b)^*ab$ explicitly inserts each of the three components. Every string represented by this expression must contain at least four a's. However, the string baab satisfies the specification but only has two a's. A regular expression for this language is

$$ba(a \cup b)^*aa(a \cup b)^*ab \quad `$$
$$\cup \ baa(a \cup b)^*ab$$
$$\cup \ ba(a \cup b)^*aab$$
$$\cup \ baab.$$

The construction of a regular expression is a positive process; features of the desired strings are explicitly inserted into the expression using concatenation, union, or the Kleene star. There is no negative operation to omit strings that have a particular property. To construct a regular expression for the set of strings that do not have a property, it is necessary to formulate the condition in a positive manner and construct the regular expression using the reformulation of the language. The next two examples illustrate this approach.

Example 2.3.9

To construct a regular expression for the set of strings over $\{a, b\}$ that do not end in *aaa*, we must ensure that *aaa* is not a suffix of any string described by the expression. The possible endings for a string with a *b* in one of the final three positions are *b*, *ba*, or *baa*. The first part of the regular expression

 $(a \cup b)^*(b \cup ba \cup baa) \cup \lambda \cup a \cup aa$

defines these strings. The final three expressions represent the special case of strings of length zero, one, and two that do not contain a b.

Example 2.3.10

The language L defined by $c^*(b \cup ac^*)^*$ consists of all strings over $\{a, b, c\}$ that do not contain the substring bc. The outer c^* and the ac^* inside the parentheses allow any number of a's and c's to occur in any order. A b can be followed by another b or a string from ac^* . The a at the beginning of ac^* blocks a b from directly preceding a c. To help develop your understanding of the representation of sets by expressions, convince yourself that both acabacc and bbaaacc are in the set represented by $c^*(b \cup ac^*)^*$.

Examples 2.3.6 and 2.3.7 show that the regular expression definition of a language is not unique. Two expressions that represent the same set are called *equivalent*. The identities in Table 2.1 can be used to algebraically manipulate regular expressions to construct equivalent expressions. These identities are the regular expression formulation of properties of union, concatenation, and the Kleene star operation.

Identity 5 follows from the commutativity of the union of sets. Identities 9 and 10 are the distributive laws of union and concatenation translated to the regular expression notation. The final set of expressions provides a number of equivalent representations of all strings made from elements of u and v. The identities in Table 2.1 can be used to simplify or to establish the equivalence of regular expressions.

Example 2.3.11

A regular expression is constructed to represent the set of strings over $\{a, b\}$ that do not contain the substring aa. A string in this set may contain a prefix of any number of b's. All a's must be followed by at least one b or terminate the string. The regular expression $b^*(ab^+)^* \cup b^*(ab^+)^*a$ generates the desired set by partitioning it into two disjoint subsets;

INDL	E 2.1 Regular Expression Identifies
1.	$\emptyset u = u\emptyset = \emptyset$
2.	$\lambda u = u\lambda = u$
3.	$\emptyset^* = \lambda$
4.	$\lambda^* = \lambda$
5.	$u \cup v = v \cup u$
6.	$u \cup \emptyset = u$
7.	$u \cup u = u$
8.	$u^* = (u^*)^*$
9.	$u(v \cup w) = uv \cup uw$
10.	$(u \cup v)w = uw \cup vw$
11.	$(uv)^*u = u(vu)^*$
12.	$(u \cup v)^* = (u^* \cup v)^*$
	$= u^*(u \cup v)^* = (u \cup vu^*)^*$
	$= (u^*v^*)^* = u^*(vu^*)^*$
	$= (u^*v)^*u^*$
_	

TABLE 2.1 Regular Expression Identities

the first consists of strings that end in b and the second of strings that end in a. This expression can be simplified using the identities from Table 2.1 as follows:

$$b^{*}(ab^{+})^{*} \cup b^{*}(ab^{+})^{*}a$$

= $b^{*}(ab^{+})^{*}(\lambda \cup a)$
= $b^{*}(abb^{*})^{*}(\lambda \cup a)$
= $(b \cup ab)^{*}(\lambda \cup a)$.

While regular expressions allow us to describe many complex patterns, it is important to note that there are languages that cannot be defined by any regular expression. In Chapter 6 we will see that there is no regular expression that defines the language $\{a^i b^i \mid i \ge 0\}$.

2.4 Regular Expressions and Text Searching

A common application of regular expressions, perhaps the most common for the majority of computer users, is the specification of patterns for searching documents and files. In this section we will examine the use of regular expressions in two types of text searching applications.

The major difference between the use of regular expressions for language definition and for text searching is the scope of the desired match. A string is in the language defined by a regular expression if the entire string matches the pattern specified by regular expression. For example, a string matches ab^+ only if it begins with an a and is followed by one or more b's.

In text searching we are looking for the occurrence of a substring in the text that matches the desired pattern. Thus the words

> about abbot rehabilitate tabulate abominable

would all be considered to match the pattern ab^+ . In fact, abominable would match it twice!

This brings up a difference between two types of text searching that can be described (somewhat simplistically) as off-line and online searching. By off-line search we mean that a search program is run, the input to the program is a pattern and a file, and the output consists of the lines or the text in the file that match the pattern. Frequently, off-line file searching is done using operating system utilities or programs written in a language designed for searching. GREP and awk are examples of the utilities available for file searching, and Perl is a programming language designed for file searching. We will use GREP, which is an acronym for "Global search for Regular Expression and Print," to illustrate this type of regular expression search.

Online search tools are provided by web browsers, text editors, and word processing systems. The objective is to interactively find the first, the next, or to sequentially find all occurrences of substrings that match the search pattern. The "Find" command in Microsoft Word will be used to demonstrate the differences between online and off-line pattern matching.

Since the desired patterns are generally entered on a keyboard, the regular expression notation used by search utilities should be concise and not contain superscripts. Although there is no uniform syntax for regular expressions in search applications, the notation used in the majority of the applications has many features in common. We will use the extended regular expression notation of GREP to illustrate the description of patterns for text searching.

The alphabet of the file or document frequently consists of the ASCII character set, which is given in Appendix III. This is considerably larger than the two or three element alphabets that we have used in most of our examples of regular expressions. With the alphabet $\{a, b\}$, the regular expression for any string is $(a \cup b)^*$. To write the expression for any string of ASCII characters using this format would require several lines and would be extremely inconvenient to enter on a keyboard. Two notational conventions, bracket expressions and range expressions, were introduced to facilitate the description of patterns over an extended alphabet.

The bracket notation [] is used to represent the union of alphabet symbols. For example, [abcd] is equivalent to the expression $(a \cup b \cup c \cup d)$. Adding a caret immediately

Operation	Symbol	Example	Regular Expression
concatenation		ab	ab
		[a-c][AB]	$aA \cup aB \cup bA \cup bB \cup cA \cup cB$
Kleene star	*	[ab] *	$(a \cup b)^*$
disjunction	ł	[ab]* A	$(a \cup b)^* \cup A$
zero or more	+	[ab]+	$(a \cup b)^+$
zero or one	?	a?	$(a \cup \lambda)$
one character	•	a.a	$a(a \cup b)a$ if $\Sigma = \{a, b\}$
n-times	{ n }	a{4}	$aaaa = a^4$
n or more times	{n,}	a{4,}	aaaaa*
n to m times	{n,m}	a{4,6}	aaaa U aaaaa U aaaaaa

TABLE 2.2 Extended Regular Expression Operations

after the left bracket produces the complement of the union, thus [^abcd] designates all characters other than a, b, c, and d.

Range expressions use the ordering of the ASCII character set to describe a sequence of characters. For example, A-Z is the range expression that designates all capital letters. In the ASCII table these are the characters numbered from 65 to 90. Range expressions can be arguments in bracket expressions; [a-zA-Z0-9] represents the set of all letters and digits. In addition, certain frequently occurring subsets of characters are given there own mnemonic identifiers. For example, [:digit:], [:alpha:], and [:alnum:] are shorthand for [0-9], [a-zA-Z], and [a-zA-Z0-9]. The extended regular expression notation also includes symbols \leq and > that require the match to occur at the beginning or the end of a word.

Along with the standard operations of \cup , concatenation, and *, the extended regular expression notation of GREP contains additional operations on expressions. These operations do not extend the type of patterns that can be expressed, rather they are introduced to simplify the representation of patterns. A description of the extended regular expression operations are given in Table 2.2. A set of priorities and parentheses combine to define the scope of the operations.

The input to GREP is a pattern and file to be searched. GREP performs a line-by-line search on the file. If a line contains a substring that matches the pattern, the line is printed and the search continues with the subsequent line. To demonstrate pattern matching using extended regular expressions, we will search a file caesar containing Caesar's comments to his wife in Shakespeare's *Julius Caesar*, Act 2, Scene 2.

Cowards die many times before their deaths; The valiant never taste of death but once. Of all the wonders that I yet have heard. It seems to me most strange that men should fear; Seeing that death, a necessary end, Will come when it will come.

We begin by looking for matches of the pattern m[a-z]n. This is matched by a substring of length three consisting of an m and an n separated by any single lowercase letter. The result of the search is

C:> grep -E "m[a-z]n" caesar Cowards die many times before their deaths; It seems to me most strange that men should fear;

The option -E in the GREP call indicates that the extended regular expression notation is used to describe the pattern, and the quotation marks delimit the pattern. The substring man in many and the word men match this pattern and the lines containing these strings are printed.

The search is now changed to find occurrences of m and n separated by any number of lowercase letters and blanks.

C:> grep -E "m[a-z]*n" caesar Cowards die many times before their deaths; It seems to me most strange that men should fear; Will come when it will come.

The final line is added to the output because the pattern is matched by the substring me when. The pattern m[a-z]*n is matched six times in the line

It seems to me most strange that men should fear;

However, GREP does not need to find all matches; finding one is sufficient for a line to be selected for output.

The extended regular expression notation can be used to describe more complicated patterns of interest that may occur in text. Consider the task of finding lines in a text file that contain a person's name. To determine the form of names, we initially consider the potential strings that occur as parts of a name:

- i) First name or initial: [A-Z] [a-z]+[A-Z] [.]
- ii) Middle name, initial, or neither: ([A-Z] [a-z]+| [A-Z] [.])?
- iii) Family name: [A-Z] [a-z]+

A string that can occur in the first position is either a name or an initial. In the former case, the string begins with a capital letter followed by a string of lowercase letters. An initial is simply a capital letter followed by a period. The same expressions can be used for middle names and family names. The ? indicates that no middle name or initial is required. These expressions are concatenated with blanks

([A-2][a-2]+|[A-2][.])[](([A-2][a-2]+|[A-2][.])[])?([A-2][a-2]+)

to produce a general pattern for matching names.

The preceding expression will match E. B. White, Edgar Allen Poe, and Alan Turing. Since pattern matching is restricted to the form of the strings and not any underlying meaning (that is, pattern matching checks syntax and not semantics), the expression will also match Buckingham Palace and U. S. Mail. Moreover, the pattern will not match Vincent van Gogh, Dr. Watson, or Aristotle. Additional conditions would need to be added to the expression to match these variations of names.

Unlike off-line analysis, search commands in web browsers or word processors interactively find occurrences of strings that match an input pattern. A substring matching a pattern may span several lines. The pattern m*n in the Microsoft Word "Find" command searches for substrings beginning with m and ending with n; any string may separate the m and n. The search finds and highlights the first substring beginning at or after the current location of the cursor that matches the pattern. Repeating the search by clicking "next" highlights successive matches of the pattern. The substrings identified as matches of m*n in the file caesar follow, with the matching substrings highlighted.

> Cowards die many times before their deaths; Cowards die many times before their deaths;

The valiant never taste of death but once.

It seems to me most strange that men should fear;

It seems to me most strange that men should fear;

It seems to me most strange that men should fear;

It seems to me most strange that men should fear;

Will come when it will come.

Notice that not all matching substrings are highlighted. The pattern m*n is matched by any substring that begins with an occurrence of m and extends to any subsequent occurrence of n. The search only highlights the first matching substring for every m in the file.

In Chapter 6 we will see that a regular expression can be converted into a finite-state machine. The computation of the resulting machine will find the strings or substrings that match the pattern described by the expression. The restrictions on the operations used in regular expressions—intersection and set difference are not allowed—facilitate the automatic conversion from the description of a pattern to the implementation of a search algorithm.

Exercises

1. Give a recursive definition of the length of a string over Σ . Use the primitive operation from the definition of string.

- 2. Using induction on *i*, prove that $(w^R)^i = (w^i)^R$ for any string w and all $i \ge 0$.
- 3. Prove, using induction on the length of the string, that $(w^R)^R = w$ for all strings $w \in \Sigma^*$.
- 4. Let $X = \{aa, bb\}$ and $Y = \{\lambda, b, ab\}$.
 - a) List the strings in the set XY.
 - b) How many strings of length 6 are there in X*?
 - c) List the strings in the set Y* of length three or less.
 - d) List the strings in the set X^*Y^* of length four or less.
- 5. Let L be the set of strings over $\{a, b\}$ generated by the recursive definition
 - i) Basis: $b \in L$.
 - ii) Recursive step: if u is in L then $ub \in L$, $uab \in L$, and $uba \in L$, and $bua \in L$.
 - iii) Closure: a string v is in L only if it can be obtained from the basis by a finite number of iterations of the recursive step.
 - a) List the elements in the sets L_0 , L_1 , and L_2 .
 - b) Is the string bbaaba in L? If so, trace how it is produced. If not, explain why not.
 - c) Is the string bbaaaabb in L? If so, trace how it is produced. If not, explain why not.
- 6. Give a recursive definition of the set of strings over {a, b} that contain at least one b and have an even number of a's before the first b. For example, bab, aab, and aaaabababab are in the set, while aa, abb are not.
- 7. Give a recursive definition of the set $\{a^i b^j \mid 0 \le i \le j \le 2i\}$.
- 8. Give a recursive definition of the set of strings over {a, b} that contain twice as many a's as b's.
- 9. Prove that every string in the language defined in Example 2.2.1 has even length. The proof is by induction on the recursive generation of the strings.
- 10. Prove that every string in the language defined in Example 2.2.2 has at least as many *a*'s as *b*'s. Let $n_a(u)$ denote the number of *a*'s in the string *u* and $n_b(u)$ denote the number of *b*'s in *u*. The inductive proof should establish the inequality $n_a(u) \ge n_b(u)$.
- 11. Let L be the language over $\{a, b\}$ generated by the recursive definition
 - i) Basis: $\lambda \in L$.
 - ii) Recursive step: If $u \in L$ then $aaub \in L$.
 - iii) Closure: A string w is in L only if it can be obtained from the basis by a finite number of applications of the recursive step.
 - a) Give the sets L_0 , L_1 , and L_2 generated by the recursive definition.
 - b) Give an implicit definition of the set of strings defined by the recursive definition.
 - c) Prove by mathematical induction that for every string u in L, the number of a's in u is twice the number b's in u. Let $n_a(u)$ and $n_b(u)$ denote the number of a's and the number of b's in u, respectively.

- * 12. A palindrome over an alphabet Σ is a string in Σ^* that is spelled the same forward and backward. The set of palindromes over Σ can be defined recursively as follows:
 - i) Basis: λ and a, for all $a \in \Sigma$, are palindromes.
 - ii) Recursive step: If w is a palindrome and $a \in \Sigma$, then awa is a palindrome.
 - iii) Closure: w is a palindrome only if it can be obtained from the basis elements by a finite number of applications of the recursive step.

The set of palindromes can also be defined by $\{w \mid w = w^R\}$. Prove that these two definitions generate the same set.

13. Let $L_1 = \{aaa\}^*$, $L_2 = \{a, b\}\{a, b\}\{a, b\}\{a, b\}$, and $L_3 = L_2^*$. Describe the strings that are in the languages L_2 , L_3 , and $L_1 \cap L_3$.

For Exercises 14 through 38, give a regular expression that represents the described set.

- 14. The set of strings over {a, b, c} in which all the a's precede the b's, which in turn precede the c's. It is possible that there are no a's, b's, or c's.
- 15. The same set as Exercise 14 without the null string.
- 16. The set of strings over $\{a, b, c\}$ with length three.
- 17. The set of strings over $\{a, b, c\}$ with length less than three.
- 18. The set of strings over $\{a, b, c\}$ with length greater than three.
- The set of strings over {a, b} that contain the substring ab and have length greater than two.
- 20. The set of strings of length two or more over $\{a, b\}$ in which all the a's precede the b's.
- 21. The set of strings over $\{a, b\}$ that contain the substring *aa* and the substring *bb*.
- 22. The set of strings over $\{a, b\}$ in which the substring *aa* occurs at least twice. *Hint:* Beware of the substring *aaa*.
- 23. The set of strings over $\{a, b, c\}$ that begin with a, contain exactly two b's, and end with cc.
- * 24. The set of strings over $\{a, b\}$ that contain the substring ab and the substring ba.
- 25. The set of strings over $\{a, b, c\}$ in which every b is immediately followed by at least one c.
- 26. The set of strings over $\{a, b\}$ in which the number of a's is divisible by three.
- 27. The set of strings over $\{a, b, c\}$ in which the total number of b's and c's is three.
- * 28. The set of strings over {a, b} in which every a is either immediately preceded or immediately followed by b, for example, baab, aba, and b.
- 29. The set of strings over $\{a, b, c\}$ that do not contain the substring aa.
- 30. The set of strings over $\{a, b\}$ that do not begin with the substring *aaa*.
- 31. The set of strings over $\{a, b\}$ that do not contain the substring *aaa*.
- * 32. The set of strings over $\{a, b\}$ that do not contain the substring aba.

- 33. The set of strings over $\{a, b\}$ in which the substring aa occurs exactly once.
- 34. The set of strings of odd length over $\{a, b\}$ that contain the substring bb.
- 35. The set of strings of even length over $\{a, b, c\}$ that contain exactly one a.
- 36. The set of strings of odd length over $\{a, b\}$ that contain exactly two b's.
- 37. The set of strings over $\{a, b\}$ with an even number of a's or an odd number of b's.
- * 38. The set of strings over {a, b} with an even number of a's and an even number of b's. This is tricky; a strategy for constructing this expression is presented in Chapter 6.
- 39. Use the regular expression identities in Table 2.1 to establish the following identities:

a)
$$(ba)^+(a^*b^* \cup a^*) = (ba)^*ba^+(b^* \cup \lambda)$$

- b) $b^{+}(a^{*}b^{*} \cup \lambda)b = b(b^{*}a^{*} \cup \lambda)b^{+}$
- c) $(a \cup b)^* = (a \cup b)^* b^*$
- d) $(a \cup b)^* = (a^* \cup ba^*)^*$
- e) $(a \cup b)^* = (b^*(a \cup \lambda)b^*)^*$
- 40. Write the output that would be printed by a search of the file caesar described in Section 2.4 with the following extended regular expressions.
 - a) [Cc]
 - b) [K-Z]
 - c) $< [a-z]{6} >$
 - d) $< [a-z]{6} > | < [a-z]{7} >$
- 41. Design an extended regular expression to search for addresses. For this exercise, an address will consist of
 - i) a number,
 - ii) a street name, and
 - iii) a street type identifier or abbreviation.

Your pattern should match addresses of the form 1428 Elm Street, 51095 Tobacco Rd., and 1600 Pennsylvania Avenue. Do not be concerned if your regular expression does not identify all possible addresses.

Bibliographic Notes

Regular expressions were developed by Kleene [1956] for studying the properties of neural networks. McNaughton and Yamada [1960] proved that the regular sets are closed under the operations of intersection and complementation. An axiomatization of the algebra of regular expressions can be found in Salomaa [1966].

PART II

Grammars, Automata, and Languages

The syntax of a language specifies the permissible forms of the strings in the language. In Chapter 2, set-theoretic operations and recursive definitions were used to generate the strings of a language. These string-building tools, although primitive, were adequate for enforcing simple constraints on the order and the number of elements in a string. We now introduce a rule-based approach for defining and generating the strings of a language. This approach to language definition has its origin in both linguistics and computer science: linguistics in the attempt to formally describe natural language and computer science in the need to have precise and unambiguous definitions of high-level programming languages. Using terminology from the linguistic study, the string generation systems are called grammars.

In Chapter 3 we introduce two families of grammars, regular and context-free grammars. A family of grammars is defined by the form of the rules and the conditions under which they are applicable. A rule specifies a string transformation, and the strings of a language are generated by a sequence of rule applications. The flexibility provided by rules has proved to be well suited for defining the syntax of programming languages. The grammar that describes the programming language Java is used to demonstrate the context-free definition of several common programming language constructs.

After defining languages by the generation of strings, we turn our attention to the mechanical verification of whether a string satisfies a desired condition or matches a desired pattern. The family of deterministic finite automata is the first in a series of increasingly powerful abstract machines that we will use for pattern matching and language definition. We refer to the machines as abstract because we are not concerned with constructing hardware or software implementations of them. Instead, we are interested in determining the computational capability of the machines. The input to an abstract machine is a string, and the result of a computation indicates the acceptability of the input string. The language of a machine is the set of strings accepted by the computations of the machine.

A deterministic finite automaton is a read-once machine in which the instruction to be executed is determined by the state of the machine and the input symbol being processed. Finite automata have many applications including the lexical analysis of computer programs, digital circuit design, text searching, and pattern recognition. Kleene's theorem shows that the languages accepted by finite automata are precisely those that can be described by regular expressions and generated by regular grammars. A more powerful class of read-once machines, pushdown automata, is created by augmenting a finite automaton with a stack memory. The addition of the external memory permits pushdown automata to accept the context-free languages.

The correspondence between the generation of language by grammars and their acceptance by machines is a central theme of this book. The relationship between machines and grammars will continue with the families of unrestricted grammars and Turing machines introduced in Part III. The regular, context-free, and unrestricted grammars are members of the Chomsky hierarchy of grammars that will be examined in Chapter 10.

CHAPTER 3

Context-Free Grammars

In this chapter we present a rule-based approach for generating the strings of a language. Borrowing the terminology of natural languages, we call a syntactically correct string a sentence of the language. A small subset of the English language is used to illustrate the components of the string-generation process. The alphabet of our miniature language is the set {*a, the, John, Jill, hamburger, car, drives, eats, slowly, frequently, big, juicy, brown*}. The elements of the alphabet are called the **terminal symbols** of the language. Capitalization, punctuation, and other important features of written languages are ignored in this example.

The sentence-generation procedure should construct the strings John eats a hamburger and Jill drives frequently. Strings of the form Jill and car John slowly should not result from this process. Additional symbols are used during the construction of sentences to enforce the syntactic restrictions of the language. These intermediate symbols, known as variables or nonterminals, are represented by enclosing them in angle brackets $\langle \rangle$.

Since the generation procedure constructs sentences, the initial variable is named (*sentence*). The generation of a sentence consists of replacing variables by strings of a specific form. Syntactically correct replacements are given by a set of transformation rules. Two possible rules for the variable (*sentence*) are

- 1. (sentence) \rightarrow (noun-phrase)(verb-phrase)
- 2. $(sentence) \rightarrow (noun-phrase)(verb)(direct-object-phrase)$

An informal interpretation of rule 1 is that a sentence may be formed by a noun phrase followed by a verb phrase. At this point, of course, neither of the variables (*noun-phrase*) nor (*verb-phrase*) has been defined. The second rule gives an alternative definition of sentence, a noun phrase followed by a verb followed by a direct object phrase. The existence of multiple transformations indicates that syntactically correct sentences may have several different forms.

A noun phrase may contain either a proper or a common noun. A common noun is preceded by a determiner, while a proper noun stands alone. This feature of the syntax of the English language is represented by rules 3 and 4.

Rules for the variables that generate noun and verb phrases are given below. Rather than rewriting the left-hand side of alternative rules for the same variable, we list the righthand sides of the rules sequentially. Numbering the rules is not a feature of the generation process, merely a notational convenience.

3. $(noun-phrase) \rightarrow (proper-noun)$ 4. \rightarrow (determiner)(common-noun) 5. $(proper-noun) \rightarrow John$ 6. \rightarrow Jill 7. $(common-noun) \rightarrow car$ 8. \rightarrow hamburger 9. (determiner) $\rightarrow a$ 10. \rightarrow the 11. $(verb-phrase) \rightarrow (verb)(adverb)$ 12. \rightarrow (verb) 13. $\langle verb \rangle \rightarrow drives$ 14. \rightarrow eats 15. $(adverb) \rightarrow slowly$ 16. \rightarrow frequently

With the exception of (*direct-object-phrase*), rules have been defined for each of the variables that have been introduced.

The application of a rule transforms one string to another. The transformation consists of replacing an occurrence of the variable on the left-hand side of the \rightarrow with the string on the right-hand side. The generation of a sentence consists of repeated rule applications to transform the variable (*sentence*) into a string of terminal symbols.

For example, the sentence *Jill drives frequently* is generated by the following transformations:

Derivation	Rule Applied	
$\langle sentence \rangle \Rightarrow \langle noun-phrase \rangle \langle verb-phrase \rangle$	1	
\Rightarrow (proper-noun) (verb-phrase)	3	
\Rightarrow Jill (verb-phrase)	6	
\Rightarrow Jill (verb)(adverb)	11	
\Rightarrow Jill drives (adverb)	13	
\Rightarrow Jill drives frequently	16	

The symbol \Rightarrow , used to designate a rule application, is read "derives." The column on the right gives the number of the rule that was applied to achieve the transformation. The derivation terminates when all variables have been removed from the derived string. The resulting string, consisting solely of terminal symbols, is a sentence of the language. The set of terminal strings derivable from the variable (*sentence*) is the language generated by the rules of our example.

To complete the set of rules, the transformations for (*direct-object-phrase*) must be given. Before designing rules, we must decide upon the form of the strings that we wish to generate. In our language we will allow the possibility of any number of adjectives, including repetitions, to precede the direct object. This requires a set of rules capable of generating each of the following strings:

John eats a hamburger John eats a big hamburger John eats a big juicy hamburger John eats a big brown juicy hamburger John eats a big big brown juicy hamburger

As can be seen by the potential repetition of the adjectives, the rules of the grammar must be capable of generating strings of arbitrary length. The use of a recursive definition allows the elements of an infinite set to be generated by a finite specification. Following that example, recursion is introduced into the string-generation process, that is, into the rules.

17. $\langle adjective-list \rangle \rightarrow \langle adjective \rangle \langle adjective-list \rangle$ 18. $\rightarrow \lambda$ 19. $\langle adjective \rangle \rightarrow big$ 20. $\rightarrow juicy$ 21. $\rightarrow brown$

The definition of (*adjective-list*) follows the standard recursive pattern. Rule 17 defines (*adjective-list*) in terms of itself, while rule 18 provides the basis of the recursive definition. The λ on the right-hand side of rule 18 indicates that the application of this rule replaces (*adjective-list*) with the null string. Repeated applications of rule 17 generate a sequence of adjectives. Rules for (*direct-object-phrase*) are constructed using (*adjective-list*):

22.	$\langle direct-object-phrase \rangle \rightarrow \langle adjective-list \rangle \langle proper-noun \rangle$
23.	\rightarrow (determiner)(adjective-list)(common-noun)

The sentence John eats a big juicy hamburger can be derived by the following sequence of rule applications:

Derivation	Rule Applied
$(sentence) \Rightarrow (noun-phrase) (verb) (direct-object-phrase)$	2
\Rightarrow (proper-noun) (verb) (direct-object-phrase)	3
⇒ John (verb) (direct-object-phrase)	5
⇒ John eats (direct-object-phrase)	14
⇒ John eats (determiner) (adjective-list) (common-noun)	23
\Rightarrow John eats a (adjective-list) (common-noun)	9
⇒ John eats a (adjective) (adjective-list) (common-noun)	17
⇒ John eats a big (adjective-list) (common-noun)	19
⇒ John eats a big ⟨adjective⟩ ⟨adjective-list⟩ ⟨common-noun⟩	17
⇒ John eats a big juicy (adjective-list) (common-noun)	20
\Rightarrow John eats a big juicy (common-noun)	18
⇒ John eats a big juicy hamburger	8

The generation of sentences is strictly a function of the rules. The string *the car eats slowly* is a sentence in the language since it has the form (*noun-phrase*) (*verb-phrase*) outlined by rule 1. This illustrates the important distinction between syntax and semantics; the generation of sentences is concerned with the form of the derived string without regard to any underlying meaning that may be associated with the terminal symbols.

By rules 3 and 4, a noun phrase consists of a proper noun or a common noun preceded by a determiner. The variable (adjective-list) may be incorporated into the (noun-phrase)rules, permitting adjectives to modify a noun:

3'. (noun-phrase)
$$\rightarrow$$
 (adjective-list) (proper-noun)
4'. \rightarrow (determiner) (adjective-list) (common-noun)

With this modification, the string big John eats frequently can be derived from the variable (sentence).

3.1 Context-Free Grammars and Languages

We will now define a formal system, the context-free grammar, that is used to generate the strings of a language. The natural language example was presented to motivate the components and features of string generation using a context-free grammar.

Definition 3.1.1

A context-free grammar is a quadruple (V, Σ , P, S) where V is a finite set of variables, Σ (the alphabet) is a finite set of terminal symbols, P is a finite set of rules, and S is a

distinguished element of V called the start symbol. The sets V and Σ are assumed to be disjoint.

A rule is written $A \to w$ where $A \in V$ and $w \in (V \cup \Sigma)^*$. A rule of this form is called an A rule, referring to the variable on the left-hand side. Since the null string is in $(V \cup \Sigma)^*$, λ may occur on the right-hand side of a rule. A rule of the form $A \to \lambda$ is called a null or λ -rule.

Italics are used to denote the variables and terminals of a context-free grammar. Terminals are represented by lowercase letters occurring at the beginning of the alphabet, that is, a, b, c, \ldots . Following the conventions introduced for strings, the letters p, q, u, v, w, x, y, z, with or without subscripts, represent arbitrary members of $(V \cup \Sigma)^*$. Variables will be denoted by capital letters. As in the natural language example, variables are referred to as the *nonterminal symbols* of the grammar.

Grammars are used to generate properly formed strings over the prescribed alphabet. The fundamental step in the generation process consists of transforming a string by the application of a rule. The application of $A \rightarrow w$ to the variable A in uAv produces the string uwv. This is denoted $uAv \Rightarrow uwv$. The prefix u and suffix v define the *context* in which the variable A occurs. The grammars introduced in this chapter are called context-free because of the general applicability of the rules. An A rule can be applied to the variable A whenever and wherever it occurs; the context places no limitations on the applicability of a rule.

A string w is derivable from v if there is a finite sequence of rule applications that transforms v to w; that is, if a sequence of transformations

$$v \Rightarrow w_1 \Rightarrow w_2 \Rightarrow \cdots \Rightarrow w_n = w$$

can be constructed from the rules of the grammar. The derivability of w from v is denoted $v \stackrel{*}{\Rightarrow} w$. The set of strings derivable from v, being constructed by a finite but unbounded number of rule applications, can be defined recursively.

Definition 3.1.2

Let G = (V, Σ , P, S) be a context-free grammar and $v \in (V \cup \Sigma)^*$. The set of strings **derivable** from v is defined recursively as follows:

- i) Basis: v is derivable from v.
- ii) Recursive step: If u = xAy is derivable from v and $A \rightarrow w \in P$, then xwy is derivable from v.
- iii) Closure: A string is derivable from v only if it can be generated from v by a finite number of applications of the recursive step.

Note that the definition of a rule uses the \rightarrow notation, while its application uses \Rightarrow . The symbol $\stackrel{*}{\Rightarrow}$ denotes derivability and $\stackrel{*}{\Rightarrow}$ designates derivability utilizing one or more rule applications. The length of a derivation is the number of rule applications employed. A derivation of w from v of length n is denoted $v \stackrel{*}{\Rightarrow} w$. When more than one grammar is

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being considered, the notation $v \stackrel{*}{\underset{G}{\Rightarrow}} w$ will be used to explicitly indicate that the derivation utilizes rules of the grammar G.

A language has been defined as a set of strings over an alphabet. A grammar consists of an alphabet and a method of generating strings. These strings may contain both variables and terminals. The start symbol of the grammar, assuming the role of (*sentence*) in the natural language example, initiates the process of generating acceptable strings. The language of the grammar G is the set of terminal strings derivable from the start symbol. We now state this as a definition.

Definition 3.1.3

Let $G = (V, \Sigma, P, S)$ be a context-free grammar.

- i) A string $w \in (V \cup \Sigma)^*$ is a sentential form of G if there is a derivation $S \stackrel{\bullet}{\Rightarrow} w$ in G.
- ii) A string $w \in \Sigma^*$ is a sentence of G if there is a derivation $S \stackrel{\bullet}{\Rightarrow} w$ in G.
- iii) The language of G, denoted L(G), is the set $\{w \in \Sigma^* \mid S \Rightarrow w\}$.

A sentential form is a string that is derivable from the start symbol of the grammar. Referring back to the natural language example, the derivation

> $(sentence) \Rightarrow (noun-phrase) (verb-phrase)$ $\Rightarrow (proper-noun) (verb-phrase)$ $\Rightarrow Jill (verb-phrase)$

shows that *Jill (verb-phrase)* is a sentential form of that grammar. It is not yet a sentence, it still contains variables, but it has the form of a sentence. A sentence is a sentential form that contains only terminal symbols. The language of a grammar consists of the sentences generated by the grammar. A set of strings over an alphabet Σ is said to be a context-free language if it is generated by a context-free grammar.

The use of recursion is necessary for a finite set of rules to generate strings of arbitrary length and languages with infinitely many strings. Recursion is introduced into grammars through the rules. A rule of the form $A \rightarrow uAv$ is called **recursive** since it defines the variable A in terms of itself. Rules of the form $A \rightarrow Av$ and $A \rightarrow uA$ are called *left-recursive* and *right-recursive*, respectively, indicating the location of recursion in the rule.

Because of the importance of recursive rules, we examine the form of strings produced by repeated applications of the recursive rules $A \rightarrow aAb$, $A \rightarrow aA$, $A \rightarrow Ab$, and $A \rightarrow AA$:

$A \Rightarrow aAb$	$A \Rightarrow aA$	$A \Rightarrow Ab$	$A \Rightarrow AA$
$\Rightarrow aAb$	$\Rightarrow aA$	$\Rightarrow Ab$	$\Rightarrow AAA$
\Rightarrow aa Abb	$\Rightarrow aaA$	$\Rightarrow Abb$	$\Rightarrow AAAA$
⇒ aaa Abbb	⇒ aaaA	$\Rightarrow Abbb$	\Rightarrow AAAAA
:	÷	÷	÷

A derivation employing the rule $A \rightarrow aAb$ generates any number of a's followed by the same number of b's. Rules of this form are necessary for producing strings that contain symbols in

	$G = (V, \Sigma, P, V)$ $V = \{S, A\}$ $\Sigma = \{a, b\}$ $P: S \rightarrow AA$ $A \rightarrow AA$	S) A bA Ab a	
$S \Rightarrow AA$ $\Rightarrow aA$ $\Rightarrow aAAA$ $\Rightarrow abAAA$ $\Rightarrow ababAA$ $\Rightarrow ababAA$ $\Rightarrow ababaA$ $\Rightarrow ababaa$	$S \Rightarrow AA$ $\Rightarrow AAAA$ $\Rightarrow aAAA$ $\Rightarrow abAAA$ $\Rightarrow ababAA$ $\Rightarrow ababAA$ $\Rightarrow ababaA$ $\Rightarrow ababaa$	$S \Rightarrow AA \Rightarrow Aa \Rightarrow AAAa \Rightarrow AAbAa \Rightarrow AAbaa \Rightarrow AbAbaa \Rightarrow Ababaa \Rightarrow ababaa$	$S \Rightarrow AA$ $\Rightarrow aA$ $\Rightarrow aAAA$ $\Rightarrow aAAa$ $\Rightarrow abAAa$ $\Rightarrow abAbAa$ $\Rightarrow ababAa$ $\Rightarrow ababAa$ $\Rightarrow ababaa$
(a)	(b)	(c)	(d)

FIGURE 3.1 Sample derivations of *ababaa* in G.

matched pairs, such as left and right parentheses. The right recursive rule $A \rightarrow aA$ generates any number of *a*'s preceding the variable *A*, and the left recursive $A \rightarrow Ab$ generates any number of *b*'s following *A*. Each application of the rule $A \rightarrow AA$, which is both left- and right-recursive, produces an additional *A*. The repetitive application of a recursive rule can be terminated at any time by the application of a different *A* rule.

A variable A is called *recursive* if there is a derivation $A \stackrel{+}{\Rightarrow} uAv$. A derivation of the form $A \Rightarrow w \stackrel{+}{\Rightarrow} uAv$, where A is not in w, is said to be *indirectly recursive*. Note that, due to indirect recursion, a variable A may be recursive even if there are no recursive A rules.

A grammar G that generates the language consisting of strings with a positive, even number of a's is given in Figure 3.1. The rules are written using the shorthand $A \rightarrow u \mid v$ to abbreviate $A \rightarrow u$ and $A \rightarrow v$. The vertical bar | is read "or." Four distinct derivations of the terminal string *ababaa* are shown in Figure 3.1. The definition of derivation permits the transformation of any variable in the string. Each rule application in derivations (a) and (b) in the figure transforms the first variable occurring in a left-to-right reading of the string. Derivations with this property are called *leftmost*. Derivation (c) is *rightmost*, since the rightmost variable has a rule applied to it. These derivations demonstrate that there may be more than one derivation of a string in a context-free grammar.

Figure 3.1 exhibits the flexibility of derivations in a context-free grammar. The essential feature of a derivation is not the order in which the rules are applied, but the manner in which each variable is transformed into a terminal string. The transformation is graphically depicted by a derivation or parse tree. The tree structure indicates the rule applied to each variable but does not designate the order of the rule applications. The leaves of the derivation tree can be ordered to yield the result of a derivation represented by the tree.

Definition 3.1.4

Let $G = (V, \Sigma, P, S)$ be a context-free grammar and let $S \Rightarrow w$ be a derivation in G. The derivation tree, DT, of $S \Rightarrow w$ is an ordered tree that can be built iteratively as follows:

i) Initialize DT with root S.

- ii) If $A \to x_1 x_2 \dots x_n$ with $x_i \in (V \cup \Sigma)$ is the rule in the derivation applied to the string uAv, then add x_1, x_2, \dots, x_n as the children of A in the tree.
- iii) If $A \rightarrow \lambda$ is the rule in the derivation applied to the string uAv, then add λ as the only child of A in the tree.

The ordering of the leaves also follows this iterative process. Initially, the only leaf is S and the ordering is obvious. When the rule $A \rightarrow x_1 x_2 \dots x_n$ is used to generate the children of A, each x_i becomes a leaf and A is replaced in the ordering of the leaves by the sequence x_1, x_2, \dots, x_n . The application of a rule $A \rightarrow \lambda$ simply replaces A by the null string. Figure 3.2 traces the construction of the tree corresponding to derivation (a) of Figure 3.1. The ordering of the leaves is given along with each of the trees.

The order of the leaves in a derivation tree is independent of the derivation from which the tree was generated. The ordering provided by the iterative process is identical to the ordering of the leaves given by the relation LEFTOF in Section 1.8. The frontier of the derivation tree is the string generated by the derivation.

Figure 3.3 gives the derivation trees for each of the derivations in Figure 3.1. The trees generated by derivations (a) and (d) are identical, indicating that each variable is transformed into a terminal string in the same manner. The only difference between these derivations is the order of the rule applications.

A derivation tree can be used to produce several derivations that generate the same string. The rule applied to a variable A can be reconstructed from the children of A in the tree. The rightmost derivation

$$S \Rightarrow AA$$
$$\Rightarrow AAAA$$
$$\Rightarrow AAAAa$$
$$\Rightarrow AAAaa$$
$$\Rightarrow AAbAaa$$
$$\Rightarrow AAbaaa$$
$$\Rightarrow AbAbaaa$$
$$\Rightarrow Ababaaa$$
$$\Rightarrow ababaaa$$

is obtained from the derivation tree (a) in Figure 3.3. Notice that this derivation is different from the rightmost derivation (c) in Figure 3.1. In the latter derivation, the second variable in the string AA is transformed using the rule $A \rightarrow a$, while $A \rightarrow AAA$ is used in the preceding derivation. The two trees graphically illustrate the distinct transformations.

As we have seen, the context-free applicability of rules allows a great deal of flexibility in the constructions of derivations. Lemma 3.1.5 shows that a derivation may be broken into subderivations from each variable in the string. Derivability was defined recursively, the length of derivations being finite but unbounded. Consequently, we may use mathematical induction to establish that a property holds for all derivations from a given string.

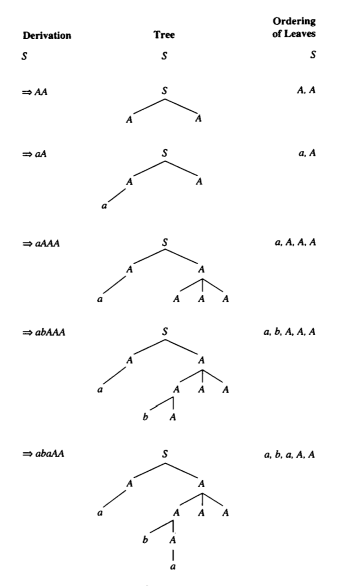


FIGURE 3.2 Construction of derivation tree. (continued on next page)

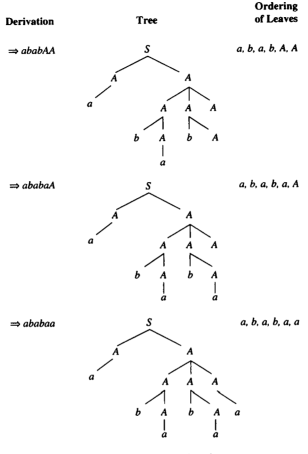


FIGURE 3.2 (continued)

Lemma 3.1.5

Let G be a context-free grammar and $v \xrightarrow{n} w$ be a derivation in G where v can be written

$$v = w_1 A_1 w_2 A_2 \dots w_k A_k w_{k+1},$$

with $w_i \in \Sigma^*$. Then there are strings $p_i \in (\Sigma \cup V)^*$ that satisfy

i)
$$A_i \stackrel{t_i}{\Rightarrow} p_i$$

ii) $w = w_1 p_1 w_2 p_2 \dots w_k p_k w_{k+1}$
iii) $\sum_{i=1}^k t_i = n.$

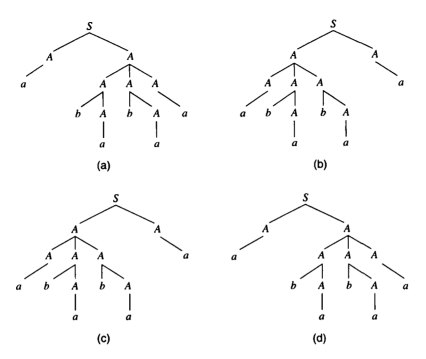


FIGURE 3.3 Trees corresponding to the derivations in Figure 3.1.

Proof. The proof is by induction on the length of the derivation of w from v.

Basis: The basis consists of derivations of the form $v \stackrel{0}{\Rightarrow} w$. In this case, w = v and each A_i is equal to the corresponding p_i . The desired derivations have the form $A_i \stackrel{0}{\Rightarrow} p_i$.

Inductive Hypothesis: Assume that all derivations $v \xrightarrow{n} w$ can be decomposed into derivations from the A_i 's, the variables of v, which together form a derivation of w from v of length n.

Inductive Step: Let $v \xrightarrow{n+1} w$ be a derivation in G with

$$v = w_1 A_1 w_2 A_2 \dots w_k A_k w_{k+1}$$

where $w_i \in \Sigma^*$. The derivation can be written $v \Rightarrow u \stackrel{n}{\Rightarrow} w$. This reduces the original derivation to the application of a single rule and derivation of length *n*, the latter of which is suitable for the invocation of the inductive hypothesis.

The first rule application in the derivation, $v \Rightarrow u$, transforms one of the variables in v, call it A_i , with a rule of the form

$$A_j \rightarrow u_1 B_1 u_2 B_2 \dots u_m B_m u_{m+1}$$

where each $u_i \in \Sigma^*$. The string u is obtained from v by replacing A_j by the right-hand side of the A_j rule. Making this substitution, u can be written as

$$w_1A_1...A_{j-1}w_ju_1B_1u_2B_2...u_mB_mu_{m+1}w_{j+1}A_{j+1}...w_kA_kw_{k+1}$$

Since w is derivable from u using n rule applications, the inductive hypothesis asserts that there are strings $p_1, \ldots, p_{j-1}, q_1, \ldots, q_m$, and p_{j+1}, \ldots, p_k that satisfy

- i) $A_i \stackrel{l_i}{\Rightarrow} p_i$ for $i = 1, \dots, j 1, j + 1, \dots, k$ $B_i \stackrel{s_i}{\Rightarrow} q_i$ for $i = 1, \dots, m$;
- ii) $w = w_1 p_1 w_2 \dots p_{j-1} w_j u_1 q_1 u_2 \dots u_m q_m u_{m+1} w_{j+1} p_{j+1} \dots w_k p_k w_{k+1}$; and

iii)
$$\sum_{i=1}^{j-1} t_i + \sum_{i=j+1}^k t_i + \sum_{i=1}^m s_i = n.$$

Combining the rule $A_j \rightarrow u_1 B_1 u_2 B_2 \dots u_m B_m u_{m+1}$ with the derivations $B_i \stackrel{\bullet}{\Rightarrow} q_i$, we obtain a derivation

$$A_j \stackrel{\bullet}{\Rightarrow} u_1 q_1 u_2 q_2 \dots u_m q_m u_{m+1} = p_j$$

whose length is the sum of lengths of the derivations from the B_i 's plus one. The derivations $A_i \Rightarrow p_i, i = 1, ..., k$, provide the desired decomposition of the derivation of w from v.

Lemma 3.1.5 demonstrates the flexibility and modularity of derivations in contextfree grammars. Every complex derivation can be broken down into subderivations of the constituent variables. This modularity will be exploited in the design of complex languages by using variables to define smaller and more manageable subsets of the language. These independently defined sublanguages are then combined by additional rules to produce the syntax of the entire language.

3.2 Examples of Grammars and Languages

Context-free grammars have been introduced to generate languages. Formal languages, like computer languages and natural languages, have requirements that the strings must satisfy in order to be syntactically correct. Grammars for these languages must generate precisely the desired strings and no others. There are two natural approaches that we may take to help develop our understanding of the relationship between grammars and languages. One is to begin with an informal specification of a language and then construct a grammar that generates it. This is the approach followed in the design of programming languages the syntax is selected and the language designer produces a set of rules that defines the correctly formed strings. Conversely, we may begin with the rules of a grammar and analyze them to determine the form of the strings of the language. This is the approach frequently taken when checking the syntax of the source code of a computer program. The syntax of the programming is specified by a set of grammatical rules, such as the definition of the programming language Java given in Appendix IV. The syntax of constants, identifiers, statements, and entire programs is correct if the source code is derivable from the appropriate variables in the grammar.

Initially, determining the relationship between strings and rules may seem difficult. With experience, you will recognize frequently occurring patterns in strings and the rules that produce them. The goal of this section is to analyze examples to help you develop an intuitive understanding of language definition using context-free grammars.

In each of the examples a grammar is defined by listing its rules. The variables and terminals of the grammar are those occurring in the rules. The variable S is the start symbol of each grammar.

Example 3.2.1

Let G be the grammar given by the rules

$$S \to aSa \mid aBa$$
$$B \to bB \mid b.$$

Then $L(G) = \{a^n b^m a^n \mid n > 0, m > 0\}$. The rule $S \to aSa$ recursively builds an equal number of a's on each end of the string. The recursion is terminated by the application of the rule $S \to aBa$, ensuring at least one leading and one trailing a. The recursive B rule then generates any number of b's. To remove the variable B from the string and obtain a sentence of the language, the rule $B \to b$ must be applied, forcing the presence of at least one b.

Example 3.2.2

The relationship between the number of leading *a*'s and trailing *d*'s in the language $\{a^n b^m c^m d^{2n} \mid n \ge 0, m > 0\}$ indicates that a recursive rule is needed to generate them. The same is true of the *b*'s and *c*'s. Derivations in the grammar

$$S \rightarrow aSdd \mid A$$
$$A \rightarrow bAc \mid bc$$

generate strings in an outside-to-inside manner. The S rules produce the a's and d's while the A rules generate the b's and c's. The rule $A \rightarrow bc$, whose application terminates the recursion, ensures the presence of the substring bc in every string in the language.

Example 3.2.3

Recall that a string w is a palindrome if $w = w^R$. A grammar is constructed to generate the set of palindromes over $\{a, b\}$. The rules of the grammar mimic the recursive definition of palindromes given in Exercise 2.12. The basis of the set of palindromes consists of the strings λ , a, and b. The S rules

$$S \rightarrow a \mid b \mid \lambda$$

immediately generate these strings. The recursive part of the definition consists of adding the same symbol to each side of an existing palindrome. The rules

$$S \rightarrow aSa \mid bSb$$

capture the recursive generation process.

Example 3.2.4

The first recursive rule of

$$S \rightarrow aSb \mid aSbb \mid \lambda$$

generates a trailing b for every a, while the second generates two b's for each a. Thus there is at least one b for every a and at most two. The language of the grammar is $\{a^n b^m \mid 0 \le n \le m \le 2n\}$.

Example 3.2.5

Consider the grammar

$$S \to abScB \mid \lambda$$
$$B \to bB \mid b.$$

The recursive S rule generates an equal number of ab's and cB's. The B rules generate b^+ . In a derivation each occurrence of B may produce a different number of b's. For example, in the derivation

$$S \Rightarrow abScB$$

$$\Rightarrow ababScBcB$$

$$\Rightarrow ababcBcB$$

$$\Rightarrow ababcbcB$$

$$\Rightarrow ababcbcbB$$

$$\Rightarrow ababcbcbb,$$

the first occurrence of B generates a single b and the second occurrence produces bb. The language of the grammar is the set $\{(ab)^n(cb^{m_n})^n \mid n \ge 0, m_n > 0\}$. The superscript m_n indicates that the number of b's produced by each occurrence of B may be different since b^{m_i} need not equal b^{m_j} when $i \ne j$.

Example 3.2.6

Let G₁ and G₂ be the grammars

$$G_1: S \to AB \qquad G_2: S \to aS \mid aA$$
$$A \to aA \mid a \qquad A \to bA \mid \lambda.$$
$$B \to bB \mid \lambda$$

Both of these grammars generate the language a^+b^* . The A rules in G₁ provide the standard method of generating a nonnull string of a's. The use of the λ -rule to terminate the derivation allows the possibility of having no b's. The rules in grammar G₂ build the strings of a^+b^* in a left-to-right manner.

Example 3.2.7

The grammars G_1 and G_2 generate the strings over $\{a, b\}$ that contain exactly two b's. That is, the language of the grammars is $a^*ba^*ba^*$.

$$\begin{array}{lll} \mathbf{G}_{1} \colon S \to AbAbA & \mathbf{G}_{2} \colon S \to aS \mid bA \\ A \to aA \mid \lambda & A \to aA \mid bC \\ & C \to aC \mid \lambda \end{array}$$

 G_1 requires only two variables since the three instances of a^* are generated by the same A rules. The second builds the strings in a left-to-right manner, requiring a distinct variable for the generation of each sequence of a's.

Example 3.2.8

The grammars from Example 3.2.7 can be modified to generate strings with at least two b's.

$G_1: S \rightarrow AbAbA$	$G_2: S \rightarrow aS \mid bA$
$A \rightarrow aA \mid bA \mid \lambda$	$A \rightarrow aA \mid bC$
	$C \to aC \mid bC \mid \lambda$

In G₁, any string can be generated before, between, and after the two b's produced by the S rule. A derivation in G₂ produces the first b using the rule $S \rightarrow bA$ and the second b with $A \rightarrow bC$. The derivation finishes using applications of the C rules, which can generate any string of a's and b's.

Two grammars that generate the same language are said to be *equivalent*. Examples 3.2.6, 3.2.7, and 3.2.8 show that equivalent grammars may produce the strings of a language by significantly different derivations. In later chapters we will see that rules having particular forms may facilitate the mechanical determination of the syntactic correctness of strings.

Example 3.2.9

A grammar is given that generates the language consisting of even-length strings over $\{a, b\}$. The strategy can be generalized to construct strings of length divisible by three, by four, and so forth. The variables S and O serve as counters. An S occurs in a sentential form when an even number of terminals has been generated. An O records the presence of an odd number of terminals.

$$S \to aO \mid bO \mid \lambda$$
$$O \to aS \mid bS$$

The application of $S \rightarrow \lambda$ completes the derivation of a terminal string. Until this occurs, a derivation alternates between applications of S and O rules.

Example 3.2.10

Let L be the language over $\{a, b\}$ consisting of all strings with an even number of b's. The grammar

$$S \rightarrow aS \mid bB \mid \lambda$$
$$B \rightarrow aB \mid bS \mid bC$$
$$C \rightarrow aC \mid \lambda$$

that generates L combines the techniques presented in the previous examples, Example 3.2.9 for the even number of b's and Example 3.2.7 for the arbitrary number of a's. Deleting all rules containing C yields another grammar that generates L.

Example 3.2.11

Exercise 2.38 requested a regular expression for the language over $\{a, b\}$ consisting of strings with an even number of a's and an even number of b's. It was noted at the time that a regular expression for this language was quite complex. The flexibility provided by string generation with rules makes the construction of a context-free grammar for this language straightforward. The variables are chosen to represent the parities of the number of a's and b's in the derived string. The variables of the grammar with their interpretations are

Variable	Interpretation
s	Even number of a 's and even number of b 's
Α	Even number of a's and odd number of b's
В	Odd number of a's and even number of b's
С	Odd number of <i>a</i> 's and odd number of <i>b</i> 's

The application of a rule adds one terminal symbol to the derived string and updates the variable to reflect the new status. The rules of the grammar are

$$S \rightarrow aB \mid bA \mid \lambda$$
$$A \rightarrow aC \mid bS$$
$$B \rightarrow aS \mid bC$$
$$C \rightarrow aA \mid bB.$$

When the variable S is present, the derived string has an even number of a's and an even number of b's. The application of $S \rightarrow \lambda$ removes the variable from the sentential form, producing a string that satisfies the language specification.

Example 3.2.12

The rules of a grammar are designed to impose a structure on the strings in the language. This structure may consist of ensuring the presence or absence of certain combinations of elements of the alphabet. We construct a grammar with alphabet $\{a, b, c\}$ whose language consists of all strings that do not contain the substring *abc*. The variables are used to determine how far the derivation has progressed toward generating the string *abc*.

$$S \rightarrow bS | cS | aB | \lambda$$
$$B \rightarrow aB | cS | bC | \lambda$$
$$C \rightarrow aB | bS | \lambda$$

The strings are built in a left-to-right manner. At most one variable is present in a sentential form. If an S is present, no progress has been made toward deriving abc. The variable B occurs when the previous terminal is an a. The variable C is present only when preceded by ab. Thus, the C rules cannot generate the terminal c.

3.3 Regular Grammars

Regular grammars are an important subclass of context-free grammars that play a prominent role in the lexical analysis and parsing of programming languages. Regular grammars are obtained by placing restrictions on the form of the right-hand side of the rules. In Chapter 6 we will show that regular grammars generate precisely the languages that are defined by regular expressions or accepted by finite-state machines.

Definition 3.3.1

A regular grammar is a context-free grammar in which each rule has one of the following forms:

i) $A \rightarrow a$, ii) $A \rightarrow aB$, or iii) $A \rightarrow \lambda$,

where $A, B \in V$, and $a \in \Sigma$.

Derivations in regular grammars have a particularly nice form; there is at most one variable present in a sentential form and that variable, if present, is the rightmost symbol in the string. Each rule application adds a terminal to the derived string until a rule of the

form $A \rightarrow a$ or $A \rightarrow \lambda$ terminates the derivation. These properties are illustrated using the regular grammar G₁

$$S \rightarrow aS \mid aA$$

 $A \rightarrow bA \mid \lambda$

from Example 3.2.6 that generates the language a^+b^* . The derivation of *aabb*,

```
S \Rightarrow aS
\Rightarrow aaA
\Rightarrow aabA
\Rightarrow aabbA
\Rightarrow aabb,
```

shows the left-to-right generation of the prefix of terminal symbols. The derivation ends with the application of the rule $A \rightarrow \lambda$.

A language generated by a regular grammar is called a *regular* language. You may recall that the family of regular languages was introduced in Chapter 2 as the set of languages described by regular expressions. There is no conflict with what might appear to be two different definitions of the same term, since we will show that regular expressions and regular grammars define the same family of languages.

A regular language may be generated by both regular and nonregular grammars. The grammars G_1 and G_2 from Example 3.2.6 both generate the language a^+b^* . The grammar G_1 is not regular because the rule $S \rightarrow AB$ does not have the specified form. A language is regular if it is generated by some regular grammar; the existence of nonregular grammars that also generate the language is irrelevant. The grammars constructed in Examples 3.2.9, 3.2.10, 3.2.11, and 3.2.12 provide additional examples of regular grammars.

Example 3.3.1

We will construct a regular grammar that generates the same language as the context-free grammar

$$\begin{aligned} \mathbf{G} \colon S \to abSA \mid \lambda \\ A \to Aa \mid \lambda. \end{aligned}$$

The language of G is $\lambda \cup (ab)^+a^*$. The equivalent regular grammar

$$S \rightarrow aB \mid \lambda$$
$$B \rightarrow bS \mid bA$$
$$A \rightarrow aA \mid \lambda$$

generates the strings in a left-to-right manner. The S and B rules generate a prefix from the set $(ab)^*$. If a string has a suffix of a's, the rule $B \rightarrow bA$ is applied. The A rules are used to generate the remainder of the string.

3.4 Verifying Grammars

The grammars in the previous sections were built to generate specific languages. An intuitive argument was given to show that the grammar did indeed generate the correct set of strings. No matter how convincing the argument, the possibility of error exists. A proof is required to guarantee that a grammar generates precisely the desired strings.

To prove that the language of a grammar G is identical to a given language L, the inclusions $L \subseteq L(G)$ and $L(G) \subseteq L$ must be established. To demonstrate the techniques involved, we will prove that the language of the grammar

G:
$$S \rightarrow AASB \mid AAB$$

 $A \rightarrow a$
 $B \rightarrow bbb$

is the set $L = \{a^{2n}b^{3n} \mid n > 0\}.$

A terminal string is in the language of a grammar if it can be derived from the start symbol using the rules of the grammar. The inclusion $\{a^{2n}b^{3n} \mid n > 0\} \subseteq L(G)$ is established by showing that every string in L is derivable in G. Since L contains an infinite number of strings, we cannot construct a derivation for every string in L. Unfortunately, this is precisely what is required. The apparent dilemma is solved by providing a derivation schema. The schema consists of a pattern that can be followed to construct a derivation for any string in L. A string of the form $a^{2n}b^{3n}$, for n > 0, can be derived by the following sequence of rule applications:

Rule Applied
$S \rightarrow AASB$
$S \rightarrow AAB$
$A \rightarrow a$
$B \rightarrow bbb$

where the superscripts on the \Rightarrow specify the number of applications of the rule. The preceding schema provides a "recipe," that, when followed, can produce a derivation for any string in L.

The opposite inclusion, $L(G) \subseteq \{a^{2n}b^{3n} \mid n > 0\}$, requires each terminal string derivable in G to have the form specified by the set L. The derivation of a string in the language

consists of a finite number of rule applications, indicating the suitability of a proof by induction. The first difficulty is to determine exactly what we need to prove. We wish to establish a relationship between the *a*'s and *b*'s in all terminal strings derivable in G. A necessary condition for a string *w* to be a member of L is that three times the number of *a*'s in the string be equal to twice the number of *b*'s. Letting $n_x(u)$ be the number of occurrences of the symbol x in the string u, this relationship can be expressed by $3n_a(u) = 2n_b(u)$.

This numeric relationship between the symbols in a terminal string clearly is not true for every string derivable from S. Consider the derivation

$$S \Rightarrow AASB$$
$$\Rightarrow aASB.$$

The string aASB, which is derivable in G, contains one a and no b's.

To account for the intermediate sentential forms that occur in a derivation, relationships between the variables and terminals that hold for all steps in the derivation must be determined. When a terminal string is derived, no variables will remain and the relationships should yield the required structure of the string.

The interactions of the variables and the terminals in the rules of G must be examined to determine their effect on the derivations of terminal strings. The rule $A \rightarrow a$ guarantees that every A will eventually be replaced by a single a. The number of a's present at the termination of a derivation consists of those already in the string and the number of A's in the string. The sum $n_a(u) + n_A(u)$ represents the number of a's that must be generated in deriving a terminal string from u. Similarly, every B will be replaced by the string bbb. The number of b's in a terminal string derivable from u is $n_b(u) + 3n_B(u)$. These observations are used to construct condition (i), establishing the correspondence of variables and terminals that holds for each step in the derivation.

i)
$$3(n_a(u) + n_A(u)) = 2(n_b(u) + 3n_B(u)).$$

The string aASB, which we have seen is derivable in G, satisfies this condition since $n_a(aASB) + n_A(aASB) = 2$ and $n_b(aASB) + 3n_B(aASB) = 3$.

Conditions (ii) and (iii) are

ii)
$$n_A(u) + n_a(u) > 1$$
, and

iii) the a's and A's in a sentential form precede the S, which precedes the b's and B's.

All strings in $\{a^{2n}b^{3n} \mid n > 0\}$ contain at least two *a*'s and three *b*'s. Conditions (i) and (ii) combine to yield this property. Condition (iii) prescribes the order of the symbols in a derivable string. Not all of the symbols must be present in each string; strings derivable from S by one rule application do not contain any terminal symbols.

After the appropriate relationships have been determined, we must prove that they hold for every string derivable from S. The basis of the induction consists of all strings that can be obtained by derivations of length one (the S rules). The inductive hypothesis asserts that the conditions are satisfied for all strings derivable by n or fewer rule applications. The inductive step consists of showing that the application of an additional rule preserves the relationships.

There are two derivations of length one, $S \Rightarrow AASB$ and $S \Rightarrow AAB$. For each of these strings, $3(n_a(u) + n_A(u)) = 2(n_b(u) + 3n_B(u)) = 6$. By observation, conditions (ii) and (iii) hold for the two strings.

The inductive hypothesis asserts that (i), (ii), and (iii) are satisfied by all strings derivable by n or fewer rule applications. We now use the inductive hypothesis to show that the three properties hold for all strings generated by derivations of n + 1 rule applications.

Let w be a string derivable from S by a derivation $S \xrightarrow{n+1} w$ of length n + 1. To use the inductive hypothesis, we write the derivation of length n + 1 as a derivation of length n followed by a single rule application:

$$S \xrightarrow{n} u \Rightarrow w$$
.

Written in this form, it is clear that the string u is derivable by n rule applications. The inductive hypothesis asserts that properties (i), (ii), and (iii) hold for u. The inductive step requires that we show that the application of one rule to u preserves these properties.

For any sentential form v, we let $j(v) = 3(n_a(v) + n_A(v))$ and $k(v) = 2(n_b(v) + 3n_B(v))$. By the inductive hypothesis, j(u) = k(u) and j(u)/3 > 1. The effects of the application of an additional rule on the constituents of the string u are given in the following table.

Rule	j(w)	k(w)	j(w)/3
$S \rightarrow AASB$	j(u) + 6	k(u) + 6	j(u)/3 + 2
$S \rightarrow AAB$	j(u) + 6	k(u) + 6	j(u)/3 + 2
$A \rightarrow a$	j(u)	k(u)	j(u)/3
$B \rightarrow bbb$	j(u)	k(u)	j(u)/3

Since j(u) = k(u), we conclude that j(w) = k(w). Similarly, j(w)/3 > 1 follows from the inductive hypothesis that j(u)/3 > 1. The ordering of the symbols is preserved by noting that each rule application either replaces S by an appropriately ordered sequence of variables or transforms a variable to the corresponding terminal.

We have shown that the three conditions hold for every string derivable in G. Since there are no variables in a string $w \in L(G)$, condition (i) implies $3n_a(w) = 2n_b(w)$. Condition (ii) guarantees the existence of a's and b's, while (iii) prescribes the order. Thus $L(G) \subseteq \{a^{2n}b^{3n} \mid n > 0\}$. Having established the opposite inclusions, we conclude that the language of G is $\{a^{2n}b^{3n} \mid n > 0\}$.

As illustrated by the preceding argument, proving that a grammar generates a certain language is a complicated process. This, of course, was an extremely simple grammar with only a few rules. The inductive process is straightforward after the correct relationships have been determined. The most challenging part of the inductive proof is determining the relationships between the variables and the terminals that must hold in the intermediate sentential forms. The relationships are sufficient if, when all references to the variables are removed, they yield the desired structure of the terminal strings.

As seen in the preceding argument, establishing that a grammar G generates a language L requires two distinct arguments:

- i) that all strings of L are derivable in G, and
- ii) that all strings generated by G are in L.

The former is accomplished by providing a derivation schema that can be used to produce a derivation for any sting in L. The latter uses induction to show that each sentential form satisfies conditions that lead to the generation of a string in L. The following examples further illustrate the steps involved in these proofs.

Example 3.4.1

Let G be the grammar

 $S \rightarrow aS \mid bB \mid \lambda$ $B \rightarrow aB \mid bS \mid bC$ $C \rightarrow aC \mid \lambda$

given in Example 3.2.10. We will prove that $L(G) = a^*(a^*ba^*ba^*)^*$, the set of all strings over $\{a, b\}$ with an even number of b's. It is not true that every string derivable from S has an even number of b's. The derivation $S \Rightarrow bB$ produces a single b. To derive a terminal string, every B must eventually be transformed into a b. Consequently, we conclude that the desired relationship asserts that $n_b(u) + n_B(u)$ is even. When a terminal string w is derived, $n_B(w) = 0$ and $n_b(w)$ is even.

We will prove that $n_b(u) + n_B(u)$ is even for all strings derivable from S. The proof is by induction on the length of the derivations.

Basis: Derivations of length one. There are three such derivations:

$$S \Rightarrow aS$$
$$S \Rightarrow bB$$
$$S \Rightarrow \lambda.$$

By inspection, $n_b(u) + n_B(u)$ is even for these strings.

Inductive Hypothesis: Assume that $n_b(u) + n_B(u)$ is even for all strings u that can be derived with n rule applications.

Inductive Step: To complete the proof, we need to show that $n_b(w) + n_B(w)$ is even whenever w can be obtained by a derivation of the form $S \stackrel{n+1}{\Longrightarrow} w$. The key step is to reformulate the derivation to apply the inductive hypothesis. A derivation of w of length n + 1 can be written $S \stackrel{n}{\Rightarrow} u \Rightarrow w$.

Rule	$n_b(w) + n_B(w)$
$S \rightarrow aS$	$n_b(u) + n_B(u)$
$S \rightarrow bB$	$n_b(u) + n_B(u) + 2$
$S \rightarrow \lambda$	$n_b(u) + n_B(u)$
$B \rightarrow aB$	$n_b(u) + n_B(u)$
$B \rightarrow bS$	$n_b(u) + n_B(u)$
$B \rightarrow bC$	$n_b(u) + n_B(u)$
$C \rightarrow aC$	$n_b(u) + n_B(u)$
$C \rightarrow \lambda$	$n_b(u) + n_B(u)$

By the inductive hypothesis, $n_b(u) + n_B(u)$ is even. We show that the result of the application of any rule to u preserves the parity of $n_b(u) + n_B(u)$. The table

gives the value of $n_b(w) + n_B(w)$ when the corresponding rule is applied to u. Each of the rules leaves the total number of B's and b's fixed except the second, which adds two to the total. Thus the sum of the b's and B's in a string obtained from u by the application of a rule is even. Since a terminal string contains no B's, we have shown that every string in L(G) has an even number of b's.

To complete the proof, the opposite inclusion, $L(G) \subseteq a^*(a^*ba^*ba^*)^*$, must also be established. To accomplish this, we show that every string in $a^*(a^*ba^*ba^*)^*$ is derivable in G. A string in $a^*(a^*ba^*ba^*)^*$ has the form

$$a^{n_1}ba^{n_2}ba^{n_3}\ldots a^{n_{2k}}ba^{n_{2k+1}}, \ k\geq 0.$$

Any string in a^* can be derived using the rules $S \to aS$ and $S \to \lambda$. All other strings in L(G) can be generated by a derivation of the form

Derivation	Rule Applied
$S \stackrel{n_1}{\Longrightarrow} a^{n_1}S$	$S \rightarrow aS$
$\implies a^{n_1}bB$	$S \rightarrow bB$
$\xrightarrow{n_2} a^{n_1} b a^{n_2} B$	$B \rightarrow a B$
$\implies a^{n_1}ba^{n_2}bS$	$B \rightarrow bS$
÷	
$\stackrel{n_{2k}}{\Longrightarrow} a^{n_1} b a^{n_2} b a^{n_3} \dots a^{n_{2k}} B$	$B \rightarrow aB$
$\implies a^{n_1}ba^{n_2}ba^{n_3}\dots a^{n_{2k}}bC$	$B \rightarrow bC$
$\stackrel{^{n_{2k+1}}}{\Longrightarrow} a^{n_1} b a^{n_2} b a^{n_3} \dots a^{n_{2k}} b a^{n_{2k+1}} C$	$C \rightarrow aC$
$\implies a^{n_1}ba^{n_2}ba^{n_3}\dots a^{n_{2k}}ba^{n_{2k+1}}$	$C \rightarrow \lambda$

Example 3.4.2

Let G be the grammar

$$S \rightarrow aASB \mid \lambda$$
$$A \rightarrow ad \mid d$$
$$B \rightarrow bb.$$

We show that every string in L(G) has at least as many b's as a's. The number of b's in a terminal string depends upon the b's and B's in the intermediate steps of the derivation. Each B generates two b's, while an A generates at most one a. We will prove, for every sentential form u of G, that $n_a(u) + n_A(u) \le n_b(u) + 2n_B(u)$. Let $j(u) = n_a(u) + n_A(u)$ and $k(u) = n_b(u) + 2n_B(u)$.

Basis: There are two derivations of length one

Rule	j(u)	k(u)
$S \Rightarrow aASB$	2	2
$S \Rightarrow \lambda$	0	0

and $j(u) \le k(u)$ for both of the derivable strings.

Inductive Hypothesis: Assume that $j(u) \le k(u)$ for all strings u derivable from S in n or fewer rule applications.

Inductive Step: We need to prove that $j(w) \le k(w)$ whenever $S \xrightarrow{n+1} w$. The derivation of w can be rewritten $S \xrightarrow{n} u \Rightarrow w$ and, by the inductive hypothesis, $j(u) \le k(u)$. We must show that the inequality is preserved by an additional rule application. The effect of each rule application on j and k is indicated in the following table.

Rule	j(w)	k(w)
$S \rightarrow aASB$	j(u) + 2	k(u) + 2
$S \rightarrow \lambda$	j(u)	k(u)
$B \rightarrow bb$	j(u)	k(u)
$A \rightarrow ad$	j(u)	k(u)
$\frac{A \to d}{d}$	j(u)-1	k(u)

The first rule adds 2 to each side of an inequality, maintaining the inequality. The final rule subtracts 1 from the smaller side, reinforcing the inequality. For a string $w \in L(G)$, the inequality yields $n_a(w) \le n_b(w)$ as desired.

Example 3.4.3

In Example 3.2.2 the grammar

$$G: S \to aSdd \mid A$$
$$A \to bAc \mid bc$$

was constructed to generate the language $L = \{a^n b^m c^m d^{2n} \mid n \ge 0, m > 0\}$. We develop relationships among the variables and terminals that are sufficient to prove that $L(G) \subseteq L$. The S and the A rules enforce the numeric relationships between the a's and d's and the b's and c's. In a derivation of G, the start symbol is removed by an application of the rule $S \rightarrow A$. The presence of an A guarantees that a b will eventually be generated. These observations lead to the following four conditions for every sentential form u of G:

- i) $2n_a(u) = n_d(u)$.
- ii) $n_b(u) = n_c(u)$.
- iii) $n_S(u) + n_A(u) + n_b(u) > 0.$
- iv) The *a*'s precede the *b*'s, which precede the *S* or *A*, which precede the *c*'s, which precede the *d*'s.

The equalities guarantee that the terminals occur in correct numerical relationships. The description of the language also demands that the terminals occur in a specified order. The final condition ensures that the order is maintained at each step in the derivation. \Box

3.5 Leftmost Derivations and Ambiguity

The language of a grammar is the set of terminal strings that can be derived, in any manner, from the start symbol. A terminal string may be generated by a number of different derivations. For example, Figure 3.1 gave a grammar and four derivations of the string *ababaa* using the rules of the grammar. Any one of the derivations is sufficient to exhibit the syntactic correctness of the string.

The derivations using the natural language example that introduced this chapter were all given as leftmost derivations. This is a natural technique for readers of English since the leftmost variable is the first encountered when reading a string. To reduce the number of derivations that must be considered in determining whether a string is in the language of a grammar, we now prove that every string in the language is derivable in a leftmost manner.

Theorem 3.5.1

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. A string w is in L(G) if, and only if, there is a leftmost derivation of w from S.

Proof. Clearly, $w \in L(G)$ whenever there is a leftmost derivation of w from S. We must establish the "only if" clause of the equivalence, that is, that every string in the L(G) is derivable in a leftmost manner. Let

$$S \Rightarrow w_1 \Rightarrow w_2 \Rightarrow w_3 \Rightarrow \cdots \Rightarrow w_n = w$$

be a, not necessarily leftmost, derivation of w in G. The independence of rule applications in a context-free grammar is used to build a leftmost derivation of w. Let w_k be the first sentential form in the derivation to which the rule application is not leftmost. If there is no such k, the derivation is already leftmost and there is nothing to show. We will show that the rule applications can be reordered so that the first k + 1 rule applications are leftmost. This procedure can be repeated, n - k times if necessary, to produce a leftmost derivation.

By the choice of w_k , the derivation $S \stackrel{k}{\Rightarrow} w_k$ is leftmost. Assume that A is the leftmost variable in w_k and B is the variable transformed in the k + 1st step of the derivation. Then w_k can be written $u_1Au_2Bu_3$ with $u_1 \in \Sigma^*$. The application of a rule $B \rightarrow v$ to w_k has the form

$$w_k = u_1 A u_2 B u_3 \Rightarrow u_1 A u_2 v u_3 = w_{k+1}.$$

Since w is a terminal string, an A rule must eventually be applied to the leftmost variable in w_k . Let the first rule application that transforms the variable A occur at the j + lst step in the original derivation. Then the application of the rule $A \rightarrow p$ can be written

$$w_j = u_1 A q \Rightarrow u_1 p q = w_{j+1}.$$

The rules applied in steps k + 2 to j transform the string u_2vu_3 into q. The derivation is completed by the subderivation

$$w_{j+1} \stackrel{\bullet}{\Rightarrow} w_n = w.$$

The original derivation has been divided into five distinct subderivations. The first k rule applications are already leftmost, so they are left intact. To construct a leftmost derivation, the rule $A \rightarrow p$ is applied to the leftmost variable at step k + 1. The context-free nature of rule applications permits this rearrangement. A derivation of w that is leftmost for the first k + 1 rule applications is obtained as follows:

$S \stackrel{k}{\Rightarrow} w_k = u_1 A u_2 B u_3$	
$\Rightarrow u_1 p u_2 B u_3$	(applying $A \rightarrow p$)
$\Rightarrow u_1 p u_2 v u_3$	(applying $B \rightarrow v$)
$\stackrel{j-k-1}{\Longrightarrow} u_1 pq = w_{j+1}$	(using the derivation $u_2 v u_3 \stackrel{*}{\Rightarrow} q$)
$\stackrel{n-j-1}{\Longrightarrow} w_n.$	(using the derivation $w_{j+1} \stackrel{\bullet}{\Rightarrow} w_n$).

Every time this procedure is repeated, the derivation becomes "more" leftmost. If the length of a derivation is n, then at most n iterations are needed to produce a leftmost derivation of w.

Theorem 3.5.1 does not guarantee that all sentential forms of the grammar can be generated by a leftmost derivation. Only leftmost derivations of terminal strings are assured. Consider the grammar

$$S \to AB$$
$$A \to aA \mid \lambda$$
$$B \to bB \mid \lambda$$

that generates a^*b^* . The sentential form A can be obtained by the rightmost derivation $S \Rightarrow AB \Rightarrow A$. It is easy to see that there is no leftmost derivation of A.

A similar result (Exercise 31) establishes the sufficiency of using rightmost derivations for the generation of terminal strings. Leftmost and rightmost derivations of w from v are explicitly denoted $v \stackrel{*}{\Rightarrow} w$ and $v \stackrel{*}{\Rightarrow} w$.

Restricting our attention to leftmost derivations eliminates many of the possible derivations of a string. Is this reduction sufficient to establish a canonical derivation? That is, is there a unique leftmost derivation of every string in the language of a grammar? Unfortunately, the answer is no. Two distinct leftmost derivations of the string *ababaa* were given in Figure 3.1.

The possibility of a string having several leftmost derivations introduces the notion of ambiguity. Ambiguity in formal languages is similar to ambiguity encountered frequently in natural languages. The sentence Jack was given a book by Hemingway has two distinct structural decompositions. The prepositional phrase by Hemingway can modify either the verb was given or the noun book. Each of these structural decompositions represents a syntactically correct sentence.

The compilation of a computer program utilizes the derivation produced by the parser to generate machine-language code. The compilation of a program that has two derivations uses only one of the possible interpretations to produce the executable code. An unfortunate programmer may then be faced with debugging a program that is completely correct according to the language definition but does not perform as expected. To avoid this possibility—and help maintain the sanity of programmers everywhere—the definitions of computer languages should be constructed so that no ambiguity can occur. The preceding discussion of ambiguity leads to the following definition.

Definition 3.5.2

A context-free grammar G is ambiguous if there is a string $w \in L(G)$ that can be derived by two distinct leftmost derivations. A grammar that is not ambiguous is called unambiguous.

Example 3.5.1

Let G be the grammar

$$S \rightarrow aS \mid Sa \mid a$$

that generates a^+ . G is ambiguous since the string aa has two distinct leftmost derivations:

$$S \Rightarrow aS$$
 $S \Rightarrow Sa$
 $\Rightarrow aa$ $\Rightarrow aa.$

The language a^+ is also generated by the unambiguous grammar

$$S \rightarrow aS \mid a.$$

This grammar, being regular, has the property that all strings are generated in a left-to-right manner. The variable S remains as the rightmost symbol of the string until the recursion is halted by the application of the rule $S \rightarrow a$.

The previous example demonstrates that ambiguity is a property of grammars, not of languages. When a grammar is shown to be ambiguous, it is often possible to construct an equivalent unambiguous grammar. This is not always the case. There are some context-free languages that cannot be generated by any unambiguous grammar. Such languages are called **inherently ambiguous**. The syntax of most programming languages, which require unambiguous derivations, is sufficiently restrictive to avoid inherent ambiguity.

Example 3.5.2

Let G be the grammar

$$S \rightarrow bS \mid Sb \mid a$$

with language b^*ab^* . The leftmost derivations

$$S \Rightarrow bS \qquad S \Rightarrow Sb \Rightarrow bSb \qquad \Rightarrow bSb \Rightarrow bab \qquad \Rightarrow bab$$

exhibit the ambiguity of G. The ability to generate the b's in either order must be eliminated to obtain an unambiguous grammar. L(G) is also generated by the unambiguous grammars

$$\begin{array}{ll} G_1: \ S \to bS \mid aA & G_2: \ S \to bS \mid A \\ A \to bA \mid \lambda & A \to Ab \mid a. \end{array}$$

In G₁, the sequence of rule applications in a leftmost derivation is completely determined by the string being derived. The only leftmost derivation of the string $b^n a b^m$ has the form

$$S \stackrel{n}{\Rightarrow} b^{n} S$$
$$\Rightarrow b^{n} a A$$
$$\stackrel{m}{\Rightarrow} b^{n} a b^{m} A$$
$$\Rightarrow b^{n} a b^{m}.$$

A derivation in G_2 initially generates the leading b's, followed by the trailing b's, and finally the a.

A grammar is unambiguous if, at each step in a leftmost derivation, there is only one rule whose application can lead to a derivation of the desired string. This does not mean that there is only one applicable rule, but rather that the application of any other rule makes it impossible to complete a derivation of the string.

Consider the possibilities encountered in constructing a leftmost derivation of the string *bbabb* using the grammar G_2 from Example 3.5.2. There are two S rules that can initiate a derivation. Derivations initiated with the rule $S \rightarrow A$ generate strings beginning with a. Consequently, a derivation of *bbabb* must begin with the application of the rule $S \rightarrow bS$. The second b is generated by another application of the same rule. At this point, the derivation continues using $S \rightarrow A$. Another application of $S \rightarrow bS$ would generate the prefix *bbb*. The suffix *bb* is generated by two applications of $A \rightarrow Ab$. The derivation is successfully completed with an application of $A \rightarrow a$. Since the terminal string specifies the exact sequence of rule applications, the grammar is unambiguous.

Example 3.5.3

The grammar from Example 3.2.4 that generates the language $L = \{a^n b^m \mid 0 \le n \le m \le 2n\}$ is ambiguous. The string *aabbb* can be generated by the derivations

$S \Rightarrow aSb$	$S \Rightarrow aSbb$
\Rightarrow aaSbbb	\Rightarrow aaSbbb
\Rightarrow aabbb	\Rightarrow aabbb.

A strategy for unambiguously generating the strings of L is to initially produce a's with a single matching b. This is followed by generating a's with two b's. An unambiguous grammar that produces the strings of L in this manner is

$$S \to aSb \mid A \mid \lambda$$
$$A \to aAbb \mid abb.$$

A derivation tree depicts the transformation of the variables in a derivation. There is a natural one-to-one correspondence between leftmost (rightmost) derivations and derivation trees. Definition 3.1.4 outlines the construction of a derivation tree directly from a leftmost derivation. Conversely, a unique leftmost derivation of a string w can be extracted from a derivation tree with frontier w. Because of this correspondence, ambiguity is often defined in terms of derivation trees. A grammar G is ambiguous if there is a string in L(G) that is the frontier of two distinct derivation trees. Figure 3.1 generate distinct derivation trees.

3.6 Context-Free Grammars and Programming Language Definition

In the preceding sections we used context-free grammars to generate "toy" languages using an alphabet with only a few elements and a small number of rules. These examples demonstrated the ability of context-free rules to produce strings that satisfy particular syntactic requirements. A programming language has a larger alphabet and more complicated syntax, increasing the number and complexity of the rules needed to define the language. The first formal specification of a high-level programming language was given for the language ALGOL 60 by John Backus [1959] and Peter Naur [1963]. The system employed by Backus and Naur is now referred to as *Backus-Naur form*, or *BNF*. The programming language Java, whose specification was given in BNF, will be used to illustrate principles of the syntactic definition of a programming language. A complete formal definition of Java is given in Appendix IV.

A BNF description of a language is a context-free grammar; the only difference is the notation used to define the rules. We will give the rules using the context-free notation, with one exception. The subscript *opt* after a variable or a terminal indicates that it is optional. This notation reduces the number of rules that need to be written, but rules with optional components can easily be transformed into equivalent context-free rules. For example, $A \rightarrow B_{opt}$ and $A \rightarrow B_{opt}C$ can be replaced by the rules $A \rightarrow B \mid \lambda$ and $A \rightarrow BC \mid C$, respectively.

The notational conventions used in the Java rules are the same as the natural language example at the beginning of the chapter. The names of the variables indicate the components of the language that they generate and are enclosed in $\langle \rangle$. Java keywords are given in bold, and other terminal symbols are represented by character strings delimited by blanks.

The design of a programming language, like the design of a complex program, is greatly simplified utilizing modularity to develop subsets of the grammar independently. The techniques you have used in building small rule sets provide the skills needed to design a grammar for larger languages with more complicated syntaxes. These techniques include using rules to ensure the presence or relative position of elements and using recursion to generate sequences and to nest parentheses.

To illustrate the principles of language design, we will examine rules that define literals, identifiers, and arithmetic expressions in Java. Literals, strings that have a fixed type and value, are frequently used to initialize variables, to set the bounds on repetitive statements, and to store standard messages to be output. The rule for the variable (*Literal*) defines the types of Java literals. The Java literals, along with the variables that generate them, are

Literal	Variable	Examples
Boolean	< BooleanLiteral >	true, false
Character	< CharacterLiteral >	'a', '\n' (linefeed escape sequence), ' π ',
String	< StringLiteral >	"" (empty string),
		"This is a nonempty string"
Integer	< IntegerLiteral >	0, 356, 1234L (long), 077 (octal),
		0x1ab2 (hex)
Floating point	< FloatingPointLiteral >	2., .2, 2.0, 12.34, 2e3, 6.2e-5
Null	< NullLiteral >	null

Each floating point literal can have an f, F, d, or D as a suffix to indicate its precision. The definitions for the complete set of Java literals are given in rules 143–167 in Appendix IV.

We will consider the rules that define the floating point literals, since they have the most interesting syntactic variations. The four (*FloatingPointLiteral*) rules specify the general form of floating point literals.

 $\begin{array}{l} \langle FloatingPointLiteral \rangle \rightarrow \langle Digits \rangle . \langle Digits \rangle_{opt} \langle ExponentPart \rangle_{opt} \langle FloatTypeSuffix \rangle_{opt} | \\ & . \langle Digits \rangle \langle ExponentPart \rangle_{opt} \langle FloatTypeSuffix \rangle_{opt} | \\ & \langle Digits \rangle \langle ExponentPart \rangle \langle FloatTypeSuffix \rangle_{opt} | \\ & \langle Digits \rangle \langle ExponentPart \rangle_{opt} \langle FloatTypeSuffix \rangle \\ \end{array}$

The variables (*Digits*), (*ExponentPart*), and (*FloatTypeSuffix*) generate the components that make up the literal. The variable (*Digits*) generates a string of digits using recursion. The nonrecursive rule ensures the presence of at least one digit.

 $\begin{array}{l} \langle Digits \rangle \rightarrow \langle Digit \rangle \mid \langle Digits \rangle \langle Digit \rangle \\ \langle Digit \rangle \rightarrow 0 \mid \langle NonZeroDigit \rangle \\ \langle NonZeroDigit \rangle \rightarrow 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9 \\ \langle ExponentPart \rangle \rightarrow \langle ExponentIndicator \rangle \langle SignedInteger \rangle \\ \langle ExponentIndicator \rangle \rightarrow e \mid E \\ \langle SignedInteger \rangle \rightarrow \langle Sign \rangle_{opt} \langle Digits \rangle \\ \langle Sign \rangle \rightarrow + \mid - \\ \langle FloatTypeSuffix \rangle \rightarrow f \mid F \mid d \mid D \end{array}$

The subscript *opt* in the rule $(SignedInteger) \rightarrow (Sign)_{opt} (Digits)$ indicates that a signed integer may begin with + or -, but the sign is not necessary.

The first (*FloatingPointLiteral*) rule generates literals of the form 1., 1.1, 1.1e, 1.e, 1.ef, 1.lef, 1.f, 1.If, and 1.ef. The leading string of digits and decimal point are required; all other components are optional. The second rule generates literals that begin with a decimal point, and the last two rules define the floating point literals without decimal points.

Identifiers are used as names of variables, types, methods, and so forth. Identifiers are defined by the rules

 $(Identifier) \rightarrow (IdentifierChars)$ $(IdentifierChars) \rightarrow (JavaLetter) | (JavaLetter)(JavaLetterOrDigit)$

where the Java letters include the letters A to Z and a to z, the underscore _, and the dollar sign \$, along with other characters represented in the Unicode encoding.

The definition of statements in Java begins with the variable (Statement):

⟨Statement) → ⟨StatementWithoutTrailing Substatement) | ⟨LabeledStatement) | ⟨IfThenStatement⟩ | ⟨IfThenElseStatement⟩ | ⟨WhileStatement⟩ | ⟨ForStatement⟩. Statements without trailing substatements include blocks and the do and switch statements. The entire set of statements is given in rules 73–75 in Appendix IV. Like the rules for the literals, the statement rules define the high-level structure of a statement. For example, if-then and do statements are defined by

 $\langle IfThenStatement \rangle \rightarrow if (\langle Expression \rangle) \langle Statement \rangle$ $\langle DoStatement \rangle \rightarrow do \langle Statement \rangle while (\langle Expression \rangle).$

The occurrence of the variable (Statement) on the right-hand side of the preceding rules generates the statements to be executed after the condition in the if-then statement and in the loop in the do loop.

The evaluation of expressions is the key to numeric computation and checking the conditions in if-then, do, while, and switch statements. The syntax of expressions is defined by the rules 118–142 in Appendix IV. The syntax is complicated because Java has numeric and Boolean expressions that may utilize postfix, prefix, or infix operators. Rather than describing individual rules, we will look at several subderivations that occur in the derivation of a simple arithmetic assignment.

The first steps transform the variable (Expression) to an assignment:

{Expression} ⇒ (AssignmentExpression) ⇒ (Assignment) ⇒ (LeftHandSide) (AssignmentOperator) (AssignmentExpression) ⇒ (ExpressionName) (AssignmentOperator) (AssignmentExpression) ⇒ (Identifier) (AssignmentOperator) (AssignmentExpression) ⇒ (Identifier) = (AssignmentExpression).

The next step is to derive (AdditiveExpression) from (AssignmentExpression).

 $(AssignmentExpression) \Rightarrow (ConditionalExpression)$

- \Rightarrow (ConditionalOrExpression)
- \Rightarrow (ConditionalAndExpression)
- \Rightarrow (InclusiveOrExpression)
- \Rightarrow (ExclusionOrExpression)
- \Rightarrow (AndExpression)
- \Rightarrow (EqualityExpression)
- \Rightarrow (*RelationalExpression*)
- \Rightarrow (ShiftExpression)
- \Rightarrow (AdditiveExpression).

Derivations beginning with (AdditiveExpression) produce correctly formed expressions with additive operators, multiplicative operators, and parentheses. For example,

 $\langle AdditiveExpression \rangle \Rightarrow \langle AdditiveExpression \rangle + \langle MultiplicativeExpression \rangle$ $\Rightarrow \langle MultiplicativeExpression \rangle + \langle MultiplicativeExpression \rangle$ $\Rightarrow \langle UnaryExpression \rangle + \langle MultiplicativeExpression \rangle$ $\Rightarrow \langle Identifier \rangle + \langle MultiplicativeExpression \rangle$ $\Rightarrow \langle Identifier \rangle +$ $\langle MultiplicativeExpression \rangle * \langle MultiplicativeExpression \rangle$

begins such a derivation. Derivations from (*UnaryExpression*) can produce literals, variables, or ((*Expression*)) to obtain nested parentheses.

The rules that define identifiers, literals, and expressions show how the design of a large language is decomposed into creating rules for frequently recurring subsets of the language. The resulting variables (*Identifier*), (*Literal*), and (*Expression*) become the building blocks for higher-level rules.

The start symbol of the grammar is (*CompilationUnit*) and the derivation of a Java program begins with the rule

 $(ComputationUnit) \rightarrow (PackageDeclaration)_{opt} (ImportDeclarations)_{opt} (TypeDeclarations)_{opt}.$

A string of terminal symbols derivable from this rule is a syntactically correct Java program.

Exercises

1. Let G be the grammar

$$S \to abSc \mid A$$
$$A \to cAd \mid cd.$$

- a) Give a derivation of *ababccddcc*.
- b) Build the derivation tree for the derivation in part (a).
- c) Use set notation to define L(G).
- 2. Let G be the grammar

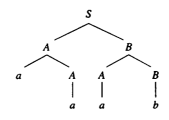
$$S \rightarrow ASB \mid \lambda$$
$$A \rightarrow aAb \mid \lambda$$
$$B \rightarrow bBa \mid ba$$

- a) Give a leftmost derivation of aabbba.
- b) Give a rightmost derivation of abaabbbabbaa.

- c) Build the derivation tree for the derivations in parts (a) and (b).
- d) Use set notation to define L(G).
- 3. Let G be the grammar

$$S \rightarrow SAB \mid \lambda$$
$$A \rightarrow aA \mid a$$
$$B \rightarrow bB \mid \lambda.$$

- a) Give a leftmost derivation of abbaab.
- b) Give two leftmost derivations of aa.
- c) Build the derivation tree for the derivations in part (b).
- d) Give a regular expression for L(G).
- 4. Let DT be the derivation tree



- a) Give a leftmost derivation that generates the tree DT.
- b) Give a rightmost derivation that generates the tree DT.
- c) How many different derivations are there that generate DT?
- 5. Give the leftmost and rightmost derivations corresponding to each of the derivation trees given in Figure 3.3.
- 6. For each of the following context-free grammars, use set notation to define the language generated by the grammar.

a) $S \rightarrow aaSB \mid \lambda$	d) $S \rightarrow aSb \mid A$
$B \rightarrow bB \mid b$	$A \to cAd \mid cBd$
	$B \rightarrow aBb \mid ab$
b) $S \rightarrow aSbb \mid A$	e) $S \rightarrow aSB \mid aB$
$A \rightarrow cA \mid c$	$B \rightarrow bb \mid b$
c) $S \rightarrow abSdc \mid A$	
$A \rightarrow cdAba \mid \lambda$	

- 7. Construct a grammar over $\{a, b, c\}$ whose language is $\{a^n b^{2n} c^m \mid n, m > 0\}$.
- 8. Construct a grammar over $\{a, b, c\}$ whose language is $\{a^n b^m c^{2n+m} \mid n, m > 0\}$.
- 9. Construct a grammar over $\{a, b, c\}$ whose language is $\{a^n b^m c^i \mid 0 \le n + m \le i\}$.

- 10. Construct a grammar over $\{a, b\}$ whose language is $\{a^m b^n \mid 0 \le n \le m \le 3n\}$.
- 11. Construct a grammar over $\{a, b\}$ whose language is $\{a^m b^i a^n \mid i = m + n\}$.
- 12. Construct a grammar over $\{a, b\}$ whose language contains precisely the strings with the same number of a's and b's.
- * 13. Construct a grammar over {a, b} whose language contains precisely the strings of odd length that have the same symbol in the first and middle positions.
- 14. For each of the following regular grammars, give a regular expression for the language generated by the grammar.

a) $S \rightarrow aA$	c) $S \rightarrow aS \mid bA$
$A \rightarrow aA \mid bA \mid b$	$A \rightarrow bB$
	$B \rightarrow aB \mid \lambda$
b) $S \rightarrow aA$	d) $S \rightarrow aS \mid bA \mid \lambda$
$A \rightarrow aA \mid bB$	$A \rightarrow aA \mid bS$
$B \rightarrow bB \mid \lambda$	

For Exercises 15 through 25, give a regular grammar that generates the described language.

- 15. The set of strings over {a, b, c} in which all the a's precede the b's, which in turn precede the c's. It is possible that there are no a's, b's, or c's.
- 16. The set of strings over $\{a, b\}$ that contain the substring aa and the substring bb.
- 17. The set of strings over {a, b} in which the substring aa occurs at least twice. (*Hint:* Beware of the substring aaa.)
- 18. The set of strings over $\{a, b\}$ that contain the substring ab and the substring ba.
- 19. The set of strings over $\{a, b\}$ in which the number of a's is divisible by three.
- 20. The set of strings over $\{a, b\}$ in which every a is either immediately preceded or immediately followed by b, for example, baab, aba, and b.
- 21. The set of strings over $\{a, b\}$ that do not contain the substring aba.
- 22. The set of strings over $\{a, b\}$ in which the substring aa occurs exactly once.
- 23. The set of strings of odd length over $\{a, b\}$ that contain exactly two b's.
- * 24. The set of strings over $\{a, b, c\}$ with an odd number of occurrences of the substring ab.
 - 25. The set of strings over $\{a, b\}$ with an even number of a's or an odd number of b's.
 - 26. The grammar in Figure 3.1 generates $(b^*ab^*ab^*)^+$, the set of all strings with a positive, even number of a's. Prove this.
 - 27. Prove that the grammar given in Example 3.2.2 generates the prescribed language.
 - 28. Let G be the grammar

$$S \to aSb \mid B$$
$$B \to bB \mid b.$$

Prove that $L(G) = \{a^n b^m \mid 0 \le n < m\}$.

29. Let G be the grammar

$$S \rightarrow aSaa \mid B$$
$$B \rightarrow bbBdd \mid C$$
$$C \rightarrow bd.$$

- a) What is L(G)?
- b) Prove that L(G) is the set given in part (a).

* 30. Let G be the grammar

$$S \rightarrow aSbS \mid aS \mid \lambda$$
.

Prove that every prefix of a string in L(G) has at least as many *a*'s as *b*'s.

- 31. Let G be a context-free grammar and $w \in L(G)$. Prove that there is a rightmost derivation of w in G.
- 32. Let G be the grammar

$$S \rightarrow aS \mid Sb \mid ab.$$

- a) Give a regular expression for L(G).
- b) Construct two leftmost derivations of the string *aabb*.
- c) Build the derivation trees for the derivations from part (b).
- d) Construct an unambiguous grammar equivalent to G.
- **33.** For each of the following grammars, give a regular expression or set-theoretic definition for the language of the grammar. Show that the grammar is ambiguous and construct an equivalent unambiguous grammar.

a)
$$S \rightarrow aaS \mid aaaaaaS \mid \lambda$$

b)
$$S \rightarrow aSA \mid \lambda$$

 $A \rightarrow bA \mid \lambda$
c) $S \rightarrow aSb \mid aAb$
 $A \rightarrow cAd \mid B$
 $B \rightarrow aBb \mid \lambda$
d) $S \rightarrow AaSbB \mid \lambda$
 $A \rightarrow aA \mid a$
 $B \rightarrow bB \mid \lambda$
* e) $S \rightarrow A \mid B$
 $A \rightarrow abA \mid \lambda$
 $B \rightarrow aBb \mid \lambda$

34. Let G be the grammar

$$S \rightarrow aA \mid \lambda$$
$$A \rightarrow aA \mid bB$$
$$B \rightarrow bB \mid b.$$

a) Give a regular expression for L(G).

b) Prove that G is unambiguous.

35. Let G be the grammar

$$S \rightarrow aS \mid aA \mid a$$
$$A \rightarrow aAb \mid ab.$$

- a) Give a set-theoretic definition of L(G).
- b) Prove that G is unambiguous.
- 36. Let G be the grammar

$$S \rightarrow aS \mid bA \mid \lambda$$
$$A \rightarrow bA \mid aS \mid \lambda.$$

Give a regular expression for L(G). Is G ambiguous? If so, give an unambiguous grammar that generates L(G). If not, prove it.

- 37. Construct unambiguous grammars for the languages $L_1 = \{a^n b^n c^m \mid n, m > 0\}$ and $L_2 = \{a^n b^m c^m \mid n, m > 0\}$. Construct a grammar G that generates $L_1 \cup L_2$. Prove that G is ambiguous. This is an example of an inherently ambiguous language. Explain, intuitively, why every grammar generating $L_1 \cup L_2$ must be ambiguous.
- **38.** Use the definition of Java in Appendix IV to construct a derivation of the string 1.3e2 from the variable (*Literal*).
- * 39. Let G_1 and G_2 be the following grammars:

 $G_1: S \to aABb \qquad G_2: S \to AABB$ $A \to aA \mid a \qquad A \to AA \mid a$ $B \to bB \mid b \qquad B \to BB \mid b.$

- a) For each variable X, show that the right-hand side of every X rule of G₁ is derivable from the corresponding variable X using the rules of G₂. Use this to conclude that L(G₁) ⊆ L(G₂).
- b) Prove that $L(G_1) = L(G_2)$.

- * 40. A right-linear grammar is a context-free grammar, each of whose rules has one of the following forms:
 - i) $A \rightarrow w$, or
 - ii) $A \rightarrow wB$,

where $w \in \Sigma^*$. Prove that a language L is generated by a right-linear grammar if, and only if, L is generated by a regular grammar.

- 41. Try to construct a regular grammar that generates the language $\{a^n b^n \mid n \ge 0\}$. Explain why none of your attempts succeed.
- 42. Try to construct a context-free grammar that generates the language $\{a^n b^n c^n \mid n \ge 0\}$. Explain why none of your attempts succeed.

Bibliographic Notes

Context-free grammars were introduced by Chomsky [1956], [1959]. Backus-Naur form was developed by Backus [1959]. This formalism was used to define the programming language ALGOL; see Naur [1963]. The BNF definition of Java is given in Appendix IV. The equivalence of context-free languages and the languages generated by BNF definitions was noted by Ginsburg and Rice [1962].

Properties of ambiguity are examined in Floyd [1962], Cantor [1962], and Chomsky and Schutzenberger [1963]. Inherent ambiguity was first noted in Parikh [1966]. A proof that the language in Exercise 37 is inherently ambiguous can be found in Harrison [1978]. Closure properties for ambiguous and inherently ambiguous languages were established by Ginsburg and Ullian [1966a, 1966b].

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CHAPTER 4

Normal Forms for Context-Free Grammars

The definition of a context-free grammar permits unlimited flexibility in the form of the right-hand side of a rule. This flexibility is advantageous for designing grammars, but the lack of structure makes it difficult to establish general relationships about grammars, derivations, and languages. Normal forms for context-free grammars impose restrictions on the form of the rules to facilitate the analysis of context-free grammars and languages. Two properties characterize a normal form:

- i) The grammars that satisfy the normal form requirements should generate the entire set of context-free languages.
- ii) There should be an algorithmic transformation of an arbitrary context-free grammar into an equivalent grammar in the normal form.

In this chapter we introduce two important normal forms for context-free grammars, the Chomsky and Greibach normal forms. Transformations are developed to convert an arbitrary context-free grammar into an equivalent grammar that satisfies the conditions of the normal form. The transformations consist of a series of rule modifications, additions, and deletions, each of which preserves the language of the original grammar.

The restrictions imposed on the rules by a normal form ensure that derivations of the grammar have certain desirable properties. The derivation trees for derivations in a Chomsky normal form grammar are binary trees. In Chapter 7 we will use the relationship between the depth and number of leaves of a binary tree to guarantee the existence of repetitive patterns in strings in a context-free language. We will also use the properties of derivations

in Chomsky normal form grammars to develop an efficient algorithm for deciding if a string is in the language of a grammar.

A derivation using the rules of a Greibach normal form grammar builds a string in a left-to-right manner. Each rule application adds one terminal symbol to the derived string. The Greibach normal form will be used in Chapter 7 to establish a machine-based characterization of the languages that can be generated by context-free grammars.

4.1 Grammar Transformations

The transformation of a grammar into a normal form consists of a sequence of rule additions, deletions, or modifications, each of which preserves the language of the original grammar. The objective of each step is to produce rules that satisfy some desirable property. The sequence of transformations is designed to ensure that each successive step maintains the properties produced by the previous transformations.

Our first transformation is quite simple; the goal is to limit the role of the start symbol to the initiation of a derivation. If the start symbol is a recursive variable, a derivation of the form $S \xrightarrow{+} u Sv$ permits the start symbol to occur in sentential forms in intermediate steps of a derivation. For any grammar G, we build an equivalent grammar G' in which the start symbol is nonrecursive. The observation that is important for this transformation is that the start symbol of G' need not be the same variable as the start symbol of G. Although this transformation is straightforward, it demonstrates the steps that are required to prove a transformation preserves the language of the original grammar.

Lemma 4.1.1

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. There is a grammar G' that satisfies

- i) L(G) = L(G').
- ii) The start symbol of G' is not a recursive variable.

Proof. If the start symbol S does not occur on the right-hand side of a rule of G, then there is nothing to change and G' = G. If S is a recursive variable, the recursion of the start symbol must be removed. The alteration is accomplished by "taking a step backward" with the start of a derivation. The grammar $G' = (V \cup \{S'\}, \Sigma, P \cup \{S' \rightarrow S\}, S')$ is constructed by designating a new start symbol S' and adding $S' \rightarrow S$ to the rules of G. The two grammars generate the same language since any string u derivable in G by a derivation $S \stackrel{*}{\Rightarrow} u$ can be obtained by the derivation $S' \stackrel{*}{\Rightarrow} S \stackrel{*}{\Rightarrow} u$. Moreover, the only role of the rule added to P' is to initiate a derivation in G', the remainder of which is identical to a derivation in G. Thus a string derivable in G' is also derivable in G.

Example 4.1.1

The start symbol of the grammar G

G:
$$S \rightarrow aS \mid AB \mid AC$$

 $A \rightarrow aA \mid \lambda$
 $B \rightarrow bB \mid bS$
 $C \rightarrow cC \mid \lambda$
G': $S' \rightarrow S$
 $S \rightarrow aS \mid AB \mid AC$
 $B \rightarrow bB \mid bS$
 $C \rightarrow cC \mid \lambda$
 $C \rightarrow cC \mid \lambda$

is recursive. The technique outlined in Lemma 4.1.1 is used to construct the equivalent grammar G'. The start symbol of G' is S', which is nonrecursive. The variable S is still recursive in G', but it is not the start symbol of the new grammar. \Box

The process of transforming grammars into normal forms consists of removing and adding rules to the grammar. With each alteration, the language generated by the grammar should remain unchanged. Lemma 4.1.2 establishes a simple criterion by which rules may be added to a grammar without altering the language. Lemma 4.1.3 provides a method for removing a rule. Of course, the removal of a rule must be accompanied by the addition of other rules so the language does not change.

Lemma 4.1.2

Let G = (V, Σ , P, S) be a context-free grammar. If $A \stackrel{\bullet}{\underset{G}{\Rightarrow}} w$, then the grammar G' = (V, Σ , P \cup {A $\rightarrow w$ }, S) is equivalent to G.

Proof. Clearly, $L(G) \subseteq L(G')$ since every rule in G is also in G'. The other inclusion follows from the observation that the effect of the application of the rule $A \to w$ in a derivation in G' can be accomplished in G by employing the derivation $A \stackrel{*}{\to} w$ to transform A to w.

Lemma 4.1.3

Let G = (V, Σ , P, S) be a context-free grammar, $A \to uBv$ be a rule in P, and $B \to w_1 | w_2 | \dots | w_n$ be the B rules of P. The grammar G' = (V, Σ , P', S) where

$$\mathbf{P}' = (\mathbf{P} - \{A \to uBv\}) \cup \{A \to uw_1v \mid uw_2v \mid \dots \mid uw_nv\}$$

is equivalent to G.

Proof. Since each rule $A \to uw_i v$ is derivable in G, the inclusion $L(G') \subseteq L(G)$ follows from Lemma 4.1.2.

The opposite inclusion is established by showing that every terminal string derivable in G using the rule $A \rightarrow uBv$ is also derivable in G'. The rightmost derivation of a terminal string that utilizes this rule has the form

$$S \Rightarrow pAq \Rightarrow puBvq \Rightarrow pxBvq \Rightarrow pxw_ivq \Rightarrow w$$
,

where $u \stackrel{\bullet}{\Rightarrow} x$ transforms u into a terminal string. The same string can be generated in G' using the rule $A \rightarrow uw_i v$:

$$S \stackrel{*}{\Rightarrow} pAq \Rightarrow puw_i vq \stackrel{*}{\Rightarrow} pxw_i vq \stackrel{*}{\Rightarrow} w.$$

4.2 Elimination of λ -Rules

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In the derivation of a terminal string, the intermediate sentential forms may contain variables that do not generate terminal symbols. These variables are removed from the sentential form by applications of λ -rules. This property is illustrated by the derivation of the string *aaaa* in the grammar

$$S \to SaB \mid aB$$
$$B \to bB \mid \lambda.$$

The language generated by this grammar is $(ab^*)^+$. The leftmost derivation of *aaaa* generates four *B*'s, each of which is removed by the application of the rule $B \rightarrow \lambda$:

$$S \Rightarrow SaB$$

$$\Rightarrow SaBaB$$

$$\Rightarrow SaBaBaB$$

$$\Rightarrow aBaBaBaB$$

$$\Rightarrow aaBaBaB$$

$$\Rightarrow aaaBaBaB$$

$$\Rightarrow aaaaBaB$$

$$\Rightarrow aaaaaB$$

$$\Rightarrow aaaaaB$$

The objective of our next transformation is to ensure that every variable in a sentential form contributes to the terminal string that is derived. In the preceding example, none of the occurrences of the B's produced terminals. A more efficient approach would be to avoid the generation of variables that are subsequently removed by λ -rules.

The language $(ab^*)^+$ is also generated by the grammar

$$S \rightarrow SaB \mid Sa \mid aB \mid a$$

 $B \rightarrow bB \mid b$

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that does not have λ -rules. The derivation of the string *aaaa*,

$$S \Rightarrow Sa \Rightarrow Saa \Rightarrow Saaa \Rightarrow aaaa$$

uses half the number of rule applications as before. This efficiency is gained at the expense of increasing the number of rules of the grammar.

The effect of a λ -rule $B \rightarrow \lambda$ in a derivation is not limited to the variable B. Consider the grammar

$$S \rightarrow aAb$$
$$A \rightarrow aA \mid B$$
$$B \rightarrow bB \mid \lambda$$

that generates the language a^+b^+ . The variable A occurs in the derivation of the string ab,

$$S \Rightarrow aAb$$
$$\Rightarrow aBb$$
$$\Rightarrow ab,$$

but the subderivation beginning with the application of the rule $A \rightarrow B$ does not produce terminal symbols. Whenever a variable can derive the null string, as A does in the preceding example, it is possible that its occurrence in a sentential form may not contribute to the string. We will call a variable that can derive the null string nullable. If a sentential form contains a nullable variable, the length of the derived string can be reduced by a sequence of rule applications.

We will now present a technique to remove λ -rules from a grammar. The modification of the grammar consists of three steps:

- 1. The determination of the set of nullable variables,
- 2. The addition of rules in which occurrences of the nullable variables are omitted, and
- 3. The deletion of the λ -rules.

If a grammar has no nullable variables, each variable that occurs in a derivation contributes to the generation of terminal symbols. Consequently, the application of a rule cannot reduce the length of the sentential form. A grammar with this property is called **noncontracting**.

The first step in the removal of λ -rules is the determination of the set of nullable variables. Algorithm 4.2.1 iteratively constructs this set from the λ -rules of the grammar. The algorithm utilizes two sets: the set NULL collects the nullable variables and PREV, which contains the nullable variables from the previous iteration, triggers the halting condition.

Algorithm 4.2.1 Construction of the Set of Nullable Variables

```
input: context-free grammar G = (V, Σ, P, S)
1. NULL := {A | A → λ ∈ P}
2. repeat

PREV := NULL
for each variable A ∈ V do

f there is an A rule A → w and w ∈ PREV*, then NULL := NULL ∪ {A}

until NULL = PREV
```

The set NULL is initialized with the variables that derive the null string in one rule application. A variable A is added to NULL if there is an A rule whose right-hand side consists entirely of variables that have previously been determined to be nullable. The algorithm halts when an iteration fails to find a new nullable variable. The repeat-until loop must terminate since the number of variables is finite. The definition of nullable, based on the notion of derivability, is recursive. Thus, induction may be used to show that the set NULL contains exactly the nullable variables of G at the termination of the computation.

Lemma 4.2.2

Let G = (V, Σ , P, S) be a context-free grammar. Algorithm 4.2.1 generates the set of nullable variables of G.

Proof. Induction on the number of iterations of the algorithm is used to show that every variable in NULL derives the null string. If A is added to NULL in step 1, then G contains the rule $A \rightarrow \lambda$, and the derivation is obvious.

Assume that all the variables in NULL after n iterations are nullable. We must prove that any variable added in iteration n + 1 is nullable. If A is such a variable, then there is a rule

$$A \to A_1 A_2 \ldots A_k$$

with each A_i in PREV at the n + 1st iteration. By the inductive hypothesis, $A_i \stackrel{*}{\Rightarrow} \lambda$ for i = 1, 2, ..., k. These derivations can be used to construct the derivation

$$A \Rightarrow A_1 A_2 \dots A_k$$
$$\Rightarrow A_2 \dots A_k$$
$$\Rightarrow A_3 \dots A_k$$
$$\vdots$$
$$\Rightarrow A_k$$
$$\Rightarrow \lambda,$$

exhibiting the nullability of A.

Now we show that every nullable variable is eventually added to NULL. If n is the length of the minimal derivation of the null string from the variable A, then A is added to the set NULL on or before iteration n of the algorithm. The proof is by induction on the length of the derivation of the null string from the variable A.

If $A \xrightarrow{1} \lambda$, then A is added to NULL in step 1. Suppose that all variables whose minimal derivations of the null string have length n or less are added to NULL on or before iteration n. Let A be a variable that derives the null string by a derivation of length n + 1. The derivation can be written

$$A \Rightarrow A_1 A_2 \dots A_k$$
$$\stackrel{"}{\Rightarrow} \lambda.$$

Each of the variables A_i is nullable with minimal derivations of length n or less. By the inductive hypothesis, each A_i is in NULL prior to iteration n + 1. Let $m \le n$ be the iteration in which all of the A_i 's first appear in NULL. On iteration m + 1 the rule

$$A \rightarrow A_1 A_2 \dots A_k$$

causes A to be added to NULL.

The language generated by a grammar contains the null string only if it can be derived from the start symbol of the grammar, that is, if the start symbol is nullable. Thus Algorithm 4.2.1 provides a decision procedure for determining whether the null string is in the language of a grammar.

Example 4.2.1

The set of nullable variables of the grammar

G:
$$S \rightarrow ACA$$

 $A \rightarrow aAa \mid B \mid C$
 $B \rightarrow bB \mid b$
 $C \rightarrow cC \mid \lambda$

is constructed using Algorithm 4.2.1. The action of the algorithm is traced by giving the contents of the sets NULL and PREV after each iteration of the repeat-until loop. Iteration zero specifies the composition of NULL prior to entering the loop.

Iteration	NULL	PREV
0	{C}	
1	$\{A, C\}$	{ <i>C</i> }
2	$\{S, A, C\}$	$\{A, C\}$
3	$\{S, A, C\}$	$\{S, A, C\}$

The algorithm halts after three iterations. The nullable variables of G are S, A, and C. Since the start symbol is nullable, the null string is in L(G).

A grammar with λ -rules is not noncontracting. To build an equivalent noncontracting grammar, rules must be added to generate the strings whose derivations in the original grammar require the application of λ -rules. There are two distinct roles that a nullable variable *B* can play in a derivation that is initiated by the application of the rule $A \rightarrow uBv$; it can derive a nonnull terminal string or it can derive the null string. In the latter case, the derivation has the form

$$A \Rightarrow uBv$$
$$\Rightarrow uv$$
$$\Rightarrow w.$$

The string w can be derived without λ -rules by augmenting the grammar with the rule $A \rightarrow uv$. Lemma 4.1.2 ensures that the addition of this rule does not affect the language of the grammar.

The rule $A \rightarrow BABa$ requires three additional rules to construct derivations without λ -rules. If both of the B's derive the null string, the rule $A \rightarrow Aa$ can be used in a noncontracting derivation. To account for all possible derivations of the null string from the two instances of the variable B, a noncontracting grammar requires the four rules

$$A \rightarrow BABa$$
$$A \rightarrow ABa$$
$$A \rightarrow BAa$$
$$A \rightarrow Aa$$

to produce all the strings derivable from the rule $A \rightarrow BABa$. Since the right-hand side of each of these rules is derivable from A, their addition to the rules of the grammar does not alter the language.

The previous technique constructs rules that can be added to a grammar G to derive strings in L(G) without the use of λ -rules. This process is used to construct a grammar without λ -rules that is equivalent to G. If L(G) contains the null string, there is no equivalent noncontracting grammar. All variables occurring in the derivation $S \stackrel{*}{\Rightarrow} \lambda$ must eventually disappear. To handle this special case, the rule $S \rightarrow \lambda$ is allowed in the new grammar, but all other λ -rules are replaced. The derivations in the resulting grammar, with the exception of $S \Rightarrow \lambda$, are noncontracting. A grammar satisfying these conditions is called essentially noncontracting.

When constructing equivalent grammars, a subscript is used to indicate the restriction being imposed on the rules. The grammar obtained from G by removing λ -rules is denoted G_L.

Theorem 4.2.3

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. There is an algorithm to construct a context-free grammar $G_L = (V_L, \Sigma, P_L, S_L)$ that satisfies

i) $L(G_L) = L(G)$.

- ii) $S_{\rm L}$ is not a recursive variable.
- iii) G_L has no λ -rules other than $S \to \lambda$ if $\lambda \in L(G)$.

Proof. The start symbol can be made nonrecursive by the technique presented in Lemma 4.1.1. The set of variables V_L is simply V with a new start symbol added, if necessary. The set P_L of rules of G_L is obtained by a two step process.

1. For each rule $A \rightarrow w$ in P, if w can be written

$$w_1A_1w_2A_2\ldots w_kA_kw_{k+1},$$

where A_1, A_2, \ldots, A_k are a subset of the occurrences of the nullable variables in w, then add the rule

$$A \rightarrow w_1 w_2 \dots w_k w_{k+1}$$

to P_L.

2. Delete all λ -rules other than $S \rightarrow \lambda$ from P_L .

Step 1 generates rules of P_L from each rule of the original grammar. A rule with *n* occurrences of nullable variables in the right-hand side produces 2^n rules. Step 2 deletes all λ -rules other than $S_L \rightarrow \lambda$ from P_L . The rules in P_L are either rules of G or derivable using rules of G. Thus, $L(G_L) \subseteq L(G)$.

The opposite inclusion, that every string in L(G) is also in L(G_L), must also be established. We prove this by showing that every nonnull terminal string derivable from a variable of G is also derivable from that variable in G_L. Let $A \stackrel{n}{\rightarrow} w$ be a derivation in G with $w \in \Sigma^+$. We prove that $A \stackrel{\bullet}{\rightarrow} w$ by induction on *n*, the length of the derivation of *w* in G. If n = 1, then $A \rightarrow w$ is a rule in P and, since $w \neq \lambda$, $A \rightarrow w$ is in P₁.

Assume that terminal strings derivable from any variable of G by *n* or fewer rule applications can be derived from the variable in G_L . Note that this makes no claim concerning the length of the derivation in G_L . Let $A \stackrel{n+1}{\underset{G}{\longrightarrow}} w$ be a derivation of a terminal string. If we explicitly specify the first rule application, the derivation can be written

$$A \Rightarrow w_1 A_1 w_2 A_2 \dots w_k A_k w_{k+1} \stackrel{n}{\Rightarrow} w,$$

where $A_i \in V$ and $w_i \in \Sigma^*$. By Lemma 3.1.5, w can be written

$$w = w_1 p_1 w_2 p_2 \dots w_k p_k w_{k+1}$$

where A_i derives p_i in G with a derivation of length *n* or less. For each $p_i \in \Sigma^+$, the inductive hypothesis ensures the existence of a derivation $A_i \stackrel{*}{\Rightarrow} p_i$. If $p_j = \lambda$, the variable A_j is nullable in G. Step 1 generates a rule from

$$A \rightarrow w_1 A_1 w_2 A_2 \dots w_k A_k w_{k+1}$$

in which each of the A_j 's that derives the null string is deleted. A derivation of w in G_L can be constructed by first applying this rule and then deriving each $p_i \in \Sigma^+$ using the derivations provided by the inductive hypothesis.

Example 4.2.2

Let G be the grammar given in Example 4.2.1. The nullable variables of G are $\{S, A, C\}$. The equivalent essentially noncontracting grammar G_L is given below.

G: $S \rightarrow ACA$	$\mathbf{G}_{L}: \ S \to ACA \mid CA \mid AA \mid AC \mid A \mid C \mid \lambda$
$A \to aAa \mid B \mid C$	$A \rightarrow aAa \mid aa \mid B \mid C$
$B \rightarrow bB \mid b$	$B \rightarrow bB \mid b$
$C \rightarrow cC \mid \lambda$	$C \rightarrow cC \mid c$

The rule $S \to A$ is obtained from $S \to ACA$ in two ways: deleting the leading A and C or the final A and C. All λ -rules, other than $S \to \lambda$, are discarded.

Although the grammar G_L is equivalent to G, the derivation of a string in these grammars may be quite different. The simplest example is the derivation of the null string. Six rule applications are required to derive the null string from the start symbol of the grammar G in Example 4.2.2, while the λ -rule in G_L generates it immediately. Leftmost derivations of the string *aba* are given in each of the grammars.

G: $S \Rightarrow ACA$	$G_L: S \Rightarrow A$
$\Rightarrow a A a C A$	$\Rightarrow aAa$
$\Rightarrow aBaCA$	$\Rightarrow aBa$
$\Rightarrow abaCA$	$\Rightarrow aba$
\Rightarrow aba A	
$\Rightarrow abaC$	
$\Rightarrow aba$	

The first rule application of the derivation in G_L generates only variables that eventually derive terminals. Thus, all applications of the λ -rule are avoided.

Example 4.2.3

Let G be the grammar

G: $S \rightarrow ABC$ $A \rightarrow aA \mid \lambda$ $B \rightarrow bB \mid \lambda$ $C \rightarrow cC \mid \lambda$

that generates $a^*b^*c^*$. The nullable variables of G are S, A, B, and C. The equivalent grammar obtained by removing λ rules is

$$G_{L}: S \rightarrow ABC \mid AB \mid BC \mid AC \mid A \mid B \mid C \mid \lambda$$
$$A \rightarrow aA \mid a$$
$$B \rightarrow bB \mid b$$
$$C \rightarrow cC \mid c.$$

The S rule that initiates a derivation determines which symbols occur in the derived string. Since S is nullable, the rule $S \rightarrow \lambda$ is added to the grammar.

4.3 Elimination of Chain Rules

The application of a rule $A \rightarrow B$ does not increase the length of the derived string, nor does it produce additional terminal symbols; it simply renames a variable. Rules of this form are called **chain rules**. The idea behind the removal of chain rules is realizing that a chain rule is nothing more than a renaming procedure. Consider the rules

$$A \to aA \mid a \mid B$$
$$B \to bB \mid b \mid C.$$

The chain rule $A \to B$ indicates that any string derivable from the variable *B* is also derivable from *A*. The extra step, the application of the chain rule, can be eliminated by adding *A* rules that directly generate the same strings as *B*. This can be accomplished by adding a rule $A \to w$ for each rule $B \to w$ and deleting the chain rule. The chain rule $A \to B$ can be replaced by three *A* rules yielding the equivalent rules

$$A \rightarrow aA \mid a \mid bB \mid b \mid C$$
$$B \rightarrow bB \mid b \mid C.$$

Unfortunately, another chain rule was created by this replacement. The preceding procedure could be repeated to remove the new chain rule. Rather than repeating the process, we will develop a technique to remove all chain rules at one time.

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A derivation $A \stackrel{*}{\Rightarrow} C$ consisting solely of chain rules is called a chain. Algorithm 4.3.1 generates all variables that can be derived by chains from a variable A in an essentially non-contracting grammar. This set is denoted CHAIN(A). The set NEW contains the variables that were added to CHAIN(A) on the previous iteration.

Algorithm 4.3.1 Construction of the Set CHAIN(A)

input: essentially noncontracting context-free grammar $G = (V, \Sigma, P, S)$

```
1. CHAIN(A) := \{A\}

2. PREV := \emptyset

3. repeat

3.1. NEW := CHAIN(A) - PREV

3.2. PREV := CHAIN(A)

3.3. for each variable B \in NEW do

for each rule B \rightarrow C do

CHAIN(A) := CHAIN(A) \cup \{C\}

until CHAIN(A) = PREV
```

Algorithm 4.3.1 is fundamentally different from the algorithm that generates the nullable variables. The strategy for finding nullable variables begins by initializing the set with the variables that generate the null string with one rule application. The rules are then applied backward; if the right-hand side of a rule consists entirely of variables in NULL, then the left-hand side is added to the set being built.

The generation of CHAIN(A) follows a top-down approach. The repeat-until loop iteratively constructs all variables derivable from A using chain rules. Each iteration represents an additional rule application to the previously discovered chains. The proof that Algorithm 4.3.1 generates CHAIN(A) is left as an exercise.

Lemma 4.3.2

Let $G = (V, \Sigma, P, S)$ be an essentially noncontracting context-free grammar. Algorithm 4.3.1 generates the set of variables derivable from A using only chain rules.

The variables in CHAIN(A) determine the substitutions that must be made to remove the A chain rules. The grammar obtained by deleting the chain rules from G is denoted G_{C} .

Theorem 4.3.3

Let $G = (V, \Sigma, P, S)$ be an essentially noncontracting context-free grammar. There is an algorithm to construct a context-free grammar G_C that satisfies

i) $L(G_C) = L(G)$.

ii) G_C is essentially noncontracting and has no chain rules.

Proof. The A rules of G_C are constructed from the set CHAIN(A) and the rules of G. The rule $A \rightarrow w$ is in P_C if there is a variable B and a string w that satisfy

- i) $B \in CHAIN(A)$.
- ii) $B \rightarrow w \in \mathbf{P}$.
- iii) w∉V.

Condition (iii) ensures that P_C does not contain chain rules. The variables, alphabet, and start symbol of G_C are the same as those of G.

By Lemma 4.1.2, every string derivable in G_C is also derivable in G. Consequently, $L(G_C) \subseteq L(G)$. Now let $w \in L(G)$ and $A \stackrel{*}{\Rightarrow} B$ be a maximal sequence of chain rules used in the derivation of w. The derivation of w has the form

$$S \stackrel{*}{\underset{G}{\Rightarrow}} uAv \stackrel{*}{\underset{G}{\Rightarrow}} uBv \stackrel{*}{\underset{G}{\Rightarrow}} upv \stackrel{*}{\underset{G}{\Rightarrow}} w,$$

where $B \rightarrow p$ is a rule, but not a chain rule, in G. The rule $A \rightarrow p$ can be used to replace the sequence of chain rules in the derivation. This technique can be repeated to remove all applications of chain rules, producing a derivation of w in G_C .

Example 4.3.1

The grammar G_C is constructed from the grammar G_L in Example 4.2.2. Since G_L is essentially noncontracting, Algorithm 4.3.1 generates the variables derivable using chain rules. The computations construct the sets

These sets are used to generate the rules of G_C.

$$P_{C}: S \rightarrow ACA | CA | AA | AC | aAa | aa | bB | b | cC | c | \lambda$$

$$A \rightarrow aAa | aa | bB | b | cC | c$$

$$B \rightarrow bB | b$$

$$C \rightarrow cC | c$$

The removal of chain rules increases the number of rules in the grammar but reduces the length of derivations. This is the same trade-off that accompanied the construction of an essentially noncontracting grammar. The restrictions require additional rules to generate the language but simplify the derivations.

Eliminating chain rules from an essentially noncontracting grammar preserves the noncontracting property. Let $A \rightarrow w$ be a rule created by the removal of chain rules. This

implies that there is a rule $B \to w$ for some variable $B \in CHAIN(A)$. Since the original grammar was essentially noncontracting, the only λ -rule is $S \to \lambda$. The start symbol, being nonrecursive, is not a member of CHAIN(A) for any $A \neq S$. It follows that no additional λ -rules are produced in the construction of P_C.

Each rule in an essentially noncontracting grammar without chain rules has one of the following forms:

i)
$$S \rightarrow \lambda$$
,

- ii) $A \rightarrow a$, or
- iii) $A \rightarrow w$,

where $w \in (V \cup \Sigma)^*$ is of length at least two. The rule $S \rightarrow \lambda$ is used only in the derivation of the null string. The application of any other rule adds a terminal to the derived string or increases the length of the string.

4.4 Useless Symbols

Grammars are designed to generate languages, and variables define the structure of the sentential forms during the string-generation process. Ideally, every variable in a grammar should contribute to the generation of strings of the language. The construction of large grammars, making modifications to existing grammars, or sloppiness may produce variables that do not occur in derivations that generate terminal strings. Consider the grammar

G:
$$S \rightarrow AC \mid BS \mid B$$

 $A \rightarrow aA \mid aF$
 $B \rightarrow CF \mid b$
 $C \rightarrow cC \mid D$
 $D \rightarrow aD \mid BD \mid C$
 $E \rightarrow aA \mid BSA$
 $F \rightarrow bB \mid b.$

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What is L(G)? Are there variables that cannot possibly occur in the generation of terminal strings, and if so, why? Try to convince yourself that $L(G) = b^+$. To begin the process of identifying and removing useless symbols, we make the following definition.

Definition 4.4.1

Let G be a context-free grammar. A symbol $x \in (V \cup \Sigma)$ is useful if there is a derivation

$$S \stackrel{*}{\underset{G}{\Rightarrow}} uxv \stackrel{*}{\underset{G}{\Rightarrow}} w,$$

where $u, v \in (V \cup \Sigma)^*$ and $w \in \Sigma^*$. A symbol that is not useful is said to be useless.

A terminal is useful if it occurs in a string in the language of G. For a variable to be useful, two conditions must be satisfied. The variable must occur in a sentential form of the grammar; that is, it must occur in a string derivable from S. Moreover, every symbol occurring in the sentential form must be capable of deriving a terminal string (the null string is considered to be a terminal string). A two-part procedure to eliminate useless variables is presented. Each construction establishes one of the requirements for the variables to be useful.

Algorithm 4.4.2 builds a set TERM consisting of the variables that derive terminal strings. The strategy used in the algorithm is similar to that used to determine the set of nullable variables of a grammar. The proof that Algorithm 4.4.2 generates the desired set follows the strategy employed by the proof of Lemma 4.2.2 and is left as an exercise.

Algorithm 4.4.2 Construction of the Set of Variables That Derive Terminal Strings

input: context-free grammar $G = (V, \Sigma, P, S)$

```
1. TERM := {A | there is a rule A \rightarrow w \in P with w \in \Sigma^*}
```

2. repeat

2.1. PREV := TERM 2.2. for each variable $A \in V$ do if there is an A rule $A \rightarrow w$ and $w \in (PREV \cup \Sigma)^*$ then TERM := TERM $\cup \{A\}$ until PREV = TERM

Upon termination of the algorithm, TERM contains the variables of G that generate terminal strings. Variables not in TERM are useless; they cannot contribute to the generation of strings in L(G). This observation provides the motivation for the construction of a grammar G_T that is equivalent to G and contains only variables that derive terminal strings.

Theorem 4.4.3

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. There is an algorithm to construct a context-free grammar $G_T = (V_T, \Sigma_T, P_T, S)$ that satisfies

i)
$$L(G_T) = L(G)$$
.

ii) Every variable in G_T derives a terminal string in G_T.

Proof. P_T is obtained by deleting all rules containing variables of G that do not derive terminal strings, that is, all rules containing variables in V – TERM. The components of G_T are

 $V_T = TERM$,

 $P_T = \{A \rightarrow w \mid A \rightarrow w \text{ is a rule in P, } A \in TERM, \text{ and } w \in (TERM \cup \Sigma)^*\}, \text{ and}$

 $\Sigma_{T} = \{a \in \Sigma \mid a \text{ occurs in the right-hand side of a rule in } P_{T}\}.$

The alphabet Σ_T consists of all the terminals occurring in the rules in P_T .

We must show that $L(G_T) = L(G)$. Since $P_T \subseteq P$, every derivation in G_T is also a derivation in G and $L(G_T) \subseteq L(G)$. To establish the opposite inclusion, we must show that removing rules that contain variables in V - TERM has no effect on the set of terminal strings generated. Let $S \stackrel{*}{\Rightarrow} w$ be a derivation of a string $w \in L(G)$. This is also a derivation in G_T . If not, a variable from V - TERM must occur in an intermediate step in the derivation. A derivation from a sentential form containing a variable in V - TERM cannot produce a terminal string. Consequently, all the rules in the derivation are in P_T and $w \in L(G_T)$.

Example 4.4.1

The grammar G_T is constructed for the grammar G introduced at the beginning of this section.

G:
$$S \rightarrow AC \mid BS \mid B$$

 $A \rightarrow aA \mid aF$
 $B \rightarrow CF \mid b$
 $C \rightarrow cC \mid D$
 $D \rightarrow aD \mid BD \mid C$
 $E \rightarrow aA \mid BSA$
 $F \rightarrow bB \mid b$

Algorithm 4.4.2 is used to determine the variables of G that derive terminal strings.

Iteration	TERM	PREV
0	{ <i>B</i> , <i>F</i> }	
1	$\{B, F, A, S\}$	$\{B, F\}$
2	$\{B, F, A, S, E\}$	$\{B, F, A, S\}$
3	$\{B, F, A, S, E\}$	$\{B, F, A, S, E\}$

Using the set TERM to build G_T produces

$$V_{T} = \{S, A, B, E, F\}$$

$$\Sigma_{T} = \{a, b\}$$

$$P_{T}: S \rightarrow BS \mid B$$

$$A \rightarrow aA \mid aF$$

$$B \rightarrow b$$

$$E \rightarrow aA \mid BSA$$

$$F \rightarrow bB \mid b.$$

The indirectly recursive derivation produced by an occurrence of the variables C or D, which can never be exited once entered, is discovered by the algorithm. All rules containing these variables are deleted.

The construction of G_T completes the first step in the removal of useless variables. All variables in G_T derive terminal strings. We must now remove the variables that do not occur in sentential forms of the grammar. A set REACH is built that contains all variables derivable from S.

Algorithm 4.4.4 Construction of the Set of Reachable Variables

```
input: context-free grammar G = (V, \Sigma, P, S)
```

```
1. REACH := \{S\}
2. PREV := \emptyset
```

3. repeat

```
3.1. NEW := REACH - PREV
```

- 3.2. PREV := REACH
- 3.3. for each variable $A \in NEW$ do
 - for each rule $A \rightarrow w$ do add all variables in w to REACH

```
until REACH = PREV
```

Algorithm 4.4.4, like Algorithm 4.3.1, uses a top-down approach to construct the desired set of variables. The set REACH is initialized to S. Variables are added to REACH as they are discovered in derivations from S.

Lemma 4.4.5

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. Algorithm 4.4.4 generates the set of variables reachable from S.

Proof. First we show that every variable in REACH is derivable from S. The proof is by induction on the number of iterations of the algorithm.

The set REACH is initialized to S, which is clearly reachable. Assume that all variables in the set REACH after n iterations are reachable from S. Let B be a variable added to REACH in iteration n + 1. Then there is a rule $A \rightarrow uBv$ where A is in REACH after n iterations. By induction, there is a derivation $S \stackrel{*}{\Rightarrow} xAy$. Extending this derivation with the application of $A \rightarrow uBv$ establishes the reachability of B.

We now prove that every variable reachable from S is eventually added to the set REACH. If $S \xrightarrow{n} uAv$, then A is added to REACH on or before iteration n. The proof is by induction on the length of the derivation from S.

The start symbol, the only variable reachable by a derivation of length zero, is added to REACH at step 1 of the algorithm. Assume that each variable reachable by a derivation of length n or less is inserted into REACH on or before iteration n.

Let $S \xrightarrow{n} xAy \Rightarrow xuBvy$ be a derivation in G where the (n + 1)st rule applied is $A \rightarrow uBv$. By the inductive hypothesis, A has been added to REACH by iteration n. B is added to REACH on the succeeding iteration.

Theorem 4.4.6

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. There is an algorithm to construct a context-free grammar G_{11} that satisfies

i) $L(G_U) = L(G)$.

ii) G_U has no useless symbols.

Proof. The removal of useless symbols begins by building G_T from G. Algorithm 4.4.4 is used to generate the variables of G_T that are reachable from the start symbol. All rules of G_T that reference variables not reachable from S are deleted to obtain G_U , defined by

$$V_U = REACH,$$

 $P_U = \{A \to w \mid A \to w \in P_T, A \in REACH, and w \in (REACH \cup \Sigma)^*\}, and$

 $\Sigma_{U} = \{a \in \Sigma \mid a \text{ occurs in the right-hand side of a rule in } P_{U}\}.$

To establish the equality of $L(G_U)$ and $L(G_T)$, it is sufficient to show that every string derivable in G_T is also derivable in G_U . Let w be an element of $L(G_T)$. Every variable occurring in the derivation of w is reachable and each rule is in P_U .

Example 4.4.2

The grammar G_U is constructed from the grammar G_T in Example 4.4.1. The set of reachable variables of G_T is obtained using Algorithm 4.4.4.

Iteration	REACH	PREV	NEW
0	{ S }	Ø	
1	$\{S, B\}$	<i>{S}</i>	<i>{S}</i>
2	$\{S, B\}$	$\{S, B\}$	<i>{B}</i>

Removing all references to the variables A, E, and F produces the grammar

$$G_{U}: S \to BS \mid B$$
$$B \to b.$$

The grammar G_U is equivalent to the grammar G given at the beginning of the section. Clearly, the language of these grammars is b^+ .

Removing useless symbols consists of the two-part process outlined in Theorem 4.4.6. The first step is the removal of variables that do not generate terminal strings. The resulting grammar is then purged of variables that are not derivable from the start symbol. Applying these procedures in reverse order may not remove all the useless symbols, as shown in the next example.

Example 4.4.3

Let G be the grammar

$$G: S \to a \mid AB$$
$$A \to b.$$

The necessity of applying the transformations in the specified order is exhibited by applying the processes in both orders and comparing the results.

Remove variables that do not generate terminal strings:	Remove unreachable symbols:
$S \rightarrow a$	$S \rightarrow a \mid AB$
$A \rightarrow b$	$A \rightarrow b$
Remove unreachable symbols: $S \rightarrow a$	Remove variables that do not generate terminal strings: $S \rightarrow a$ $A \rightarrow b$

The variable A and terminal b are useless, but they remain in the grammar obtained by reversing the order of the transformations. \Box

The transformation of grammars to normal forms consists of a sequence of algorithmic steps, each of which preserves the previous ones. The removal of useless symbols will not undo any of the restrictions obtained by the construction of G_L or G_C . These transformations only remove rules; they do not alter any other feature of the grammar. However, useless symbols may be created by the process of transforming a grammar to an equivalent non-contracting grammar. This phenomenon is illustrated by the transformations in Exercises 8 and 17.

4.5 Chomsky Normal Form

A normal form is described by a set of conditions that each rule in the grammar must satisfy. The Chomsky normal form places restrictions on the length and the composition of the right-hand side of a rule.

Definition 4.5.1

A context-free grammar $G = (V, \Sigma, P, S)$ is in Chomsky normal form if each rule has one of the following forms:

i)
$$A \rightarrow BC$$
,

ii)
$$A \rightarrow a$$
, or

iii)
$$S \rightarrow \lambda$$
,

where $B, C \in V - \{S\}$.

Since the maximal number of symbols on the right-hand side of a rule is two, the derivation tree associated with a derivation in a Chomsky normal form grammar is a binary tree. The application of a rule $A \rightarrow BC$ produces a node with children B and C. All other rule applications produce a node with a single child. The representation of the derivations as binary derivation trees will be used in Chapter 7 to establish repetition properties of strings in context-free languages. In the next section, we will use the ability to transform a grammar G into Chomsky normal form to obtain a decision procedure for membership of a string in L(G).

The conversion of a grammar to Chomsky normal form continues the sequence of modifications presented in the previous sections. We assume that the grammar G to be transformed has a nonrecursive start symbol, no λ -rules other than $S \rightarrow \lambda$, no chain rules, and no useless symbols.

Theorem 4.5.2

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. There is an algorithm to construct a grammar $G' = (V', \Sigma, P', S')$ in Chomsky normal form that is equivalent to G.

Proof. After the preceding transformations, a rule has the form $S \to \lambda$, $A \to a$, or $A \to w$, where $w \in ((V \cup \Sigma) - \{S\})^*$ and length(w) > 1. The set P' of rules of G' is built from the rules of G.

The only rule of G whose right-hand side has length zero is $S \rightarrow \lambda$. Since G does not contain chain rules, the right-hand side of a rule $A \rightarrow w$ is a single terminal whenever the length of w is one. In either case, the rules already satisfy the conditions of Chomsky normal form and are added to P'.

Let $A \rightarrow w$ be a rule with length(w) greater than one. The string w may contain both variables and terminals. The first step is to remove the terminals from the right-hand side of all such rules. This is accomplished by adding new variables and rules that simply rename each terminal by a variable. For example, the rule

$$A \rightarrow bDcF$$

can be replaced by the three rules

$$\begin{aligned} A &\to B'DC'F \\ B' &\to b \\ C' &\to c. \end{aligned}$$

After transforming each rule whose right-hand side has length two or more in this manner, the right-hand side of a rule consists of the null string, a terminal, or a string of variables. Rules of the latter form must be broken into a sequence of rules, each of whose right-hand side consists of two variables. The sequential application of these rules should generate the right-hand side of the original rule. Continuing with the previous example, we replace the *A* rule by the rules

$$A \to B'T_1$$
$$T_1 \to DT_2$$
$$T_2 \to C'F.$$

The variables T_1 and T_2 are introduced to link the sequence of rules. Rewriting each rule whose right-hand side has length greater than two as a sequence of rules completes the transformation to Chomsky normal form.

Example 4.5.1

Let G be the grammar

$$S \rightarrow aABC \mid a$$
$$A \rightarrow aA \mid a$$
$$B \rightarrow bcB \mid bc$$
$$C \rightarrow cC \mid c.$$

This grammar already satisfies the conditions placed on the start symbol and λ -rules and does not contain chain rules or useless symbols. The equivalent Chomsky normal form grammar is constructed by transforming each rule whose right-hand side has length greater than two.

$$G': S \to A'T_1 \mid a$$

$$A' \to a$$

$$T_1 \to AT_2$$

$$T_2 \to BC$$

$$A \to A'A \mid a$$

$$B \to B'T_3 \mid B'C'$$

$$T_3 \to C'B$$

$$C \to C'C \mid c$$

$$B' \to b$$

$$C' \to c$$

Example 4.5.2

The rules

$$X \rightarrow aXb \mid ab$$

generate the strings $\{a^i b^i \mid i \ge 1\}$. Adding a start symbol S, the rule $S \to X$, and removing chain rules produces the grammar

$$S \to aXb \mid ab$$
$$X \to aXb \mid ab$$

The Chomsky normal form

$$S \rightarrow AT \mid AB$$
$$T \rightarrow XB$$
$$X \rightarrow AT \mid AB$$
$$A \rightarrow a$$
$$B \rightarrow b$$

is obtained by adding the rules $A \rightarrow a$ and $B \rightarrow b$ that provide aliases for the terminals and by reducing the length of the right-hand sides of the S and X rules.

4.6 The CYK Algorithm

Given a context-free grammar G and a string u, is u in L(G)? This question is called the *membership problem* for context-free grammars. Using the structure of the rules in a Chomsky normal form grammar, J. Cocke, D. Younger, and T. Kasami independently developed an algorithm to answer this question. The CYK algorithm employs a bottom-up approach to determine the derivability of a string.

Let $u = x_1 x_2 \dots x_n$ be a string to be tested for membership and let $x_{i,j}$ denote the substring $x_i \dots x_j$ of u. Note that the substring $x_{i,i}$ is simply x_i , the *i*th symbol in u. The strategy of the CYK algorithm is

- Step 1: For each substring $x_{i,i}$ of u with length one, find the set $X_{i,i}$ of all variables A with a rule $A \rightarrow x_{i,i}$.
- Step 2: For each substring $x_{i,i+1}$ of u with length two, find the set $X_{i,i+1}$ of all variables that initiate derivations $A \stackrel{*}{\Rightarrow} x_{i,i+1}$.
- Step 3: For each substring $x_{i,i+2}$ of u with length three, find the set $X_{i,i+2}$ of all variables that initiate derivations $A \stackrel{*}{\Rightarrow} x_{i,i+2}$.
- Step n 1: For the substrings $x_{1,n-1}$, $x_{2,n}$ of u with length n 1, find the sets $X_{1,n-1}$ and $X_{2,n}$ of all variables that initiate derivations $A \stackrel{*}{\Rightarrow} x_{1,n-1}$ and $A \stackrel{*}{\Rightarrow} x_{2,n}$, respectively.

• Step n: For the string $x_{1,n} = u$ of length n, find the set $X_{1,n}$ of all variables that initiate derivations $A \stackrel{\bullet}{\Rightarrow} x_{1,n}$.

If the start symbol S is in $X_{1,n}$, then u is in the language of the grammar. The generation of the sets $X_{i,j}$ uses a problem solving technique known as dynamic programming. The important feature of dynamic programming is that all the information needed to compute a set $X_{i,j}$ at step t has already been obtained in steps 1 through t - 1.

Let's see why this property is true for derivations using Chomsky normal form grammars. Building the sets in step 1 is straightforward; $A \in X_{i,i}$ if $A \to x_i$ is a rule of the grammar.

For step 2, a derivation of the substring $x_{i,i+1}$ has the form

۱

$$A \Rightarrow BC$$
$$\Rightarrow x_iC$$
$$\Rightarrow x_ix_{i+1}$$

Since B derives x_i and C derives x_{i+1} , these variables will be in $X_{i,i}$ and $X_{i+1,i+1}$. A variable A is added to $X_{i,i+1}$ when there is a rule $A \to BC$ with $B \in X_{i,i}$ and $C \in X_{i+1,i+1}$.

Now we consider the generation of the set $X_{i,i+t}$ in step t of the algorithm. We wish to find all variables that derive the substring $x_{i,i+t}$. The first rule application of such a derivation produces two variables, call them B and C. This is followed by derivations beginning with B and C that produce $x_{i,i+t}$. Thus the derivation has the form

$$A \Rightarrow BC$$

$$\Rightarrow x_{i,k}C$$

$$\Rightarrow x_{i,k}x_{k+1,i+t}$$

where B generates $x_{i,k}$ and C generates $x_{k+1,i+t}$ for some k between i and t-1. Consequently, A derives $x_{i,i+t}$ only if there is a rule $A \rightarrow BC$ and a number k between i and t-1 such that $B \in X_{i,k}$ and $C \in X_{k+1,i+t}$. All of the sets that need to be examined in checking this condition are produced prior to step t.

The sets $X_{i,i}$ may be represented as the upper triangular portion of an $n \times n$ matrix.

	1	2	3	•••	n - 1	n
1	$\mathbf{x}_{t,t}$	X _{1,2}	X _{1,3}		X _{1,n-1}	X _{1,n}
2		X _{1,2} X _{2,2}	X _{2,3}		$X_{2,n-1}$	X _{2,n}
3			X _{3,3}	•••	$X_{3,n-1}$	X _{3,n}
÷				·.		:
<i>n</i> – 1					$X_{n-1,n-1}$	$X_{n-1,n}$
n						$X_{n,n}$

The CYK algorithm constructs the entries in a diagonal by diagonal manner starting with the main diagonal and culminating in the upper right corner with $X_{1,n}$.

We illustrate the CYK algorithm using the grammar from Example 4.5.2 that generates $\{a^ib^i \mid i \ge 1\}$ and the string *aaabbb*. Table 4.1 traces the steps of the algorithm and the result of the computation is given in the table

	1	2	3	4	5	6
1	{A}	Ø	ø	Ø	Ø	$\{S, X\}$
2		{ A }	ø	ø	$\{S, X\}$	$\{T\}$
3			{ <i>A</i> }	$\{S, X\}$	<i>{T}</i>	ø
4				<i>{B}</i>	Ø	ø
5					<i>{B}</i>	ø
6						<i>{B}</i>

The sets along the diagonal are obtained from the rules $A \rightarrow a$ and $B \rightarrow b$. Step 2 generates the entries directly above the diagonal. The construction of a set $X_{i,i+1}$ need only consider the substrings $x_{i,i}$ and $x_{i+1,i+1}$. For example, a variable is in $X_{1,2}$ if there are variables in $X_{1,1} = \{A\}$ and $X_{2,2} = \{A\}$ that make up the right-hand side of a rule. Since AA is not the right-hand side of a rule, $X_{1,2} = \emptyset$. The set $X_{3,4}$ is generated from $X_{3,3} = \{A\}$ and $X_{4,4} = \{B\}$. The string AB is the right-hand side of $S \rightarrow AB$ and $X \rightarrow AB$. Consequently, S and X are in $X_{3,4}$.

At step t, there are t-1 separate decompositions of a substring $x_{i,i+t}$ that must be checked. The set $X_{i,j}$, given in the rightmost column of Table 4.1, is the union of variables found examining all t-1 possibilities. For example, computing $X_{3,5}$ needs to consider the two decompositions $x_{3,3}x_{4,5}$ and $x_{3,4}x_{5,5}$ of $x_{3,5}$. The variable T is added to this set since $S \in X_{3,4}$, $B \in X_{5,5}$, and $T \rightarrow SB$ is a rule. The presence of S in the set $X_{1,6}$ indicates that the string *aaabbb* is in the language of the grammar.

Utilizing the previously outlined steps, the CYK solution to the membership problem is given in Algorithm 4.6.1. The sets along the diagonal are computed in line 2. The variable *step* indicates the length of the substring being analyzed. In the loop beginning at step 3.1, *i* indicates the starting position of a substring and k indicates the position of split between the first and second components.

Algorithm 4.6.1 CYK Algorithm

input: context-free grammar $G = (V, \Sigma, P, S)$ string $u = x_1 x_2 \dots x_n \in \Sigma^*$

The CYK algorithm, as outlined above, is designed to determine whether a string u is derivable in a Chomsky normal form grammar G. The algorithm can be modified to produce derivations of strings in L(G), that is, to be a parser. This can be accomplished by recording the justifications for the addition of variables into the sets $X_{i,j}$. To demonstrate the approach, we will use the trace of the computation in Table 4.1 to produce the derivation of the string *aaabbb*. The column labeled 'Sets' indicates the sets that contain the variables matching the right-hand side of the rule. For example, the variable S is added to $X_{6,6}$ because the occurrence of $A \in X_{1,1}$ and $T \in X_{2,6}$ match the right-hand side of the rule $S \rightarrow AT$. Reversing this construction, the rule $S \rightarrow AT$ is used in the derivation of *aaabbb*.

Derivation	Sets
$S \Rightarrow AT$	$A \in X_{1,1}, T \in X_{2,6}$
$\Rightarrow aT$	$T \in X_{2,6}$
$\Rightarrow a X B$	$X \in X_{2.5}, B \in X_{6.6}$
$\Rightarrow aATB$	$A \in X_{2,2}, T \in X_{3,5}, B \in X_{6,6}$
\Rightarrow aaT B	$T \in X_{3,5}, B \in X_{6,6}$
\Rightarrow aa X B B	$X \in X_{3,4}, B \in X_{5,5}, B \in X_{6,6}$
\Rightarrow aa A B B B	$A \in X_{3,3}, B \in X_{4,4}, B \in X_{5,5}, B \in X_{6,6}$

The applicability of the CYK algorithm as a parser is limited by the computational requirements needed to find a derivation. For an input string of length n, $(n^2 + n)/2$ sets need to be constructed to complete the dynamic programming table. Moreover, each of these sets may require the consideration of multiple decompositions of the associated substring. In Part V of this book we examine grammars and algorithms designed specifically for efficient parsing.

Step	String x _{i,j}	Substrings	$\mathbf{X}_{i,k}$	$\mathbf{X}_{k+1,j}$	$X_{i,j}$
2	$x_{1,2} = aa$	$x_{1,1}, x_{2,2}$	{ <i>A</i> }	{ <i>A</i> }	ø
	$x_{2,3} = aa$	$x_{2,2}, x_{3,3}$	{ <i>A</i> }	{ <i>A</i> }	Ø
	$x_{3,4} = ab$	x _{3,3} , x _{4,4}	<i>{A}</i>	<i>{B}</i>	$\{S, X\}$
	$\overline{x_{4,5}} = bb$	x4,4, x5,5	<i>{B}</i>	<i>{B}</i>	ø
	$x_{5.6} = bb$	x5.5, x6.6	<i>{B}</i>	<i>{B}</i>	Ø
3	$\overline{x_{1,3}} = aaa$	$x_{1,1}, x_{2,3}$	{A}	ø	ø
		$x_{1,2}, x_{3,3}$	Ø	{ <i>A</i> }	ø
	$\overline{x_{2,4}} = aab$	$x_{2,2}, x_{3,4}$	{ <i>A</i> }	$\{S, X\}$	ø
		x _{2,3} , x _{4,4}	ø	<i>{B}</i>	ø
	$x_{3,5} = abb$	x3,3, x4,5	{ <i>A</i> }	ø	ø
		x3,4, x5,5	$\{S, X\}$	<i>{B}</i>	$\{T\}$
	$\overline{x_{4,6} = bbb}$	x4,4, x5,6	<i>{B}</i>	Ø	ø
		x4.5. x6.6	Ø	<i>{B}</i>	ø
4	$\overline{x_{1,4}} = aaab$	$x_{1,1}, x_{2,4}$	{A}	ø	ø
		$x_{1,2}, x_{3,4}$	Ø	$\{S, X\}$	Ø
		x _{1,3} , x _{4,4}	Ø	<i>{B}</i>	Ø
	$x_{2,5} = aabb$	x _{2,2} , x _{3,5}	{ <i>A</i> }	{ <i>T</i> }	{S, X
		$x_{2,3}, x_{4,5}$	Ø	ø	ø
		x _{2,4} , x _{5,5}	ø	<i>{B}</i>	ø
	$x_{3,6} = abbb$	x _{3,3} , x _{4,6}	{A}	ø	ø
		x3,4, x5,6	$\{S, X\}$	ø	ø
		x3.5, x6.6	$\{T\}$	<i>{B}</i>	ø
5	$x_{1,5} = aaabb$	$x_{1,1}, x_{2,5}$	{A}	$\{S, X\}$	ø
		$x_{1,2}, x_{3,5}$	Ø	{ <i>T</i> }	Ø
		$x_{1,3}, x_{4,5}$	ø	Ø	ø
		x _{1,4} , x _{5,5}	Ø	<i>{B}</i>	ø
	$x_{2.6} = aabbb$	$x_{2,2}, x_{3,6}$	{ <i>A</i> }	ø	Ø
		$x_{2,3}, x_{4,6}$	Ø	Ø	ø
		$x_{2,4}, x_{5,6}$	Ø	ø	ø
		$x_{2,5}, x_{6,6}$	$\{S, X\}$	<i>{B}</i>	$\{T\}$
5	$x_{1,6} = aaabb$	$x_{1,1}, x_{2,6}$	{ <i>A</i> }	{ <i>T</i> }	{S, X}
		$x_{1,2}, x_{3,6}$	Ø	ø	ø
		$x_{1,3}, x_{4,6}$	ø	Ø	ø
		$x_{1,4}, x_{5,6}$	ø	ø	ø
		x _{1,5} , x _{6,6}	ø	<i>{B}</i>	ø

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TABLE 4.1 Trace of CYK Algorithm

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4.7 Removal of Direct Left Recursion

In a derivation of an arbitrary context-free grammar, rule applications can generate terminal symbols in any position and in any order in a derivation. For example, derivations in grammar G_1 generate terminals to the right of the variable, while derivations in G_2 generate terminals on both sides.

$$G_1: S \to Aa \qquad G_2: S \to aAb$$
$$A \to Aa \mid b \qquad A \to aAb \mid \lambda$$

The Greibach normal form adds structure to the generation of the terminals in a derivation. A string is built in a left-to-right manner with one terminal added on each rule application. In a derivation $S \stackrel{+}{\Rightarrow} u Av$, where A is the leftmost variable, the string u is called the *terminal prefix* of the sentential form. Our objective is to construct a grammar in which the terminal prefix increases with each rule application.

The grammar G₁ provides an example of rules that do the exact opposite of what is desired. The variable A remains as the leftmost symbol until the derivation terminates with application of the rule $A \rightarrow b$. Consider the derivation of the string *baaa*

$$S \Rightarrow Aa \Rightarrow Aaa \Rightarrow Aaaa \Rightarrow baaa.$$

Applications of the left-recursive rule $A \rightarrow Aa$ generate a string of *a*'s but do not increase the length of the terminal prefix. A derivation of this form is called *directly left-recursive*. The prefix grows only when the non-left-recursive rule is applied.

An important component in the transformation to Greibach normal form is the ability to remove left-recursive rules from a grammar. The technique for replacing left-recursive rules is illustrated by the following examples.

a)
$$A \rightarrow Aa \mid b$$
 b) $A \rightarrow Aa \mid Ab \mid b \mid c$ c) $A \rightarrow AB \mid BA \mid a$
 $B \rightarrow b \mid c$

The sets generated by these rules are ba^* , $(b \cup c)(a \cup b)^*$, and $(b \cup c)^*a(b \cup c)^*$, respectively. The left recursion builds a string to the right of the recursive variable. The recursive sequence is terminated by an A rule that is not left-recursive. To build the string in a left-to-right manner, the nonrecursive rule is applied first and the remainder of the string is constructed by right recursion. The following rules generate the same strings as the previous examples without using direct left recursion.

a)
$$A \rightarrow bZ | b$$

 $Z \rightarrow aZ | a$

b) $A \rightarrow bZ | cZ | b | c$

c) $A \rightarrow BAZ | aZ | BA | a$
 $Z \rightarrow aZ | a$

 $Z \rightarrow aZ | bZ | a | b$

 $Z \rightarrow BZ | B$

 $B \rightarrow b | c$

The rules in (a) generate ba^* with left recursion replaced by right recursion. With these rules, the derivation of *baaa* increases the length of the terminal prefix with each rule application.

$$A \Rightarrow bZ$$
$$\Rightarrow baZ$$
$$\Rightarrow baaZ$$
$$\Rightarrow baaa$$

The removal of the direct left recursion requires the addition of a new variable to the grammar. This variable introduces a set of right-recursive rules. Direct right recursion causes the recursive variable to occur as the rightmost symbol in the derived string.

To remove direct left recursion, the A rules are divided into two categories: the leftrecursive rules

$$A \rightarrow Au_1 | Au_2 | \dots | Au_j$$

and the rules

 $A \rightarrow v_1 \mid v_2 \mid \ldots \mid v_k,$

in which the first symbol of each v_i is not A. A leftmost derivation from these rules consists of applications of left-recursive rules followed by the application of a rule $A \rightarrow v_i$, which ends the direct left recursion. Using the technique illustrated in the previous examples, we construct new rules that initially generate v_i and then produce the remainder of the string using right recursion.

The A rules

 $A \to v_1 \mid \ldots \mid v_k \mid v_1 Z \mid \ldots \mid v_k Z$

initially place one of the v_i 's on the left-hand side of the derived string. If the string contains a sequence of u_i 's, they are generated by the Z rules

$$Z \to u_1 Z \mid \ldots \mid u_j Z \mid u_1 \mid \ldots \mid u_j$$

using right recursion.

Example 4.7.1

A set of rules is constructed to generate the same strings as

$$A \rightarrow Aa \mid Aab \mid bb \mid b$$

without using direct left recursion. These rules generate $(b \cup bb)(a \cup ab)^*$. The direct left recursion in derivations using the original rules is terminated by applying $A \rightarrow b$ or $A \rightarrow bb$. To build these strings in a left-to-right manner, we use the A rules

$$A \rightarrow bb \mid b \mid bbZ \mid bZ$$

to generate the leftmost symbols of the string. The Z rules generate $(a \cup ab)^+$ using the right-recursive rules

$$Z \to aZ \mid abZ \mid a \mid ab.$$

Lemma 4.7.1

Let $G = (V, \Sigma, P, S)$ be a context-free grammar and let $A \in V$ be a directly left-recursive variable in G. There is an algorithm to construct an equivalent grammar $G' = (V', \Sigma, P', S')$ in which A is not directly left-recursive.

Proof. We assume that the start symbol of G is nonrecursive, the only λ -rule is $S \rightarrow \lambda$, and P does not contain the rule $A \rightarrow A$. If this is not the case, G can be transformed to an equivalent grammar satisfying these conditions. The variables of G' are those of G augmented with one additional variable to generate the right-recursive rules. P' is built from P using the technique outlined above.

The new A rules cannot be left-recursive since the first symbol of each of the v_i 's is not A. The Z rules are also not left-recursive. The variable Z does not occur in any one of the u_i 's and the u_i 's are nonnull by the restriction on the A rules of G.

This technique can be used repeatedly to remove all occurrences of left-recursive rules while preserving the language of the grammar. However, a derivation using rules $A \rightarrow Bu$ and $B \rightarrow Av$ can generate the sentential forms

exhibiting the same lack of growth of the terminal prefix as derivations using direct left recursion. The conversion to Greibach normal form will remove all possible occurrences of indirect left recursion.

4.8 Greibach Normal Form

In the Greibach normal form, the application of every rule adds one symbol to the terminal prefix of the derived string. This ensures that left recursion, direct or indirect, cannot occur. It also ensures that the derivation of a string of length n > 0 consists of exactly n rule applications.

Definition 4.8.1

A context-free grammar $G = (V, \Sigma, P, S)$ is in Greibach normal form if each rule has one of the following forms:

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i) A \rightarrow aA_1A_2...A_n,

ii) A \rightarrow a, or

iii) S \rightarrow \lambda,
```

where $a \in \Sigma$ and $A_i \in V - \{S\}$ for i = 1, 2, ..., n.

The conversion of a Chomsky normal form grammar to Greibach normal form uses two rule transformation techniques: the rule replacement scheme of Lemma 4.1.3 and the transformation that removes left-recursive rules. The procedure begins by ordering the variables of the grammar. The start symbol is assigned the number one; the remaining variables may be numbered in any order. Different numberings change the transformations required to convert the grammar, but any ordering suffices.

The first step of the conversion is to construct a grammar in which every rule has one of the following forms:

i) $S \rightarrow \lambda$,

.

- ii) $A \rightarrow aw$, or
- iii) $A \rightarrow Bw$,

where $w \in V^*$ and the number assigned to B in the ordering of the variables is greater than the number of A. The rules are transformed to satisfy condition (iii) according to the order in which the variables are numbered. The conversion of a Chomsky normal form grammar to Greibach normal form is illustrated by tracing the transformation of the rules of the grammar G:

G:
$$S \rightarrow AB \mid \lambda$$

 $A \rightarrow AB \mid CB \mid a$
 $B \rightarrow AB \mid b$
 $C \rightarrow AC \mid c.$

The variables S, A, B, and C are numbered 1, 2, 3, and 4, respectively.

Since the start symbol of a Chomsky normal form grammar is nonrecursive, the S rules already satisfy the three conditions. The process continues by transforming the A rules into a set of rules in which the first symbol on the right-hand side is either a terminal or a variable assigned a number greater than two. The left-recursive rule $A \rightarrow AB$ violates these restrictions. Lemma 4.7.1 can be used to remove the direct left recursion, yielding

$$S \rightarrow AB \mid \lambda$$

$$A \rightarrow CBR_1 \mid aR_1 \mid CB \mid a$$

$$B \rightarrow AB \mid b$$

$$C \rightarrow AC \mid c$$

$$R_1 \rightarrow BR_1 \mid B.$$

Now the *B* rules must be transformed to the appropriate form. The rule $B \rightarrow AB$ must be replaced since the number of *B* is three, and *A*, which occurs as the first symbol on the right-hand side, is two. Lemma 4.1.3 permits the leading *A* in the right-hand side of the rule $B \rightarrow AB$ to be replaced by the right-hand side of the *A* rules, producing

•

$$S \rightarrow AB \mid \lambda$$

$$A \rightarrow CBR_1 \mid aR_1 \mid CB \mid a$$

$$B \rightarrow CBR_1B \mid aR_1B \mid CBB \mid aB \mid b$$

$$C \rightarrow AC \mid c$$

$$R_1 \rightarrow BR_1 \mid B.$$

Applying the replacement techniques of Lemma 4.1.3 to the C rules creates two left-recursive rules.

$$S \rightarrow AB \mid \lambda$$

$$A \rightarrow CBR_1 \mid aR_1 \mid CB \mid a$$

$$B \rightarrow CBR_1B \mid aR_1B \mid CBB \mid aB \mid b$$

$$C \rightarrow CBR_1C \mid aR_1C \mid CBC \mid aC \mid c$$

$$R_1 \rightarrow BR_1 \mid B$$

The left recursion can be removed, introducing the new variable R_2 .

$$S \rightarrow AB \mid \lambda$$

$$A \rightarrow CBR_1 \mid aR_1 \mid CB \mid a$$

$$B \rightarrow CBR_1B \mid aR_1B \mid CBB \mid aB \mid b$$

$$C \rightarrow aR_1C \mid aC \mid c \mid aR_1CR_2 \mid aCR_2 \mid cR_2$$

$$R_1 \rightarrow BR_1 \mid B$$

$$R_2 \rightarrow BR_1CR_2 \mid BCR_2 \mid BR_1C \mid BC$$

The original variables now satisfy the condition that the first symbol of the right-hand side of a rule is either a terminal or a variable whose number is greater than the number of the variable on the left-hand side. The variable with the highest number, in this case C, must have a terminal as the first symbol in each rule. The next variable, B, can have only C's or terminals as the first symbol. A B rule beginning with the variable C can then be replaced by a set of rules, each of which begins with a terminal, using the C rules and Lemma 4.1.3. Making this transformation, we obtain the rules

$$\begin{split} S &\rightarrow AB \mid \lambda \\ A &\rightarrow CBR_1 \mid aR_1 \mid CB \mid a \\ B &\rightarrow aR_1B \mid aB \mid b \\ &\rightarrow aR_1CBR_1B \mid aCBR_1B \mid cBR_1B \mid aR_1CR_2BR_1B \mid aCR_2BR_1B \mid cR_2BR_1B \\ &\rightarrow aR_1CBB \mid aCBB \mid cBB \mid aR_1CR_2BB \mid aCR_2BB \mid cR_2BB \\ C &\rightarrow aR_1C \mid aC \mid c \mid aR_1CR_2 \mid aCR_2 \mid cR_2 \\ R_1 &\rightarrow BR_1 \mid B \\ R_2 &\rightarrow BR_1CR_2 \mid BCR_2 \mid BR_1C \mid BC. \end{split}$$

The second list of B rules is obtained by substituting for C in the rule $B \rightarrow CBR_1B$ and the third in the rule $B \rightarrow CBB$. The S and A rules must also be rewritten to remove variables from the initial position of the right-hand side of a rule. The substitutions in the A rules use the B and C rules, all of which now begin with a terminal. The A, B, and C rules can then be used to transform the S rules, producing

$$\begin{split} S &\rightarrow \lambda \\ &\rightarrow aR_1B \mid aB \\ &\rightarrow aR_1CBR_1B \mid aCBR_1B \mid cBR_1B \mid aR_1CR_2BR_1B \mid aCR_2BR_1B \mid cR_2BR_1B \\ &\rightarrow aR_1CBB \mid aCBB \mid cBB \mid aR_1CR_2BB \mid aCR_2BB \mid cR_2BB \\ A &\rightarrow aR_1 \mid a \\ &\rightarrow aR_1CBR_1 \mid aCBR_1 \mid cBR_1 \mid aR_1CR_2BR_1 \mid aCR_2BR_1 \mid cR_2BR_1 \\ &\rightarrow aR_1CB \mid aCB \mid cB \mid aR_1CR_2B \mid aCR_2B \mid cR_2B \\ B &\rightarrow aR_1B \mid aB \mid b \\ &\rightarrow aR_1CBR_1B \mid aCBR_1B \mid cBR_1B \mid aR_1CR_2BR_1B \mid aCR_2BR_1B \mid cR_2BR_1B \\ &\rightarrow aR_1CBB \mid aCBB \mid cBB \mid aR_1CR_2BB \mid aCR_2BB \mid cR_2BR_1B \\ &\rightarrow aR_1CBB \mid aCBB \mid cBB \mid aR_1CR_2BB \mid aCR_2BB \mid cR_2BB \\ C &\rightarrow aR_1C \mid aC \mid c \mid aR_1CR_2 \mid aCR_2 \mid cR_2 \\ R_1 &\rightarrow BR_1 \mid B \\ R_2 &\rightarrow BR_1CR_2 \mid BCR_2 \mid BR_1C \mid BC. \end{split}$$

Finally, the substitution process must be applied to each of the variables added in the removal of direct recursion. Rewriting these rules yields

$$\begin{split} R_1 &\rightarrow aR_1BR_1 \mid aBR_1 \mid bR_1 \\ &\rightarrow aR_1CBR_1BR_1 \mid aCBR_1BR_1 \mid cBR_1BR_1 \mid aR_1CR_2BR_1BR_1 \mid aCR_2BR_1BR_1 \mid \\ &\quad cR_2BR_1BR_1 \\ &\rightarrow aR_1CBBR_1 \mid aCBBR_1 \mid cBBR_1 \mid aR_1CR_2BBR_1 \mid aCR_2BBR_1 \mid cR_2BBR_1 \end{split}$$

- $R_1 \rightarrow aR_1B \mid aB \mid b$
 - $\rightarrow aR_1CBR_1B \mid aCBR_1B \mid cBR_1B \mid aR_1CR_2BR_1B \mid aCR_2BR_1B \mid cR_2BR_1B$
 - $\rightarrow aR_1CBB \mid aCBB \mid cBB \mid aR_1CR_2BB \mid aCR_2BB \mid cR_2BB$
- $R_2 \rightarrow aR_1BR_1CR_2 \mid aBR_1CR_2 \mid bR_1CR_2$
 - $\rightarrow aR_1CBR_1BR_1CR_2 \mid aCBR_1BR_1CR_2 \mid cBR_1BR_1CR_2 \mid aR_1CR_2BR_1BR_1CR_2 \mid aCR_2BR_1BR_1CR_2 \mid cR_2BR_1BR_1CR_2 \mid cR_2BR_1BR_1CR_2$
 - $\rightarrow aR_1CBBR_1CR_2 \mid aCBBR_1CR_2 \mid cBBR_1CR_2 \mid aR_1CR_2BBR_1CR_2 \mid aCR_2BBR_1CR_2 \mid cR_2BBR_1CR_2 \mid cR_2BBR_1CR_2$

$$\begin{split} R_2 &\rightarrow aR_1BCR_2 \mid aBCR_2 \mid bCR_2 \\ &\rightarrow aR_1CBR_1BCR_2 \mid aCBR_1BCR_2 \mid cBR_1BCR_2 \mid aR_1CR_2BR_1BCR_2 \mid \\ &aCR_2BR_1BCR_2 \mid cR_2BR_1BCR_2 \\ &\rightarrow aR_1CBBCR_2 \mid aCBBCR_2 \mid cBBCR_2 \mid aR_1CR_2BBCR_2 \mid aCR_2BBCR_2 \mid \\ &cR_2BBCR_2 \\ R_2 &\rightarrow aR_1BR_1C \mid aBR_1C \mid bR_1C \\ &\rightarrow aR_1CBR_1BR_1C \mid aCBR_1BR_1C \mid cBR_1BR_1C \mid aR_1CR_2BR_1BR_1C \mid \\ &aCR_2BR_1BR_1C \mid cR_2BR_1BR_1C \\ &\rightarrow aR_1CBBR_1C \mid aCBBR_1C \mid cBBR_1C \mid aR_1CR_2BBR_1C \mid aCR_2BBR_1C \mid \\ &cR_2BBR_1C \mid \\ &cR_2BBR_1C \\ &\rightarrow aR_1CBR_1BC \mid aCBR_1BC \mid cBR_1BC \mid aR_1CR_2BR_1BC \mid \\ &cR_2BBR_1C \\ &\rightarrow aR_1CBR_1BC \mid aCBR_1BC \mid cBR_1BC \mid aR_1CR_2BR_1BC \mid aCR_2BR_1BC \mid \\ &cR_2BR_1BC \\ &\rightarrow aR_1CBR_1BC \mid aCBBC \mid cBRC \mid aR_1CR_2BBC \mid aCR_2BR_1BC \mid \\ &cR_2BR_1BC \\ &\rightarrow aR_1CBBC \mid aCBBC \mid cBBC \mid aR_1CR_2BBC \mid aCR_2BBC \mid cR_2BBC. \\ \end{split}$$

The resulting grammar in Greibach normal form has lost all the simplicity of the original grammar G. Designing a grammar in Greibach normal form is an almost impossible task. The construction of grammars should be done using simpler, intuitive rules. As with all the preceding transformations, the steps necessary to transform an arbitrary context-free grammar to Greibach normal form are algorithmic and can be automatically performed by an appropriately designed computer program. The input to such a program consists of the rules of an arbitrary context-free grammar, and the result is an equivalent Greibach normal form grammar.

It should also be pointed out that useless symbols may be created by the rule replacements using Lemma 4.1.3. The variable A is a useful symbol of G, occurring in the derivation

$$S \Rightarrow AB \Rightarrow aB \Rightarrow ab.$$

In the conversion to Griebach normal form, the substitutions removed all occurrences of A from the right-hand side of rules. The string ab is generated by

$$S \Rightarrow aB \Rightarrow ab$$

in the equivalent Greibach normal form grammar.

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Theorem 4.8.2

Let G be a context-free grammar. There is an algorithm to construct an equivalent contextfree grammar in Greibach normal form. **Proof.** The operations used in the construction of the Greibach normal form have previously been shown to generate equivalent grammars. All that remains is to show that the rules can always be transformed to satisfy the conditions necessary to perform the substitutions. These require that each rule have the form

$$A_k \rightarrow A_j w$$
 with $k < j$

or

$$A_k \rightarrow aw$$
,

where the subscript represents the ordering of the variables.

The proof is by induction on the ordering of the variables. The basis is the start symbol, the variable numbered one. Since S is nonrecursive, this condition trivially holds. Now assume that all variables up to number k satisfy the condition. If there is a rule $A_k \rightarrow A_i w$ with i < k, the substitution can be applied to the variable A_i to generate a set of rules, each of which has the form $A_k \rightarrow A_j w'$ where j > i. This process can be repeated, k - i times if necessary, to produce a set of rules that are either left-recursive or in the correct form. All directly left-recursive variables can be transformed using the technique of Lemma 4.7.1.

Example 4.8.1

The Chomsky and Greibach normal forms are constructed for the grammar

$$S \to SaB \mid aB$$
$$B \to bB \mid \lambda.$$

Adding a nonrecursive start symbol S' and removing λ and chain rules yields

$$S' \rightarrow SaB \mid Sa \mid aB \mid a$$
$$S \rightarrow SaB \mid Sa \mid aB \mid a$$
$$B \rightarrow bB \mid b.$$

The Chomsky normal form is obtained by transforming the preceding rules. Variables A and C are used as aliases for a and b, respectively, and T represents the string aB.

$$S' \rightarrow ST | SA | AB | a$$

$$S \rightarrow ST | SA | AB | a$$

$$B \rightarrow CB | b$$

$$T \rightarrow AB$$

$$A \rightarrow a$$

$$C \rightarrow b$$

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The variables are ordered by S', S, B, T, A, and C. Removing the left-recursive S rules produces

$$S' \rightarrow ST | SA | AB | a$$

$$S \rightarrow ABZ | aZ | AB | a$$

$$B \rightarrow CB | b$$

$$T \rightarrow AB$$

$$A \rightarrow a$$

$$C \rightarrow b$$

$$Z \rightarrow TZ | AZ | T | A.$$

These rules satisfy the condition that requires the value of the variable on the left-hand side of a rule to be less than that of a variable in the first position of the right-hand side. Implementing the substitutions beginning with the A and C rules produces the Greibach normal form grammar:

$$S' \rightarrow aBZT | aZT | aBT | aT | aBZA | aZA | aBA | aA | aB | a$$

$$S \rightarrow aBZ | aZ | aB | a$$

$$B \rightarrow bB | b$$

$$T \rightarrow aB$$

$$A \rightarrow a$$

$$C \rightarrow b$$

$$Z \rightarrow aBZ | aZ | aB | a.$$

The leftmost derivation of the string *abaaba* is given in each of the three equivalent grammars.

G	Chomsky Normal Form	Greibach Normal Form
$S \Rightarrow SaB$	$S' \Rightarrow SA$	$S' \Rightarrow aBZA$
\Rightarrow SaBaB	$\Rightarrow STA$	$\Rightarrow abZA$
⇒ SaBaBaB	\Rightarrow SATA	$\Rightarrow abaZA$
⇒ aBaBaBaB	$\Rightarrow ABATA$	⇒ abaaBA
⇒abBaBaBaB	$\Rightarrow aBATA$	\Rightarrow abaab A
⇒ aba Ba Ba B	$\Rightarrow abATA$	\Rightarrow abaaba
⇒ abaa Ba B	$\Rightarrow abaTA$	
⇒ abaab Ba B	$\Rightarrow abaABA$	
\Rightarrow abaaba B	⇒ abaa B A	
⇒ abaaba	\Rightarrow abaab A	
	\Rightarrow abaaba	

The derivation in the Chomsky normal form grammar generates six variables. Each of these is transformed to a terminal by a rule of the form $A \rightarrow a$. The Greibach normal form derivation generates a terminal with each rule application. The derivation is completed using only six rule applications.

Exercises

For Exercises 1 through 5, construct an equivalent essentially noncontracting grammar G_L with a nonrecursive start symbol. Give a regular expression for the language of each grammar.

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```
1. G: S \rightarrow aS \mid bS \mid B
          B \rightarrow bb \mid C \mid \lambda
          C \rightarrow cC \mid \lambda
2. G: S \rightarrow ABC \mid \lambda
          A \rightarrow aA \mid a
          B \rightarrow bB \mid A
          C \rightarrow cC \mid \lambda
3. G: S \rightarrow BSA \mid A
          A \rightarrow aA \mid \lambda
          B \rightarrow Bba \mid \lambda
4. G: S \rightarrow AB \mid BCS
          A \rightarrow aA \mid C
          B \rightarrow bbB \mid b
          C \rightarrow cC \mid \lambda
5. G: S \rightarrow ABC \mid aBC
          A \rightarrow aA \mid BC
          B \rightarrow bB \mid \lambda
          C \rightarrow cC \mid \lambda
6. Prove Lemma 4.3.2.
```

For Exercises 7 through 10, construct an equivalent grammar G_C that does not contain chain rules. Give a regular expression for the language of each grammar. Note that these grammars do not contain λ -rules.

7. G: $S \rightarrow AS \mid A$ $A \rightarrow aA \mid bB \mid C$ $B \rightarrow bB \mid b$ $C \rightarrow cC \mid B$ 8. G: $S \rightarrow A \mid B \mid C$ $A \rightarrow aa \mid B$

$$B \rightarrow bb \mid C$$

$$C \rightarrow cc \mid A$$
9. G: S \rightarrow A | C
A \rightarrow aA | a | B
B \rightarrow bB | b
C \rightarrow cC | c | B
10. G: S \rightarrow AB | C
A \rightarrow aA | B
B \rightarrow bB | C
C \rightarrow cC | a | A

11. Eliminate the chain rules from the grammar G_L of Exercise 1.

12. Eliminate the chain rules from the grammar G_L of Exercise 4.

13. Prove that Algorithm 4.4.2 generates the set of variables that derive terminal strings.

For Exercises 14 through 16, construct an equivalent grammar without useless symbols. Trace the generation of the sets of TERM and REACH used to construct G_T and G_U . Describe the language generated by the grammar.

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14. G: S \rightarrow AA \mid CD \mid bB
           A \rightarrow aA \mid a
           B \rightarrow bB \mid bC
           C \rightarrow cB
           D \rightarrow dD \mid d
15. G: S \rightarrow aA \mid BD
           A \rightarrow aA \mid aAB \mid aD
           B \rightarrow aB \mid aC \mid BF
           C \rightarrow Bb \mid aAC \mid E
           D \rightarrow bD \mid bC \mid b
           E \rightarrow aB \mid bC
           F \rightarrow aF \mid aG \mid a
           G \rightarrow a \mid b
16. G: S \rightarrow ACH \mid BB
           A \rightarrow aA \mid aF
           B \rightarrow CFH \mid b
           C \rightarrow aC \mid DH
           D \rightarrow aD \mid BD \mid Ca
           F \rightarrow bB \mid b
           H \rightarrow dH \mid d
```

17. Show that all the symbols of the grammar

G:
$$S \rightarrow A \mid CB$$

 $A \rightarrow C \mid D$
 $B \rightarrow bB \mid b$
 $C \rightarrow cC \mid c$
 $D \rightarrow dD \mid d$

are useful. Construct an equivalent grammar G_C by removing the chain rules from G. Show that G_C contains useless symbols.

18. Convert the grammar

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G:
$$S \rightarrow aA \mid ABa$$

 $A \rightarrow AA \mid a$
 $B \rightarrow AbB \mid bb$

to Chomsky normal form. G already satisfies the conditions on the start symbol S, λ -rules, useless symbols, and chain rules.

19. Convert the grammar

G:
$$S \rightarrow aAbB \mid ABC \mid a$$

 $A \rightarrow aA \mid a$
 $B \rightarrow bBcC \mid b$
 $C \rightarrow abc$

to Chomsky normal form. G already satisfies the conditions on the start symbol S, λ -rules, useless symbols, and chain rules.

- 20. Convert the result of Exercise 9 to Chomsky normal form.
- 21. Convert the result of Exercise 11 to Chomsky normal form.
- 22. Convert the result of Exercise 12 to Chomsky normal form.
- 23. Convert the grammar

G:
$$S \rightarrow A \mid ABa \mid AbA$$

 $A \rightarrow Aa \mid \lambda$
 $B \rightarrow Bb \mid BC$
 $C \rightarrow CB \mid CA \mid bB$

to Chomsky normal form.

- * 24. Let G be a grammar in Chomsky normal form.
 - a) What is the length of a derivation of a string of length n in L(G)?

- b) What is the maximum depth of a derivation tree for a string of length n in L(G)?
- c) What is the minimum depth of a derivation tree for a string of length n in L(G)?
- 25. Give the upper diagonal matrix produced by the CYK algorithm when run with the Chomsky normal form grammar from Example 4.5.2 and the input strings *abbb* and *aabbb*.
- 26. Let G be the Chomsky normal form grammar

```
S \rightarrow AX \mid AY \mid aX \rightarrow AX \mid aY \rightarrow BY \mid aA \rightarrow aB \rightarrow b.
```

Give the upper diagonal matrix produced by the CYK algorithm when run with the grammar G and the input strings *baaa* and *abaaa*.

27. Let G be the grammar

G:
$$S \rightarrow A \mid B$$

 $A \rightarrow aaB \mid Aab \mid Aba$
 $B \rightarrow bB \mid Bb \mid aba.$

- a) Give a regular expression for L(G).
- b) Construct a grammar G' that contains no left-recursive rules and is equivalent to G.
- 28. Construct a grammar G' that contains no left-recursive rules and is equivalent to

G:
$$S \rightarrow A \mid C$$

 $A \rightarrow AaB \mid AaC \mid B \mid a$
 $B \rightarrow Bb \mid Cb$
 $C \rightarrow cC \mid c.$

Give a leftmost derivation of the string *aaccacb* in the grammars G and G'.

29. Construct a grammar G' that contains no left-recursive rules and is equivalent to

G:
$$S \rightarrow A \mid B$$

 $A \rightarrow AAA \mid a \mid B$
 $B \rightarrow BBb \mid b.$

30. Construct a Greibach normal form grammar equivalent to

$$S \to aAb \mid a$$
$$A \to SS \mid b.$$

31. Convert the Chomsky normal form grammar

$$S \rightarrow BB$$
$$A \rightarrow AA \mid a$$
$$B \rightarrow AA \mid BA \mid b$$

to Greibach normal form. Process the variables according to the order S, A, B.

32. Convert the Chomsky normal form grammar

$$S \rightarrow AB \mid BC$$
$$A \rightarrow AB \mid a$$
$$B \rightarrow AA \mid CB \mid b$$
$$C \rightarrow a \mid b$$

to Greibach normal form. Process the variables according to the order S, A, B, C.

33. Convert the Chomsky normal form grammar

$$S \rightarrow BA \mid AB \mid \lambda$$
$$A \rightarrow BB \mid AA \mid a$$
$$B \rightarrow AA \mid b$$

to Greibach normal form. Process the variables according to the order S, A, B.

34. Convert the Chomsky normal form grammar

$$S \rightarrow AB$$

$$A \rightarrow BB \mid CC$$

$$B \rightarrow AD \mid CA$$

$$C \rightarrow a$$

$$D \rightarrow b$$

to Greibach normal form. Process the variables according to the order S, A, B, C, D.

- * 35. Prove that every context-free language is generated by a grammar in which each of the rules has one of the following forms:
 - i) $S \rightarrow \lambda$,
 - ii) $A \rightarrow a$,
 - iii) $A \rightarrow aB$, or
 - iv) $A \rightarrow aBC$,

where $A \in V$, B, $C \in V - \{S\}$, and $a \in \Sigma$.

Bibliographic Notes

The constructions for removing λ -rules and chain rules were presented in Bar-Hillel, Perles, and Shamir [1961]. Chomsky normal form was introduced in Chomsky [1959]. The CYK algorithm is named for J. Cocke, D. Younger [1967], and T. Kasami who independently developed this technique for determining derivability. Variations of this algorithm can be used to solve the membership problem for arbitrary context-free grammars without requiring the transformation to Chomsky normal form.

Greibach normal form is from Greibach [1965]. An alternative transformation to Greibach normal form that limits the growth of the number of rules in the resulting grammar can be found in Blum and Koch [1999]. There are several variations on the definition of Greibach normal form. A common formulation requires a terminal symbol in the first position of the string but permits the remainder of the string to contain both variables and terminals. Double Greibach normal form, Engelfriet [1992], requires that both the leftmost and rightmost symbol on the right-hand of rules be terminals.

A grammar whose rules satisfy the conditions of Exercise 35 is said to be in 2-normal form. A proof that 2-normal form grammars generate the entire set of context-free languages can be found in Hopcroft and Ullman [1979] and Harrison [1978]. Additional normal forms for context-free grammars are given in Harrison [1978].

CHAPTER 5

Finite Automata

In this chapter we introduce the family of abstract computing devices known as finite-state machines. The computations of a finite-state machine determine whether a string satisfies a set of conditions or matches a prescribed pattern. Finite-state machines share properties common to many mechanical devices; they process input and generate output. A vending machine takes coins as input and returns food or beverages as output. A combination lock expects a sequence of numbers and opens the lock if the input sequence is correct. The input to a finite-state machine is a string and the result of a computation indicates acceptability of the string. The set of strings that are accepted makes up the language of the machine.

The preceding examples of machines exhibit a property that we take for granted in mechanical computation, determinism. When the appropriate amount of money is inserted into a vending machine, we are upset if nothing is forthcoming. Similarly, we expect the combination to open the lock and all other sequences to fail. Initially, we require finitestate machines to be deterministic. This condition will be relaxed to examine the effects of nondeterminism on the capabilities of finite-state computation.

5.1 A Finite-State Machine

A formal definition of a machine is not concerned with the hardware involved in the operation of the machine, but rather with a description of the internal operations as the machine processes the input. A vending machine may be built with levers, a combination lock with tumblers, and an electronic entry system is controlled by a microchip, but all accept

input and produce an affirmative or negative response. What sort of description encompasses the features of each of these seemingly different types of mechanical computation?

A simple newspaper vending machine, similar to those found on many street corners, is used to illustrate the components of a finite-state machine. The input to the machine consists of nickels, dimes, and quarters. When 30 cents is inserted, the cover of the machine may be opened and a paper removed. If the total of the coins exceeds 30 cents, the machine graciously accepts the overpayment and does not give change.

The newspaper machine on the street corner has no memory, at least not as we usually conceive of memory in a computing machine. However, the machine "knows" that an additional 5 cents will unlatch the cover when 25 cents has previously been inserted. This knowledge is acquired by the machine's altering its internal state whenever input is received and processed.

A machine state represents the status of an ongoing computation. The internal operation of the vending machine can be described by the interactions of the following seven states. The names of the states, given in italics, indicate the progress made toward opening the cover.

- Needs 30 cents: The state of the machine before any coins are inserted
- Needs 25 cents: The state after a nickel has been input
- Needs 20 cents: The state after two nickels or a dime have been input
- Needs 15 cents: The state after three nickels or a dime and a nickel have been input
- Needs 10 cents: The state after four nickels, a dime and two nickels, or two dimes have been input
- Needs 5 cents: The state after a quarter, five nickels, two dimes and a nickel, or one dime and three nickels have been input
- Needs 0 cents: The state that represents having at least 30 cents input

The insertion of a coin causes the machine to alter its state. When 30 cents or more is input, the state *needs 0 cents* is entered and the latch is opened. Such a state is called *accepting* since it indicates the correctness of the input.

The design of the machine must represent each of the components symbolically. Rather than a sequence of coins, the input to the abstract machine is a string of symbols. A labeled directed graph known as a state diagram is often used to represent the transformations of the internal state of the machine. The nodes of the state diagram are the states described above. The *needs m cents* node is represented simply by m in the state diagram. The state of the machine at the beginning of a computation is designated \times . The initial state for the newspaper vending machine is the node 30.

The arcs are labeled n, d, or q, representing the input of a nickel, dime, or quarter. An arc from node x to node y labeled v indicates that processing input v when the machine is in state x causes the machine to enter state y. Figure 5.1 gives the state diagram for the newspaper vending machine. The arc labeled d from node 15 to 5 represents the change of state of the machine when 15 cents has previously been processed and a dime is input. The

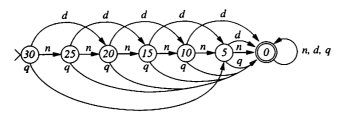


FIGURE 5.1 State diagram of newspaper vending machine.

cycles of length one from node 0 to itself indicate that any input that increases the total past 30 cents leaves the latch unlocked.

Input to the machine consists of strings from $\{n, d, q\}^*$. The sequence of states entered during the processing of an input string can be traced by following the arcs in the state diagram. The machine is in its initial state at the beginning of a computation. The arc labeled by the first input symbol is traversed, specifying the subsequent machine state. The next symbol of the input string is processed by traversing the appropriate arc from the current node, the node reached by traversal of the previous arc. This procedure is repeated until the entire input string has been processed. The string is accepted if the computation terminates in the accepting state. The string dndn is accepted by the vending machine, while the string nndn is not accepted since the computation terminates in state 5.

5.2 Deterministic Finite Automata

The analysis of the vending machine required separating the fundamentals of the design from the implementational details. The implementation-independent description is often referred to as an *abstract machine*. We now introduce a class of abstract machines whose computations can be used to determine the acceptability of input strings.

Definition 5.2.1

A deterministic finite automaton (DFA) is a quintuple $M = (Q, \Sigma, \delta, q_0, F)$, where Q is a finite set of states, Σ a finite set called the *alphabet*, $q_0 \in Q$ a distinguished state known as the *start state*, F a subset of Q called the *final* or *accepting states*, and δ a total function from $Q \times \Sigma$ to Q known as the *transition function*.

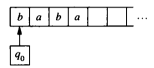
We have referred to a deterministic finite automaton as an abstract machine. To reveal its mechanical nature, the operation of a DFA is described in terms of components that are present in many familiar computing machines. An automaton can be thought of as a machine consisting of five components: a single internal register, a set of values for the register, a tape, a tape reader, and an instruction set.

The states of a DFA represent the internal status of the machine and are often denoted $q_0, q_1, q_2, \ldots, q_n$. The register of the machine, also called the finite control, contains

one of the states as its value. At the beginning of a computation, the value of the register is q_0 , the start state of the DFA.

The input is a finite sequence of elements from the alphabet Σ . The tape stores the input until needed by the computation. The tape is divided into squares, each square capable of holding one element from the alphabet. Since there is no upper bound to the length of an input string, the tape must be of unbounded length. The input to a computation of the automaton is placed on an initial segment of the tape.

The tape head reads a single square of the input tape. The body of the machine consists of the tape head and the register. The position of the tape head is indicated by placing the body of the machine under the tape square being scanned. The current state of the automaton is indicated by the value on the register. The initial configuration of a computation with input baba is depicted



A computation of an automaton consists of the execution of a sequence of instructions. The execution of an instruction alters the state of the machine and moves the tape head one square to the right. The instruction set is obtained from the transition function of the DFA. The machine state and the symbol scanned determine the instruction to be executed. The action of a machine in state q_i scanning an a is to reset the state to $\delta(q_i, a)$. Since δ is a total function, there is exactly one instruction specified for every combination of state and input symbol, hence the *deterministic* in deterministic finite automaton.

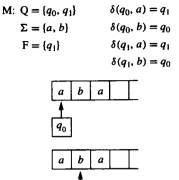
The objective of a computation of an automaton is to determine the acceptability of the input string. A computation begins with the tape head scanning the leftmost square of the tape and the register containing the state q_0 . The state and symbol are used to select the instruction. The machine then alters its state as prescribed by the instruction, and the tape head moves to the right. The transformation of a machine by the execution of an instruction cycle is exhibited in Figure 5.2. The instruction cycle is repeated until the tape head scans a blank square, at which time the computation terminates. An input string is accepted if the computation in Figure 5.2 exhibits the acceptance of the string *aba*.

Definition 5.2.2

Let $M = (Q, \Sigma, \delta, q_0, F)$ be a DFA. The language of M, denoted L(M), is the set of strings in Σ^* accepted by M.

A DFA can be considered to be a language acceptor; the language of the machine is simply the set of strings accepted by its computations. The language of the machine in Figure 5.2 is the set of all strings over $\{a, b\}$ that end in a.

A DFA is a read-only machine that processes the input in a left-to-right manner; once an input symbol has been read, it has no further effect on the computation. At any point during the computation, the result depends only on the current state and the unprocessed



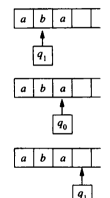


FIGURE 5.2 Computation in a DFA.

input. This combination is called a machine configuration and is represented by the ordered pair $[q_i, w]$, where q_i is the current state and $w \in \Sigma^*$ is the unprocessed input. The instruction cycle of a DFA transforms one machine configuration to another. The notation $[q_i, aw] \mid_{\overline{M}} [q_j, w]$ indicates that configuration $[q_j, w]$ is obtained from $[q_i, aw]$ by the execution of one instruction cycle of the machine M. The symbol $\mid_{\overline{M}}$, read "yields," defines a function from $Q \times \Sigma^+$ to $Q \times \Sigma^*$ that can be used to trace computations of the DFA. The M is omitted when there is no possible ambiguity.

Definition 5.2.3

The function $\underset{\mathsf{M}}{\vdash}$ on $\mathbf{Q} \times \Sigma^+$ is defined by

$$[q_i, aw] \vdash_{\mathbb{M}} [\delta(q_i, a), w]$$

for $a \in \Sigma$ and $w \in \Sigma^*$, where δ is the transition function of the DFA M.

The notation $[q_i, u] \vdash [q_j, v]$ is used to indicate that configuration $[q_j, v]$ can be obtained from $[q_i, u]$ by zero or more transitions.

Example 5.2.1

The DFA M defined below accepts the set of strings over $\{a, b\}$ that contain the substring bb. That is, $L(M) = (a \cup b)^* bb(a \cup b)^*$. The states and alphabet of M are

$$M : Q = \{q_0, q_1, q_2\}$$

$$\Sigma = \{a, b\}$$

$$F = \{q_2\}.$$

The transition function δ is given in a tabular form called the *transition table*. The states are listed vertically and the alphabet horizontally. The action of the automaton in state q_i with input *a* can be determined by finding the intersection of the row corresponding to q_i and the column corresponding to *a*.

δ	а	b
q 0	q 0	<i>q</i> 1
<i>q</i> 1	q_0	q 2
q_2	q_2	q ₂

The computations of M with input strings *abba* and *abab* are traced using the function \vdash .

[q ₀ , abba]	[q ₀ , abab]
$\vdash [q_0, bba]$	$\vdash [q_0, bab]$
$\vdash [q_1, ba]$	$\vdash [q_1, ab]$
$\vdash [q_2, a]$	⊢ [q ₀ , b]
⊢[q₂, λ]	$\vdash [q_1, \lambda]$
accepts	rejects

The string *abba* is accepted since the computation halts in state q_2 .

Example 5.2.2

The newspaper vending machine from the previous section can be represented by a DFA with the following states, alphabet, and transition function. The start state is the state 30.

$Q = \{0, 5, 10, 15, 20, 25, 30\}$	δ	n	đ	q
$\Sigma = \{n, d, q\}$	0	0	0	0
$F = \{0\}$	5	0	0	0
	10	5	0	0
	15	10	5	0
	20	15	10	0
	25	20	15	0
	30	25	20	5

The language of the vending machine consists of all strings that represent a sum of 30 cents or more. Can you construct a regular expression that defines the language of this machine?

The transition function specifies the action of the machine for a given state and element from the alphabet. This function can be extended to a function $\hat{\delta}$ whose input consists of a state and a string over the alphabet. The function $\hat{\delta}$ is constructed by recursively extending the domain from elements of Σ to strings of arbitrary length.

Definition 5.2.4

The extended transition function, $\hat{\delta}$, of a DFA with transition function δ is a function from $Q \times \Sigma^*$ to Q. The values of $\hat{\delta}$ are defined by recursion on the length of the input string.

- i) Basis: length(w) = 0. Then $w = \lambda$ and $\hat{\delta}(q_i, \lambda) = q_i$. length(w) = 1. Then w = a, for some $a \in \Sigma$, and $\hat{\delta}(q_i, a) = \delta(q_i, a)$.
- ii) Recursive step: Let w be a string of length n > 1. Then w = ua and $\hat{\delta}(q_i, ua) = \delta(\hat{\delta}(q_i, u), a)$.

The computation of a machine in state q_i with string w halts in state $\hat{\delta}(q_i, w)$. The evaluation of the function $\hat{\delta}(q_0, w)$ simulates the repeated applications of the transition function required to process the string w. A string w is accepted if $\hat{\delta}(q_0, w) \in F$. Using this notation, the language of a DFA M is the set $L(M) = \{w \mid \hat{\delta}(q_0, w) \in F\}$.

5.3 State Diagrams and Examples

The state diagram of a DFA is a labeled directed graph in which the nodes represent the states of the machine and the arcs are obtained from the transition function. The graph in Figure 5.1 is the state diagram for the newspaper vending machine DFA. Because of the intuitive nature of the graphic representation, we will often present the state diagram rather than the sets and transition function that constitute the formal definition of a DFA.

Definition 5.3.1

The state diagram of a DFA M = (Q, Σ , δ , q_0 , F) is a labeled directed graph G defined by the following conditions:

- i) The nodes of G are the elements of Q.
- ii) The labels on the arcs of G are elements of Σ .
- iii) q_0 is the start node, which is depicted \times .
- iv) F is the set of accepting nodes; each accepting node is depicted O.
- v) There is an arc from node q_i to q_j labeled a, if $\delta(q_i, a) = q_j$.
- vi) For every node q_i and symbol $a \in \Sigma$, there is exactly one arc labeled a leaving q_i .

A transition of a DFA is represented by an arc in the state diagram. Tracing the computation of a DFA in the corresponding state diagram constructs a path that begins at node q_0 and "spells" the input string. Let p_w be a path beginning at q_0 that spells w, and let q_w be the terminal node of p_w . Theorem 5.3.2 proves that there is only one such path for every string $w \in \Sigma^*$. Moreover, q_w is the state of the DFA upon completion of the processing of w.

Theorem 5.3.2

Let $M = (Q, \Sigma, \delta, q_0, F)$ be a DFA and let $w \in \Sigma^*$. Then w determines a unique path p_w in the state diagram of M and $\hat{\delta}(q_0, w) = q_w$.

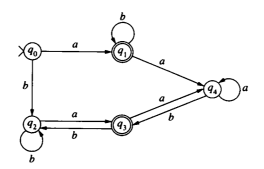
Proof. The proof is by induction on the length of the string. If the length of w is zero, then $\hat{\delta}(q_0, \lambda) = q_0$. The corresponding path is the null path that begins and terminates with q_0 .

Assume that the result holds for all strings of length *n* or less. Let w = ua be a string of length n + 1. By the inductive hypothesis, there is a unique path p_u that spells *u* and $\hat{\delta}(q_0, u) = q_u$. The path p_w is constructed by following the arc labeled *a* from q_u . This is the only path from q_0 that spells *w* since p_u is the unique path that spells *u* and there is only one arc leaving q_u labeled *a*. The terminal state of the path p_w is determined by the transition $\delta(q_u, a)$. From the definition of the extended transition function, $\hat{\delta}(q_0, w) = \delta(\hat{\delta}(q_0, u), a)$. Since $\hat{\delta}(q_0, u) = q_u, q_w = \delta(q_u, a) = \delta(\hat{\delta}(q_0, u), a) = \hat{\delta}(q_0, w)$ as desired.

The equivalence of computations of a DFA and paths in the state diagram gives us a heuristic method for determining the language of the DFA. The strings accepted in a state q_i are precisely those spelled by paths from q_0 to q_i . We can separate the determination of these paths into two parts:

- i) First, find regular expressions u_1, \ldots, u_n for strings on all paths from q_0 that reach q_i the first time.
- ii) Find regular expressions v_1, \ldots, v_m for all ways to leave q_i and return to q_i .
- The strings accepted by q_i are $(u_1 \cup \cdots \cup u_n)(v_1 \cup \cdots \cup v_m)^*$.

Consider the DFA



The language of M consists of all strings spelled by paths from q_0 to either q_1 or q_3 . Using the heuristic described previously, the strings on the paths to each of the accepting states are

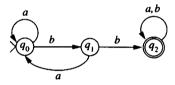
State	Paths to q_i	Simple Cycles from q_i to q_i	Accepted Strings
$\overline{q_1}$	a	Ь	ab*
q 3	ab*aa*b, bb*a	bb*a, aa*b	$(ab^*aa \cup ba)(ab \cup ba)^*$

Consequently, $L(M) = ab^* \cup (ab^*aa^*b \cup bb^*a)(aa^*b \cup bb^*a)^*$. After we have established additional properties of finite-state computation, we will present an algorithm that automatically produces a regular expression for the language of a finite automaton.

In the remainder of this section we examine a number of DFAs to help develop the ability to design automata to check for patterns in strings. The types of conditions that we will consider include the number of occurrences and the relative positions of specified substrings. In addition, we establish the relationship between a DFA that accepts a language L and one that accepts the complement of L.

Example 5.3.1

The state diagram of the DFA in Example 5.2.1 is



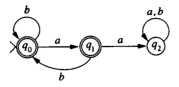
The states are used to record the number of consecutive b's processed. The state q_2 is entered when a substring bb is encountered. Once the machine enters q_2 , the remainder of the input is processed, leaving the state unchanged. The computation of the DFA with input *ababb* and the corresponding path in the state diagram are

Computation	Path
[q ₀ , ababb]	q 0,
\vdash [q ₀ , babb]	<i>q</i> 0.
\vdash [q ₁ , abb]	<i>q</i> 1,
⊢ [q ₀ , bb]	q 0,
⊢ [q ₁ , b]	<i>q</i> 1,
⊢[<i>q</i> ₂ , λ]	q 2

The string *ababb* is accepted since the halting state of the computation, which is also the terminal state of the path that spells *ababb*, is the accepting state q_2 .

Example 5.3.2

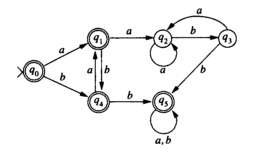
The DFA



accepts $(b \cup ab)^*(a \cup \lambda)$, the set of strings over $\{a, b\}$ that do not contain the substring *aa*.

Example 5.3.3

Strings over $\{a, b\}$ that contain the substring bb or do not contain the substring aa are accepted by the DFA depicted below. This language is the union of the languages of the previous examples.



The state diagrams for machines that accept the strings with substring bb or without substring aa seem simple compared with the machine that accepts the union of those two languages. There does not appear to be an intuitive way to combine the state diagrams of the constituent DFAs to create the desired composite machine.

The next several examples provide a heuristic for designing DFAs. The first step is to produce an interpretation for the states of the DFA. The interpretation of a state describes properties of the string that has been processed when the machine is in the state. The pertinent properties are determined by the conditions required for a string to be accepted.

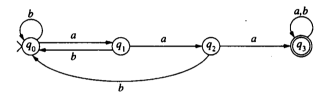
Example 5.3.4

A successful computation of a DFA that accepts the strings over $\{a, b\}$ containing the substring *aaa* must process three *a*'s in a row. Four states are required to record the status of a computation checking for *aaa*. The interpretation of the states, along with state names, are

State	Interpretation
q ₀ :	No progress toward aaa
<i>q</i> 1:	Last symbol processed was an a
q ₂ :	Last two symbols processed were aa
<i>q</i> ₃ :	aaa has been found in the string

Prior to reading the first symbol, no progress has been made toward finding *aaa*. Consequently, this condition represents the start state.

Once the states are identified, it is frequently easy to determine the proper transitions. When computation in state q_1 processes an a, the last two symbols read are aa and q_2 is entered. On the other hand, if a b is read in q_1 , the resulting string represents no progress toward aaa and the computation enters q_0 . Following a similar strategy, the transitions can be determined for all states producing the DFA



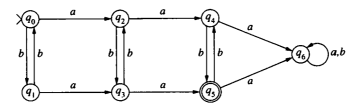
On processing *aaa*, the computation enters q_3 , reads the remainder of the string, and accepts the input.

Example 5.3.5

Building a machine that accepts strings with exactly two a's and an odd number of b's requires checking two conditions: the number of a's and the parity of the b's. Seven states are required to store the information needed about the string. The interpretation of the states describes the number of a's read and the parity of the string processed when the computation is in the state.

State	e Interpretation		
q ₀ :	No a's, even number of b's		
q 1:	No a's, odd number of b's		
q ₂ :	One <i>a</i> , even number of <i>b</i> 's		
q 3:	One a, odd number of b's		
q4:	Two a's, even number of b's		
q 5:	Two a's, odd number of b's		
q ₆ :	More than two a's		

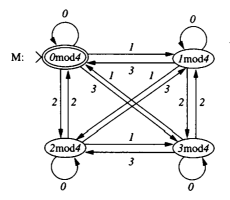
At the beginning of a computation, no a's and no b's have been processed and this becomes the condition of the start state. A DFA accepting this language is



The horizontal arcs count the number of a's in the input string and the vertical pairs of arcs record the parity of the b's. The accepting state is q_5 , since it represents the condition required of a string in the language.

Example 5.3.6

Let $\Sigma = \{0, 1, 2, 3\}$. A string in Σ^* is a sequence of integers from Σ . The DFA



determines whether the sum of integers in an input string is divisible by four. For example, the strings $1 \ 2 \ 3 \ 0 \ 2$ and $0 \ 1 \ 3 \ 0$ are accepted and $0 \ 1 \ 1 \ 1$ rejected by M. The states represent the value of the sum of the processed input modulo 4.

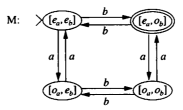
Our definition of DFA allowed only two possible outputs, accept or reject. The definition of output can be extended to have a value associated with each state. The result of a computation is the value associated with the state in which the computation terminates. A machine of this type is called a *Moore machine* after E. F. Moore, who introduced this type of finite-state computation. Associating the value *i* with the state *imod*4, the machine in Example 5.3.6 acts as a modulo 4 adder.

The state diagrams for machines in Examples 5.3.1, 5.3.2, and 5.3.3 showed that there is no simple method to obtain a DFA that accepts the union of two languages from DFAs

that accept each of the languages. The next two examples show that this is not the case for machines that accept complementary sets of strings. The state diagram for a DFA can easily be transformed into the state diagram for another machine that accepts all, and only, the strings rejected by the original DFA.

Example 5.3.7

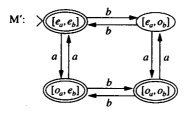
The DFA M accepts the language consisting of all strings over $\{a, b\}$ that contain an even number of a's and an odd number of b's.



At any step of the computation, there are four possibilities for the parities of the input symbols processed: (1) even number of a's and even number of b's, (2) even number of a's and odd number of b's, (3) odd number of a's and even number of b's, (4) odd number of a's and odd number of b's. These four states are represented by ordered pairs in which the first component indicates the parity of the a's and the second component, the parity of the b's that have been processed. Processing a symbol changes one of the parities, designating the appropriate transition.

Example 5.3.8

Let M be the DFA constructed in Example 5.3.7. A DFA M' is constructed that accepts all strings over $\{a, b\}$ that do not contain an even number of a's and an odd number of b's. In other words, $L(M') = \{a, b\}^* - L(M)$. Any string rejected by M is accepted by M' and vice versa. A state diagram for the machine M' can be obtained from that of M by interchanging the accepting and nonaccepting states.



The preceding example shows the relationship between DFAs that accept complementary sets of strings. This relationship is formalized by the following result.

Theorem 5.3.3

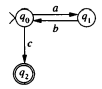
Let $M = (Q, \Sigma, \delta, q_0, F)$ be a DFA. Then $M' = (Q, \Sigma, \delta, q_0, Q - F)$ is a DFA with $L(M') = \Sigma^* - L(M)$.

Proof. Let $w \in \Sigma^*$ and $\hat{\delta}$ be the extended transition function constructed from δ . For each $w \in L(M)$, $\hat{\delta}(q_0, w) \in F$. Hence, $w \notin L(M')$. Conversely, if $w \notin L(M)$, then $\hat{\delta}(q_0, w) \in Q - F$ and $w \in L(M')$.

By definition, a DFA must process the entire input even if the result has already been established. Example 5.3.9 exhibits a type of determinism, sometimes referred to as *incomplete determinism*; each configuration has at most one action specified. The transitions of such a machine are defined by a partial function from $Q \times \Sigma$ to Q. As soon as it is possible to determine that a string is not acceptable, the computation halts. A computation that halts before processing the entire input string rejects the input.

Example 5.3.9

The state diagram below defines an incompletely specified DFA that accepts $(ab)^*c$. A computation terminates unsuccessfully as soon as the input varies from the desired pattern.

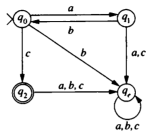


The computation with input *abcc* is rejected since the machine is unable to process the final c from state q_2 .

Two machines that accept the same language are called *equivalent*. An incompletely specified DFA can easily be transformed into an equivalent DFA. The transformation requires the addition of a nonaccepting "error" state. This state is entered whenever the incompletely specified machine enters a configuration for which no action is indicated. Upon entering the error state, the computation of the DFA reads the remainder of the string and halts.

Example 5.3.10

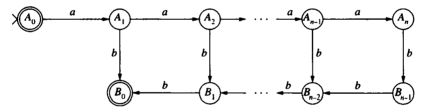
The DFA



accepts the same language as the incompletely specified DFA in Example 5.3.9. The state q_e is the error state that ensures the processing of the entire string.

Example 5.3.11

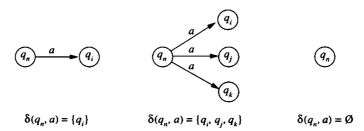
The incompletely specified DFA defined by the state diagram



accepts the language $\{a^i b^i \mid i \leq n\}$, for a fixed integer *n*. The states labeled A_k count the number of *a*'s, and then the B_k 's ensure an equal number of *b*'s. This technique cannot be extended to accept $\{a^i b^i \mid i \geq 0\}$ since an infinite number of states would be needed. In the next chapter we will show that the language $\{a^i b^i \mid i \geq 0\}$ is not accepted by any finite automaton.

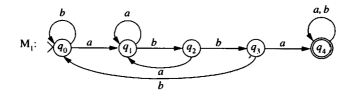
5.4 Nondeterministic Finite Automata

We now alter our definition of machine to allow nondeterministic computations. In a nondeterministic automaton there may be several instructions that can be executed from a given machine configuration. Although this property may seem unnatural for computing machines, the flexibility of nondeterminism often facilitates the design of language acceptors. A transition in a *nondeterministic finite automaton (NFA)* has the same effect as one in a DFA: to change the state of the machine based upon the current state and the symbol being scanned. The transition function must specify all possible states that the machine may enter from a given machine configuration. This is accomplished by having the value of the transition function be a set of states. The graphic representation of state diagrams is used to illustrate the alternatives that can occur in nondeterministic computation. Any finite number of transitions may be specified for a given state q_n and symbol a. The value of the nondeterministic transition function is given below the corresponding diagram.



Because nondeterministic computation differs significantly from its deterministic counterpart, we begin the presentation of nondeterministic machines with an example that demonstrates the fundamental differences between the two computational paradigms. In addition, we use the example to introduce the features of nondeterministic computation and to present an intuitive interpretation of nondeterminism.

Consider the DFA M₁



that accepts $(a \cup b)^*abba(a \cup b)^*$, the strings over $\{a, b\}$ that contain the substring *abba*. The states q_0, q_1, q_2, q_3 record the progress toward obtaining the substring *abba*. The states of the machine are

Interpretation
When there is no progress toward abba
When the last symbol processed was an a
When the last two symbols processed were ab
When the last three symbols processed were abb

Upon processing *abba*, state q_4 is entered, the remainder of the string is read, and the input is accepted.

The deterministic computation must "back up" in the sequence q_0 , q_1 , q_2 , q_3 when the current substring is discovered not to have the desired form. If a b is scanned when the machine is in state q_3 , then q_0 is entered since the last four symbols processed are *abbb* and the current configuration represents no progress toward finding *abba*.

A nondeterministic approach to accepting $(a \cup b)^*abba(a \cup b)^*$ is illustrated by the machine

$$M_{2}: \qquad \begin{array}{c} a, b \\ \hline q_{0} \\ a \\ \hline q_{1} \\ \hline \end{array} \\ \begin{array}{c} b \\ \hline q_{2} \\ \hline \end{array} \\ \begin{array}{c} a \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \hline \end{array} \\ \begin{array}{c} a \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \hline \end{array} \\ \begin{array}{c} a \\ \hline \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} a \\ \end{array} \\ \end{array}$$

There are two possible transitions when M_2 processes an a in state q_0 . One possibility is for M_2 to continue reading the string in state q_0 . The second option enters the sequence of states q_1, q_2, q_3 to check if the next three symbols complete the substring *abba*.

The first thing to observe is that with a nondeterministic machine, there may be multiple computations for an input string. For example, M_2 has five different computations for string *aabbaa*. We will trace the computations using the \vdash notation introduced in Section 5.2.

[q ₀ , aabbaa]	[q ₀ , aabbaa]	[q ₀ , aabbaa]	[q ₀ , aabbaa]	[q ₀ , aabbaa]
⊢[q ₀ , abbaa]	⊢ [q ₀ , abbaa]	⊢ [q ₀ , abbaa]	$\vdash [q_0, abbaa]$	\vdash [q_1 , abbaa]
$\vdash [q_0, bbaa]$	\vdash [q_0 , bbaa]	\vdash [q_0 , bbaa]	$\vdash [q_1, bbaa]$	
$\vdash [q_0, baa]$	⊢[q ₀ , baa]	\vdash [q_0 , baa]	$\vdash [q_2, baa]$	
$\vdash [q_0, aa]$	$\vdash [q_0, aa]$	$\vdash [q_0, aa]$	$\vdash [q_3, aa]$	
$\vdash [q_0, a]$	$\vdash [q_0, a]$	$\vdash [q_1, a]$	$\vdash [q_4, a]$	
$\vdash [q_0, \lambda]$	⊢[q], λ]		$\vdash [q_{\downarrow}, \lambda]$	

What does it mean for a string to be accepted when there are some computations that halt in an accepting state and others that halt in a rejecting state? The answer lies in the use of the word *check* in the preceding paragraph. An NFA is designed to check whether a condition is satisfied, in this case, whether the input string has a substring *abba*. If one of the computations discovers the presence of the substring, the condition is satisfied and the string is accepted. As with incompletely specified DFAs, it is necessary to read the entire string to receive an affirmative answer. Summing up, a string is accepted by an NFA if there is at least one computation that

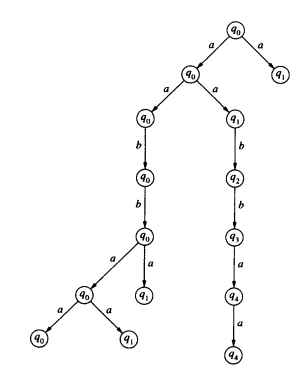
- i) processes the entire string, and
- ii) halts in an accepting state.

A string is in the language of a nondeterministic machine if there is a computation that accepts it; the existence of other computations that do not accept the string is irrelevant.

Nondeterministic machines are frequently designed to employ a "guess and check" strategy. The transition from q_0 to q_1 in M_2 represents the guess that the *a* being read is the first symbol in the substring *abba*. After the guess, the computation continues to states q_1 , q_2 , and q_3 to check whether the guess is correct. If symbols following the guess are *bba*, the string is accepted.

If an input string has the substring *abba*, one of the guesses will cause M_2 to enter state q_1 upon reading the initial a in the substring, and this computation accepts the string. Moreover, M_2 enters q_4 only upon processing *abba*. Consequently, the language of M_2 is $(a \cup b)^*abba(a \cup b)^*$. It should be noted that accepting computations are not necessarily unique; there are two distinct accepting computations for *abbabba* in M_2 .

If this is your first encounter with nondeterminism, it is reasonable to ask about the ability of a machine to perform this type of computation. DFAs can be easily implemented in either software or hardware. What is the analogous implementation for NFAs? We can intuitively imagine nondeterministic computation as a type of multiprocessing. When the computation enters a machine configuration for which there are multiple transitions, a new process is generated for each alternative. With this interpretation, a computation produces a tree of processes running in parallel with the branching generated by the multiple choices in the NFA. The tree corresponding to the computation of *aabbaa* is



If one of the branches reads the entire string and halts in an accepting state, the input is accepted and the entire computation terminates. The input is rejected only when all branches terminate without accepting the string.

Having introduced the properties of nondeterministic computation in the preceding example, we now present the formal definitions of nondeterministic machines, their state diagrams, and their languages. With the exception of the transition function, the components of an NFA are identical to those of a DFA.

Definition 5.4.1

A nondeterministic finite automaton (NFA) is a quintuple $M = (Q, \Sigma, \delta, q_0, F)$, where Q is a finite set of states, Σ a finite set called the *alphabet*, $q_0 \in Q$ a distinguished state known as the *start state*, F a subset of Q called the *final* or *accepting states*, and δ a total function from $Q \times \Sigma$ to $\mathcal{P}(Q)$ known as the *transition function*.

Definition 5.4.2

The language of an NFA M, denoted L(M), is the set of strings accepted by the M. That is, $L(M) = \{w \mid \text{there is a computation } [q_0, w] \vdash [q_i, \lambda] \text{ with } q_i \in F\}.$

Definition 5.4.3

The state diagram of an NFA M = (Q, Σ , δ , q_0 , F) is a labeled directed graph G defined by the following conditions:

- i) The nodes of G are elements of Q.
- ii) The labels on the arcs of G are elements of Σ .
- iii) q_0 is the start node.
- iv) F is the set of accepting nodes.
- v) There is an arc from node q_i to q_j labeled a, if $q_j \in \delta(q_i, a)$.

The relationship between DFAs and NFAs is clearly exhibited by comparing the properties of the corresponding state diagrams. Definition 5.4.3 is obtained from Definition 5.3.1 by omitting condition (vi), which translates the deterministic property of the DFA transition function into its graphic representation.

The relationship between DFAs and NFAs can be summarized by the seemingly paradoxical phrase, "Every deterministic finite automaton is nondeterministic." The transition function of a DFA specifies exactly one transition for each combination of state and input symbol, while an NFA allows zero, one, or more transitions. By interpreting the transition function of a DFA as a function from $Q \times \Sigma$ to singleton sets of states, the family of DFAs may be considered to be a subset of the family of NFAs.

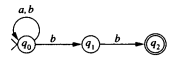
The following example describes an NFA in terms of the components in the formal definition. We then construct the corresponding state diagram using the technique outlined in Definition 5.4.3.

Example 5.4.1

The NFA

$$\begin{aligned} \mathbf{M} &: \mathbf{Q} = \{q_0, q_1, q_2\} & \delta & a & b \\ \mathbf{\Sigma} &= \{a, b\} & q_0 & \{q_0\} & \{q_0, q_1\} \\ \mathbf{F} &= \{q_2\} & q_1 & \emptyset & \{q_2\} \\ & q_2 & \emptyset & \emptyset \end{aligned}$$

with start state q_0 accepts the language $(a \cup b)^*bb$. The state diagram of M is



Pictorially, it is clear that a string is accepted if, and only if, it ends with the substring bb.

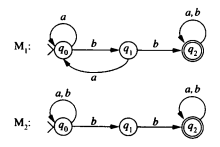
As noted previously, an NFA may have multiple computations for an input string. The three computations for the string *ababb* are

[q ₀ , ababb]	[q ₀ , ababb]	[q ₀ , ababb]
$\vdash [q_0, babb]$	$\vdash [q_0, babb]$	$\vdash [q_0, babb]$
$\vdash [q_0, abb]$	$\vdash [q_1, abb]$	$\vdash [q_0, abb]$
$\vdash [q_0, bb]$		$\vdash [q_0, bb]$
$\vdash [q_0, b]$		$\vdash [q_1, b]$
$\vdash [q_0, \lambda]$		$\vdash [q_2, \lambda]$

The second computation halts after the execution of three instructions since no action is specified when the machine is in state q_1 scanning an a. The first computation processes the entire input and halts'in a rejecting state while the final computation halts in an accepting state. The third computation demonstrates that *ababb* is in the language of machine M.

Example 5.4.2

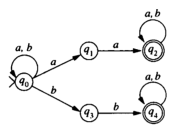
The state diagrams M_1 and M_2 define finite automata that accept $(a \cup b)^*bb(a \cup b)^*$.



 M_1 is the DFA from Example 5.3.1. The path exhibiting the acceptance of strings by M_1 enters q_2 when the first substring bb is encountered. M_2 can enter the accepting state upon processing any occurrence of bb.

Example 5.4.3

An NFA that accepts strings over $\{a, b\}$ with the substring aa or bb can be constructed by combining a machine that accepts strings with bb (Example 5.4.2) with a similar machine that accepts strings with aa.



A path exhibiting the acceptance of a string reads the input in state q_0 until an occurrence of the substring aa or bb is encountered. At this point, the path branches to either q_1 or q_3 , depending upon the substring. There are three distinct paths that exhibit the acceptance of the string abaaabb.

The flexibility permitted by the use of nondeterminism does not always simplify the problem of constructing a machine that accepts $L(M_1) \cup L(M_2)$ from the machines M_1 and M_2 . This can be seen by attempting to construct an NFA that accepts the language of the DFA in Example 5.3.3.

5.5 λ -Transitions

The transitions from state to state in both deterministic and nondeterministic automata were initiated by processing an input symbol. The definition of NFA is now relaxed to allow state transitions without requiring input to be processed. A transition of this form is called a λ -transition. The class of nondeterministic machines that utilize λ -transitions is denoted NFA- λ .

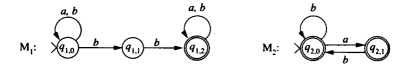
The incorporation of λ -transitions into finite state machines represents another step away from the deterministic computations of a DFA. They do, however, provide a useful tool for the design of machines to accept complex languages.

Definition 5.5.1

A nondeterministic finite automaton with λ -transitions is a quintuple $M = (Q, \Sigma, \delta, q_0, F)$, where Q, δ , q_0 , and F are the same as in an NFA. The transition function is a function from $Q \times (\Sigma \cup \{\lambda\})$ to $\mathcal{P}(Q)$.

The definition of halting must be extended to include the possibility that a computation may continue using λ -transitions after the input string has been completely processed. Employing the criteria used for acceptance in an NFA, the input is accepted if there is a computation that processes the entire string and halts in an accepting state. As before, the language of an NFA- λ is denoted L(M). The state diagram for an NFA- λ is constructed according to Definition 5.4.3 with λ -transitions represented by arcs labeled by λ .

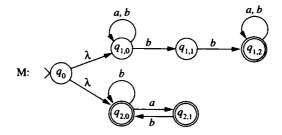
The ability to move between states without processing an input symbol can be used to construct complex machines from simpler machines. Let M_1 and M_2 be the machines



that accept $(a \cup b)^*bb(a \cup b)^*$ and $(b \cup ab)^*(a \cup \lambda)$, respectively. Composite machines are built by appropriately combining the state diagrams of M_1 and M_2 .

Example 5.5.1

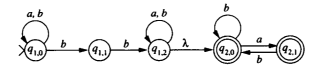
The language of the NFA- λ M is L(M₁) \cup L(M₂).



A computation in the composite machine M begins by following a λ -arc to the start state of either M₁ or M₂. If the path p exhibits the acceptance of a string by machine M_i, then that string is accepted by the path in M consisting of the λ -arc from q_0 to $q_{i,0}$ followed by p in the copy of the machine M_i. Since the initial move in each computation does not process an input symbol, the language of M is L(M₁) \cup L(M₂). Compare the simplicity of the machine obtained by this construction with that of the deterministic state diagram in Example 5.3.3.

Example 5.5.2

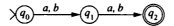
An NFA- λ that accepts $L(M_1)L(M_2)$, the concatenation of the languages of M_1 and M_2 , is constructed by joining the two machines with a λ -arc.



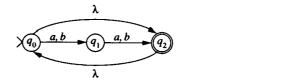
An input string is accepted only if it consists of a string from $L(M_1)$ concatenated with one from $L(M_2)$. The λ -transition allows the computation to enter M_2 whenever a prefix of the input string is accepted by M_1 .

Example 5.5.3

We will use λ -transitions to construct an NFA- λ that accepts all strings of even length over $\{a, b\}$. We begin by building the state diagram of a machine that accepts strings of length two.



To accept the null string, a λ -arc is added from q_0 to q_2 . Strings of any positive, even length are accepted by following the λ -arc from q_2 to q_0 to repeat the sequence q_0 , q_1 , q_2 .



The constructions presented in Examples 5.5.1, 5.5.2, and 5.5.3 can be generalized to construct machines that accept the union, concatenation, and Kleene star of languages accepted by existing finite-state machines. The first step is to transform the machines into an equivalent NFA- λ whose form is amenable to these constructions.

Lemma 5.5.2

Let $M = (Q, \Sigma, \delta, q_0, F)$ be an NFA- λ . There is an equivalent NFA- λ $M' = (Q \cup \{q'_0, q_f\}, \Sigma, \delta', q'_0, \{q_f\})$ that satisfies the following conditions:

- i) The in-degree of the start state q'_0 is zero.
- ii) The only accepting state of M' is q_f .
- iii) The out-degree of the accepting state q_f is zero.

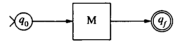
Proof. The transition function of M' is constructed from that of M by adding the λ -transitions

$$\delta(q'_0, \lambda) = \{q_0\}$$

$$\delta(q_i, \lambda) = \{q_f\} \text{ for every } q_i \in F$$

for the new states q'_0 and q_f . The λ -transition from q'_0 to q_0 permits the computation to proceed to the original machine M without affecting the input. A computation of M' that accepts an input string is identical to that of M followed by a λ -transition from the accepting state of M to the accepting state q_f of M'.

If a machine satisfies the conditions of Lemma 5.5.2, the sole role of the start state is to initiate a computation, and the computation terminates as soon as q_f is entered. Such a machine can be pictured as



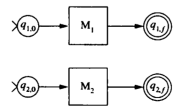
The diagram depicts a machine with three distinct parts: the initial state, the body of the machine, and the final state. This can be likened to a railroad car with couplers on either end. Indeed, the conditions on the start and final state are designed to allow them to act as couplers of finite-state machines.

Theorem 5.5.3

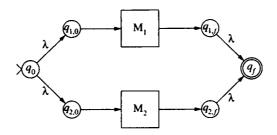
Let M_1 and M_2 be two NFA- λ s. There are NFA- λ s that accept $L(M_1) \cup L(M_2)$, $L(M_1)L(M_2)$, and $L(M_1)^*$.

Proof. We assume, without loss of generality, that M_1 and M_2 satisfy the conditions of Lemma 5.5.2. The machines constructed to accept the languages $L(M_1) \cup L(M_2)$, $L(M_1)L(M_2)$, and $L(M_1)^*$ will also satisfy the conditions of Lemma 5.5.2.

Because of the restrictions on the start and final states, M₁ and M₂ may be depicted

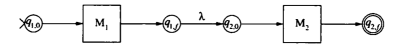


The language $L(M_1) \cup L(M_2)$ is accepted by



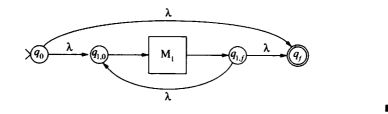
A computation begins by following a λ -arc to M_1 or M_2 . If the string is accepted by either of these machines, the λ -arc can be traversed to reach the accepting state of the composite machine. This construction may be thought of as building a machine that runs M_1 and M_2 in parallel. The input is accepted if either of the machines successfully processes the string.

Concatenation can be obtained by operating the component machines sequentially. The start state of the composite machine is $q_{1,0}$ and the accepting state is $q_{2,f}$. The machines are joined by connecting the final state of M_1 to the start state of M_2 .



When a prefix of the input string is accepted by M_1 , the computation continues with M_2 . If the remainder of the string is accepted by M_2 , the processing terminates in $q_{2,f}$, the accepting state of the composite machine.

A machine that accepts $L(M_1)^*$ must be able to cycle through M_1 any number of times. The λ -arc from $q_{1,f}$ to $q_{1,0}$ permits the necessary cycling. Another λ -arc is added from $q_{1,0}$ to $q_{1,f}$ to accept the null string. These arcs are added to M_1 producing



The ability to repeatedly connect machines of this form will be used in Chapter 6 to establish the equivalence of languages described by regular expressions and accepted by finite-state machines.

5.6 Removing Nondeterminism

Three classes of finite automata have been introduced in the previous sections, each class being a generalization of its predecessor. By relaxing the deterministic restriction, have we created a more powerful class of machines? More precisely, is there a language accepted by an NFA that is not accepted by any DFA? We will show that this is not the case. Moreover, an algorithm is presented that converts an NFA- λ to an equivalent DFA.

The state transitions in DFAs and NFAs accompanied the processing of an input symbol. To relate the transitions in an NFA- λ to the processing of input, we build a modified transition function t, called the *input transition function*, whose value is the set of states that can be entered by processing a single input symbol from a given state. The value of $t(q_1, a)$ for the diagram in Figure 5.3 is the set $\{q_2, q_3, q_5, q_6\}$. State q_4 is omitted since the transition from state q_1 does not process an input symbol.

Intuitively, the definition of the input transition function $t(q_i, a)$ can be broken into three parts. First, the set of states that can be reached from q_i without processing a symbol is constructed. This is followed by processing an *a* from all the states in that set. Finally, following λ -arcs from the resulting states yields the set $t(q_i, a)$.

The function t is defined in terms of the transition function δ and the paths in the state diagram that spell the null string. A node q_j is said to be in the λ -closure of q_i if there is a path from q_i to q_j that spells the null string.

Definition 5.6.1

The λ -closure of a state q_i , denoted λ -closure (q_i) , is defined recursively by

- i) Basis: $q_i \in \lambda$ -closure (q_i) .
- ii) Recursive step: Let q_j be an element of λ -closure (q_i) . If $q_k \in \delta(q_j, \lambda)$, then $q_k \in \lambda$ -closure (q_i) .
- iii) Closure: q_i is in λ -closure(q_i) only if it can be obtained from q_i by a finite number of applications of the recursive step.

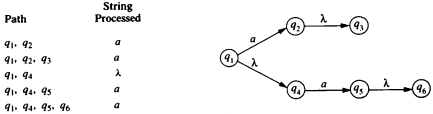
The set λ -closure(q_i) can be constructed following the top-down approach used in Algorithm 4.3.1, which determined the chains in a context-free grammar. The input transition function is obtained from the λ -closure of the states and the transition function of the NFA- λ .

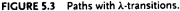
Definition 5.6.2

The input transition function t of an NFA- λ M is a function from Q $\times \Sigma$ to $\mathcal{P}(Q)$ defined by

$$t(q_i, a) = \bigcup_{q_i \in \lambda \text{-}closure(q_i)} \lambda \text{-}closure(\delta(q_j, a)),$$

where δ is the transition function of M.





The input transition function has the same form as the transition function of an NFA. That is, it is a function from $Q \times \Sigma$ to sets of states. For an NFA without λ -transitions, the input transition function t is identical to the transition function δ of the automaton.

Example 5.6.1

Transition tables are given for the transition function δ and the input transition function t of the NFA- λ with state diagram M. The language of M is $a^+c^*b^*$.

	e b	δ	a	b	С	λ	
		q 0	$\{q_0, q_1, q_2\}$	Ø	Ø	ø	
M .		<i>q</i> 1	ø	$\{q_1\}$	Ø	ø	
M:		q 2	ø	Ø	$\{q_2\}$	$\{q_1\}$	
		t	a	b	с		
	(q_2)	$\overline{q_0}$	$\{q_0, q_1, q_2\}$	ø	ø		
		91	ø	$\{q_1\}$	ø		
	c	q_2	ø	$\{q_1\}$	$\{q_1, q_2\}$		

The input transition function of an NFA- λ is used to construct an equivalent DFA. Acceptance in a nondeterministic machine is determined by the existence of a computation that processes the entire string and halts in an accepting state. There may be several paths in the state diagram of an NFA- λ that represent the processing of an input string, while the state diagram of a DFA contains exactly one such path. To remove the nondeterminism, the DFA must simulate the simultaneous exploration of all possible computations in the NFA- λ .

Algorithm 5.6.3 iteratively builds the state diagram of a deterministic machine equivalent to an NFA- λ M. The nodes of the DFA, called DM for *deterministic equivalent of M*, are sets of nodes of M. The start node of DM is the λ -closure of the start node of M. The key to the algorithm is step 2.1.1, which generates the nodes of the deterministic machine. If X is a node in DM, the set Y is constructed that contains all the states that can be entered by processing the symbol *a* from any state in the set X. This relationship is represented in the state diagram of DM by an arc from X to Y labeled *a*. The node X is made deterministic by

producing an arc from it for every symbol in the alphabet. New nodes generated in step 2.1.1 are added to the set Q' and the process continues until every node in Q' is deterministic.

Algorithm 5.6.3 Construction of DM, a DFA Equivalent to NFA- λ M

input: an NFA-λ M = (Q, Σ, δ, q₀, F) input transition function t of M
1. initialize Q' to λ-closure(q₀)
2. repeat
2.1. if there is a node X ∈ Q' and a symbol a ∈ Σ with no arc leaving X labeled a, then
2.1.1. let Y = Ut(q_i, a)
2.1.2. if Y ∉ Q', then set Q' := Q' ∪ {Y}
2.1.3. add an arc from X to Y labeled a else done := true
until done
3. the set of accepting states of DM is F' = {X ∈ Q' | X contains an element q_i ∈ F}

The NFA- λ from Example 5.6.1 is used to illustrate the construction of nodes for the equivalent DFA. The start node of DM is the singleton set containing the start node of M. A transition from q_0 processing an a can terminate in q_0 , q_1 , or q_2 . We construct a node $\{q_0, q_1, q_2\}$ for the DFA and connect it to $\{q_0\}$ by an arc labeled a. The path from $\{q_0\}$ to $\{q_0, q_1, q_2\}$ in DM represents the three possible ways of processing the symbol a from state q_0 in M.

Since DM is to be deterministic, the node $\{q_0\}$ must have arcs labeled b and c leaving it. Arcs from q_0 to \emptyset labeled b and c are added to indicate that there is no action specified by the NFA- λ when the machine is in state q_0 scanning these symbols.

The node $\{q_0\}$ has the deterministic form; there is exactly one arc leaving it for every member of the alphabet. Figure 5.4(a) shows DM at this stage of its construction. Two additional nodes, $\{q_0, q_1, q_2\}$ and \emptyset , have been created. Both of these must be made deterministic.

An arc leaving node $\{q_0, q_1, q_2\}$ terminates in a node consisting of all the states that can be reached by processing the input symbol from the states q_0 , q_1 , or q_2 in M. The input transition function $t(q_i, a)$ specifies the states reachable by processing an a from q_i . The arc from $\{q_0, q_1, q_2\}$ labeled a terminates in the set consisting of the union of the $t(q_0, a), t(q_1, a), and t(q_2, a)$. The set obtained from this union is again $\{q_0, q_1, q_2\}$. An arc from $\{q_0, q_1, q_2\}$ to itself is added to the diagram designating this transition.

The empty set represents an error state for DM. A computation enters \emptyset on reading an a in state Y only if there is no transition for a for any $q_i \in Y$. Once in \emptyset , the computation

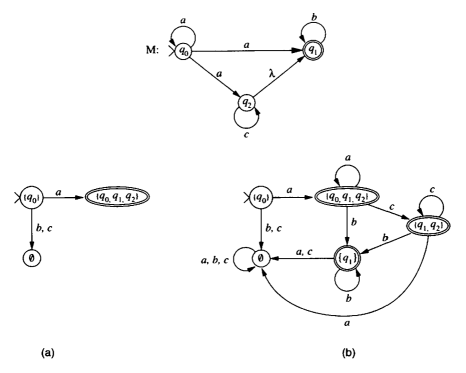


FIGURE 5.4 Construction of equivalent deterministic automaton.

processes the remainder of the input and rejects the string. This is indicated in the state diagram by the arc from \emptyset to itself labeled by each alphabet symbol.

Figure 5.4(b) gives the completed deterministic equivalent of the M. Computations of the nondeterministic machine with input *aaa* can terminate in state q_0 , q_1 , and q_2 . The acceptance of the string is exhibited by the path that terminates in q_1 . Processing *aaa* in DM terminates in state $\{q_0, q_1, q_2\}$. This state is accepting in DM since it contains the accepting state q_1 of M.

The algorithm for constructing the deterministic state diagram consists of repeatedly adding arcs to make the nodes in the diagram deterministic. As arcs are constructed, new nodes may be created and added to the diagram. The procedure terminates when all the nodes are deterministic. Since each node is a subset of Q, at most $card(\mathcal{P}(Q))$ nodes can be constructed. Algorithm 5.6.3 always terminates since $card(\mathcal{P}(Q))card(\Sigma)$ is an upper bound on the number of iterations of the repeat-until loop. Theorem 5.6.4 establishes the equivalence of M and DM.

Theorem 5.6.4

Let $w \in \Sigma^*$ and $Q_w = \{q_{w_1}, q_{w_2}, \dots, q_{w_j}\}$ be the set of states entered upon the completion of the processing of the string w in M. Processing w in DM terminates in state Q_w .

Proof. The proof is by induction on the length of the string w. A computation of M that processes the empty string terminates at a node in λ -closure(q_0). This set is the start state of DM.

Assume the property holds for all strings of length n and let w = ua be a string of length n + 1. Let $Q_u = \{q_{u_1}, q_{u_2}, \ldots, q_{u_k}\}$ be the terminal states of the paths obtained by processing the entire string u in M. By the inductive hypothesis, processing u in DM terminates in Q_u . Computations processing ua in M terminate in states that can be reached by processing an a from a state in Q_u . This set, Q_w , can be defined using the input transition function:

$$Q_w = \bigcup_{i=1}^k t(q_{u_i}, a).$$

This completes the proof since Q_w is the state entered by processing a from state Q_u of DM.

The acceptance of a string in a nondeterministic automaton depends upon the existence of one computation that processes the entire string and terminates in an accepting state. The node Q_w contains the terminal states of all the paths generated by computations in M that process w. If w is accepted by M, then Q_w contains an accepting state of M. The presence of an accepting node makes Q_w an accepting state of DM and, by the previous theorem, w is accepted by DM.

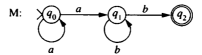
Conversely, let w be a string accepted by DM. Then Q_w contains an accepting state of M. The construction of Q_w guarantees the existence of a computation in M that processes w and terminates in that accepting state. These observations provide the justification for Corollary 5.6.5.

Corollary 5.6.5

The finite automata M and DM are equivalent.

Example 5.6.2

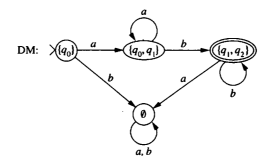
The NFA



accepts the language a^+b^+ . The construction of an equivalent DFA is traced in the following table.

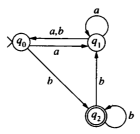
State	Symbol	NFA Transitions	Next State
{q ₀ }	а	$\delta(q_0, a) = \{q_0, q_1\}$	$\{q_0, q_1\}$
$\{q_0\}$	b	$\delta(q_0,b)=\emptyset$	Ø
$\{q_0, q_1\}$	а	$\delta(q_0, a) = \{q_0, q_1\}$	$\{q_0, q_1\}$
		$\delta(q_1,a)=\emptyset$	
$\{q_0, q_1\}$	b	$\delta(q_0, b) = \emptyset$	$\{q_1, q_2\}$
		$\delta(q_1,b)=\{q_1,q_2\}$	
$\{q_1, q_2\}$	а	$\delta(q_1, a) = \emptyset$	Ø
		$\delta(q_2, a) = \emptyset$	
$\{q_1, q_2\}$	b	$\delta(q_1, b) = \{q_1, q_2\}$	$\{q_1, q_2\}$
		$\delta(q_2,b)=\emptyset$	

Since M is an NFA, the transition function δ of M serves as the input transition function and the start state of the equivalent DFA is $\{q_0\}$. The resulting DFA is

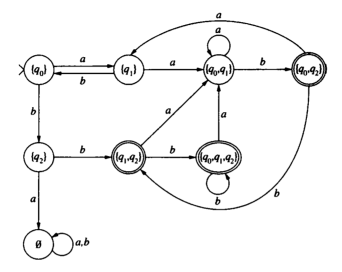


Example 5.6.3

As seen in the preceding examples, the states of the DFA constructed using Algorithm 5.6.3 are sets of states of the original nondeterministic machine. If the nondeterministic machine has n states, the DFA may have 2^n states. The transformation of the NFA

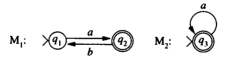


shows that the theoretical upper bound on the number of states may be attained. The start state of DM is $\{q_0\}$ since M does not have λ -transitions.

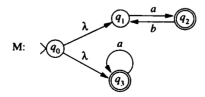


Example 5.6.4

The machines M_1 and M_2 accept $a(ba)^*$ and a^* , respectively.



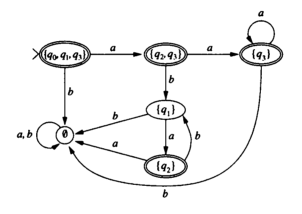
Using λ -arcs to connect a new start state to the start states of the original machines creates an NFA- λ M that accepts $a(ba)^* \cup a^*$.



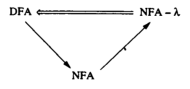
The input transition function for M is

t	a	b
$\overline{q_0}$	$\{q_2, q_3\}$	ø
91	$\{q_2\}$	ø
q 2	ø	$\{q_1\}$
q 3	{ q ₃ }	Ø

The equivalent DFA obtained from Algorithm 5.6.3 is



Algorithm 5.6.3 completes the following cycle describing the relationships between the classes of finite automata.



The arrows represent inclusion; every DFA can be reformulated as an NFA that is, in turn, an NFA- λ . The double arrow from NFA- λ to DFA indicates the existence of an equivalent deterministic machine.

5.7 DFA Minimization

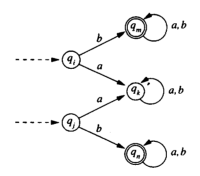
The preceding sections established that the family of languages accepted by DFAs is the same as that accepted by NFAs and NFA- λ s. The flexibility of nondeterminism and λ -transitions aid in the design of machines to accept complex languages. The nondeterministic machine can then be transformed into an equivalent deterministic machine using Algorithm 5.6.3. The resulting DFA, however, may not be the minimal DFA that accepts the language. This section presents a reduction algorithm that produces the minimal state DFA accepting the language L from any DFA that accepts L. To accomplish the reduction, the notion of equivalent states in a DFA is introduced.

Definition 5.7.1

Let M = (Q, Σ , δ , q_0 , F) be a DFA. States q_i and q_j are equivalent if $\hat{\delta}(q_i, u) \in F$ if, and only if, $\hat{\delta}(q_i, u) \in F$ for every $u \in \Sigma^*$.

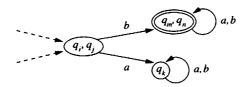
Two states that are equivalent are called *indistinguishable*. The binary relation over Q defined by indistinguishability of states is an equivalence relation; that is, the relation is reflexive, symmetric, and transitive. Two states that are not equivalent are said to be *distinguishable*. States q_i and q_j are distinguishable if there is a string u such that $\hat{\delta}(q_i, u) \in F$ and $\hat{\delta}(q_i, u) \notin F$, or vice versa.

The motivation behind this definition of equivalence is illustrated by the following states and transitions:



The unlabeled dotted lines entering q_i and q_j indicate that the method of reaching a state is irrelevant; equivalence depends only upon computations from the state. The states q_i and q_j are equivalent since the computation with any string beginning with b from either state halts in an accepting state and all other computations halt in the nonaccepting state q_k . States q_m and q_n are also equivalent; all computations beginning in these states end in an accepting state.

The intuition behind the transformation is that equivalent states may be merged. Applying this to the preceding example yields



To reduce the size of a DFA M by merging states, a procedure for identifying equivalent states must be developed. In the algorithm to accomplish this, each pair of states q_i and q_j , i < j, has associated with it values D[i, j] and S[i, j]. D[i, j] is set to 1 when it is determined that the states q_i and q_j are distinguishable. S[m, n] contains a set of indices. Index [i, j] is in the set S[m, n] if the distinguishability of q_i and q_j follows from that of q_m and q_n .

The algorithm begins by marking each pair of states q_i and q_j as distinguishable if one is accepting and the other is rejecting. The remainder of the algorithm systematically examines each nonmarked pair of states. When two states are shown to be distinguishable, a call to a recursive routine *DIST* sets D[i, j] to 1. The call DIST(i, j) not only marks q_i and q_j as distinguishable, it also marks each pair of states q_m and q_n for which $[m, n] \in S[i, j]$ as distinguishable through a call to DIST(m, n).

Algorithm 5.7.2 Determination of Equivalent States of DFA

input: DFA M = (Q, Σ , δ , q_0 , F)

1. (Initialization)

for every pair of states q_i and q_j , i < j, do

```
1.1. D[i, j] := 0
1.2. S[i, j] := \emptyset
```

end for

- 2. for every pair i, j, i < j, if one of q_i or q_j is an accepting state and the other is not an accepting state, then set D[i, j] := 1
- 3. for every pair i, j, i < j, with D[i, j] = 0, do
 - 3.1. if there exists an $a \in \Sigma$ such that $\delta(q_i, a) = q_m$, $\delta(q_j, a) = q_n$ and D[m, n] = 1 or D[n, m] = 1, then DIST(i, j)
 - 3.2. else for each $a \in \Sigma$, do: Let $\delta(q_i, a) = q_m$ and $\delta(q_j, a) = q_n$ if m < n and $[i, j] \neq [m, n]$, then add [i, j] to S[m, n]

```
else if m > n and [i, j] \neq [n, m], then add [i, j] to S[n, m]
```

end for

```
DIST(i, j);
begin
D[i, j] := 1
for all [m, n] \in S[i, j], DIST(m, n)
end
```

The motivation behind the identification of distinguishable states is illustrated by the relationships in the diagram



If q_m and q_n are already marked as distinguishable when q_i and q_j are examined in step 3, then D[i, j] is set to 1 to indicate the distinguishability of q_i and q_j . If the status of q_m and q_n is not known when q_i and q_j are examined, then a later determination that q_m and q_n are distinguishable also provides the answer for q_i and q_j . The role of the array S is to record this information: $[i, j] \in S[n, m]$ indicates that the distinguishability of q_m and q_n is sufficient to establish the distinguishability of q_i and q_j . These ideas are formalized in the proof of Theorem 5.7.3.

Theorem 5.7.3

States q_i and q_j are distinguishable if, and only if, D[i, j] = 1 at the termination of Algorithm 5.7.2.

Proof. First we show that every pair of states q_i and q_j for which D[i, j] = 1 is distinguishable. If D[i, j] is assigned 1 in the step 2, then q_i and q_j are distinguishable by the null string. Step 3.1 marks q_i and q_j as distinguishable only if $\delta(q_i, a) = q_m$ and $\delta(q_j, a) = q_n$ for some input a when states q_m and q_n have already been determined to be distinguishable by the algorithm. Let u be a string that exhibits the distinguishability of q_m and q_n . Then au exhibits the distinguishability of q_i and q_j .

To complete the proof, it is necessary to show that every pair of distinguishable states is designated as such. The proof is by induction on the length of the shortest string that demonstrates the distinguishability of a pair of states. The basis consists of all pairs of states q_i, q_j that are distinguishable by a string of length 0. That is, the computations $\hat{\delta}(q_i, \lambda) = q_i$ and $\hat{\delta}(q_j, \lambda) = q_j$ distinguish q_i from q_j . In this case, exactly one of q_i or q_j is accepting and the position D[i, j] is set to 1 in step 2.

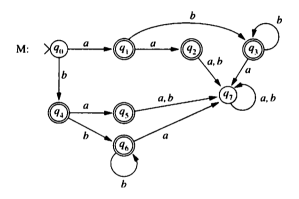
Now assume that every pair of states distinguishable by a string of length k or less is marked by the algorithm. Let q_i and q_j be states for which the shortest distinguishing string u has length k + 1. Then u can be written av and the computations with input u have the form $\hat{\delta}(q_i, u) = \hat{\delta}(q_i, av) = \hat{\delta}(q_m, v) = q_s$ and $\hat{\delta}(q_j, u) = \hat{\delta}(q_j, av) = \hat{\delta}(q_n, v) = q_t$. Exactly one of q_s and q_t is accepting since the preceding computations distinguish q_i from q_j . Clearly, the same computations exhibit the distinguishability of q_m from q_n by a string of length k. By induction, we know that the algorithm will set D[m, n] to 1.

If D[m, n] is marked before the states q_i and q_j are examined in step 3, then D[i, j] is set to 1 by the call DIST(i, j). If q_i and q_j are examined in the loop in step 3.1 and $D[m, n] \neq 1$ at that time, then [i, j] is added to the set S[m, n]. By the inductive hypothesis, D[m, n] will eventually be set to 1. D[i, j] will also be set to 1 at this time by a recursive call from DIST(m, n) since [i, j] is in S[m, n].

A new DFA M' can be built from the original DFA $M = (Q, \Sigma, \delta, q_0, F)$ and the indistinguishability relation. The states of M' are the equivalence classes consisting of indistinguishable states of M. The start state is $[q_0]$, and $[q_i]$ is a final state if $q_i \in F$. The transition function δ' of M' is defined by $\delta'([q_i], a) = [\delta(q_i, a)]$. In Exercise 44, δ' is shown to be well defined. L(M') consists of all strings whose computations have the form $\hat{\delta}'([q_0], u) = [\hat{\delta}(q_i, \lambda)]$ with $q_i \in F$. These are precisely the strings accepted by M. If M' has states that are unreachable by computations from $[q_0]$, these states and all associated arcs are deleted.

Example 5.7.1

The minimization process is exhibited using the DFA M



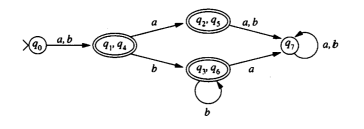
that accepts the language $(a \cup b)(a \cup b^*)$.

In step 2, D[0, 1], D[0, 2], D[0, 3], D[0, 4], D[0, 5], D[0, 6], D[1, 7], D[2, 7], D[3, 7], D[4, 7], D[5, 7], and D[6, 7] are set to 1. Each index not marked in step 2 is examined in step 3. The table shows the action taken for each such index.

Index	Action	Reason
[0, 7]	D[0, 7] = 1	Distinguished by a
[1, 2]	D[1, 2] = 1	Distinguished by a
[1, 3]	D[1, 3] = 1	Distinguished by a
[1, 4]	$S[2, 5] = \{[1, 4]\}$	
	$S[3, 6] = \{[1, 4]\}$	
[1, 5]	D[1, 5] = 1	Distinguished by a
[1, 6]	D[1, 6] = 1	Distinguished by a
[2, 3]	D[2, 3] = 1	Distinguished by b
		(Continued)

Index	Action	Reason
[2, 4]	D[2, 4] = 1	Distinguished by a
[2, 5]		No action since $\delta(q_2, x) = \delta(q_5, x)$ for every $x \in \Sigma$
[2, 6]	D[2, 6] = 1	Distinguished by b
[3, 4]	D[3, 4] = 1	Distinguished by a
[3, 5]	D[3, 5] = 1	Distinguished by b
[3, 6]		
[4, 5]	D[4, 5] = 1	Distinguished by a
[4, 6]	D[4, 6] = 1	Distinguished by a
[5, 6]	D[5, 6] = 1	Distinguished by b

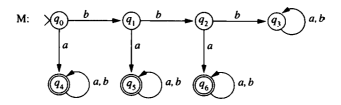
After each pair of indices is examined, [1, 4], [2, 5], and [3, 6] are left as equivalent pairs of states. Merging these states produces the minimal state DFA M' that accepts $(a \cup b)(a \cup b^*)$.



D

Example 5.7.2

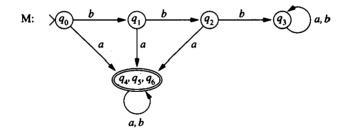
Minimizing the DFA M illustrates the recursive marking of states by the call to DIST. The language of M is $a(a \cup b)^* \cup ba(a \cup b)^* \cup bba(a \cup b)^*$.



The comparison of accepting states to nonaccepting states assigns 1 to D[0, 4], D[0, 5], D[0, 6], D[1, 4], D[1, 5], D[1, 6], D[2, 4], D[2, 5], D[2, 6], D[3, 4], D[3, 5], and D[3, 6]. Tracing the algorithm produces

Index	Action	Reason
[0, 1]	$S[4, 5] = \{[0, 1]\}$	
	$S[1, 2] = \{[0, 1]\}$	
[0, 2]	$S[4, 6] = \{[0, 2]\}$	
	$S[1, 3] = \{[0, 2]\}$	
[0, 3]	D[0, 3] = 1	Distinguished by a
[1, 2]	$S[5, 6] = \{[1, 2]\}$	
	$S[2, 3] = \{[1, 2]\}$	
[1, 3]	D[1, 3] = 1	Distinguished by a
	D[0, 2] = 1	Call to DIST(1, 3)
[2, 3]	D[2, 3] = 1	Distinguished by a
	D[1, 2] = 1	Call to DIST(1, 2)
	D[0, 1] = 1	Call to DIST(0, 1)
[4, 5]		
[4, 6]		
[5, 6]		

Merging equivalent states q_4 , q_5 , and q_6 yields



The minimization algorithm completes the sequence of algorithms required for the construction of optimal DFAs. Nondeterminism and λ -transitions provide tools for designing finite automata to match complicated patterns or to accept complex languages. Algorithm 5.6.3 can then be used to transform the nondeterministic machine into a DFA, which may not be minimal. Algorithm 5.7.2 completes the process by producing the minimal state DFA.

For the moment, we have presented an algorithm for DFA reduction but have not established that it produces the minimal DFA. In Section 6.7 we prove the Myhill-Nerode Theorem, which characterizes the language accepted by a finite automaton in terms of equivalence classes of strings. This characterization will then be used to prove that the machine M' produced by Algorithm 5.7.2 is the unique minimal state DFA that accepts L.

Exercises

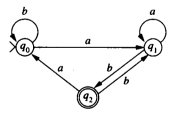
1. Let M be the deterministic finite automaton defined by

$\mathbf{Q} = \{q_0, q_1, q_2\}$	δ	a	b
$\Sigma = \{a, b\}$	$\overline{q_0}$	90 92 92	q_1
$F = \{q_2\}$	q_1	<i>q</i> ₂	q 1
1 - (92)	q ₂	q 2	q 0

- a) Give the state diagram of M.
- b) Trace the computations of M that process the strings *abaa*, *bbbabb*, *bababa*, and *bbbaa*.
- c) Which of the strings from part (b) are accepted by M?
- d) Give a regular expression for L(M).
- 2. Let M be the deterministic finite automaton

$Q = \{q_0, q_1, q_2\}$	δ	a	b
$\Sigma = \{a, b\}$	 90	91 91 91 91	<i>q</i> 0
$\mathbf{F} = \{q_0\}$	q_1	q 1	q_2
	q_2	<i>q</i> 1	q 0

- a) Give the state diagram of M.
- b) Trace the computation of M that processes babaab.
- c) Give a regular expression for L(M).
- d) Give a regular expression for the language accepted if both q_0 and q_1 are accepting states.
- 3. Let M be the DFA with state diagram



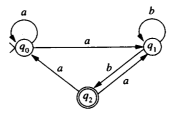
- a) Construct the transition table of M.
- b) Which of the strings baba, baab, abab, abaaab are accepted by M?
- c) Give a regular expression for L(M).

4. The recursive step in the definition of the extended transition function (Definition 5.2.4) may be replaced by δ'(q_i, au) = δ'(δ(q_i, a), u), for all u ∈ Σ, a ∈ Σ, and q_i ∈ Q. Prove that δ̂ = δ̂'.

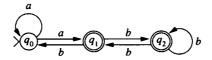
For Exercises 5 through 21, build a DFA that accepts the described language.

- 5. The set of strings over {a, b, c} in which all the a's precede the b's, which in turn precede the c's. It is possible that there are no a's, b's, or c's.
- 6. The set of strings over $\{a, b\}$ in which the substring *aa* occurs at least twice.
- 7. The set of strings over $\{a, b\}$ that do not begin with the substring *aaa*.
- 8. The set of strings over $\{a, b\}$ that do not contain the substring *aaa*.
- 9. The set of strings over {a, b, c} that begin with a, contain exactly two b's, and end with cc.
- 10. The set of strings over $\{a, b, c\}$ in which every b is immediately followed by at least one c.
- 11. The set of strings over $\{a, b\}$ in which the number of a's is divisible by three.
- 12. The set of strings over {a, b} in which every a is either immediately preceded or immediately followed by b, for example, baab, aba, and b.
- 13. The set of strings of odd length over $\{a, b\}$ that contain the substring bb.
- 14. The set of strings over $\{a, b\}$ that have odd length or end with *aaa*.
- 15. The set of strings of even length over $\{a, b, c\}$ that contain exactly one a.
- 16. The set of strings over {a, b} that have an odd number of occurrences of the substring aa. Note that aaa has two occurrences of aa.
- 17. The set of strings over $\{a, b\}$ that contain an even number of substrings ba.
- 18. The set of strings over $\{1, 2, 3\}$ the sum of whose elements is divisible by six.
- 19. The set of strings over {a, b, c} in which the number of a's plus the number of b's plus twice the number of c's is divisible by six.
- 20. The set of strings over {a, b} in which every substring of length four has at least one b. Note that every substring with length less than four is in this language.
- * 21. The set of strings over $\{a, b, c\}$ in which every substring of length four has exactly one b.
 - 22. For each of the following languages, give the state diagram of a DFA that accepts the languages.
 - a) (*ab*)**ba*
 - b) (ab)*(ba)*
 - c) $aa(a \cup b)^+bb$
 - d) ((aa)⁺bb)^{*}
 - e) (ab*a)*

23. Let M be the nondeterministic finite automaton



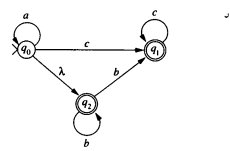
- a) Construct the transition table of M.
- b) Trace all computations of the string *aaabb* in M.
- c) Is aaabb in L(M)?
- d) Give a regular expression for L(M).
- 24. Let M be the nondeterministic finite automaton



- a) Construct the transition table of M.
- b) Trace all computations of the string *aabb* in M.
- c) Is aabb in L(M)?
- d) Give a regular expression for L(M).
- e) Construct a DFA that accepts L(M).
- f) Give a regular expression for the language accepted if both q_0 and q_1 are accepting states.
- 25. For each of the following languages, give the state diagram of an NFA that accepts the languages.
 - a) $(a \cup ab \cup aab)^*$
 - b) (ab)*∪a*
 - c) (abc)*a*
 - d) $(ba \cup bb)^* \cup (ab \cup aa)^*$
 - e) $(ab^+a)^+$
- 26. Give a recursive definition of the extended transition function $\hat{\delta}$ of an NFA- λ . The value $\hat{\delta}(q_i, w)$ is the set of states that can be reached by computations that begin at node q_i and completely process the string w.

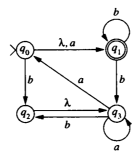
For Exercises 27 through 34, give the state diagram of an NFA that accepts the given language. Remember that an NFA may be deterministic, but you should use nondeterminism whenever it is appropriate.

- 27. The set of strings over $\{a, b\}$ that contain either aa and bb as substrings.
- 28. The set of strings over $\{a, b\}$ that contain both or neither aa and bb as substrings.
- * 29. The set of strings over $\{a, b\}$ whose third-to-the-last symbol is b.
 - 30. The set of strings over {a, b} whose third and third-to-last symbols are both b. For example, *aababaa*, *abbbbbbbb*, and *abba* are in the language.
 - 31. The set of strings over $\{a, b\}$ in which every a is followed by b or ab.
 - 32. The set of strings over $\{a, b\}$ that have a substring of length four that begins and ends with the same symbol.
 - 33. The set of strings over $\{a, b\}$ that contain substrings *aaa* and *bbb*.
 - 34. The set of strings over {a, b, c} that have a substring of length three containing each of the symbols exactly once.
 - 35. Construct the state diagram of a DFA that accepts the strings over $\{a, b\}$ ending with the substring *abba*. Give the state diagram of an NFA with six arcs that accepts the same language.
 - 36. Let M be the NFA- λ

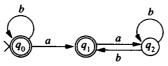


- a) Compute λ -closure(q_i) for i = 0, 1, 2.
- b) Give the input transition function t for M.
- c) Use Algorithm 5.6.3 to construct a state diagram of a DFA that is equivalent to M.
- d) Give a regular expression for L(M).

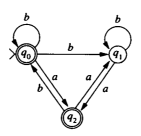
37. Let M be the NFA- λ

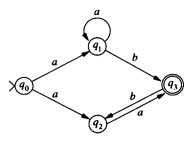


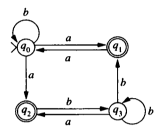
- a) Compute λ -closure(q_i) for i = 0, 1, 2, 3.
- b) Give the input transition function t for M.
- c) Use Algorithm 5.6.3 to construct a state diagram of a DFA that is equivalent to M.
- d) Give a regular expression for L(M).
- 38. Use Algorithm 5.6.3 to construct the state diagram of a DFA equivalent to the NFA in Example 5.5.2.
- **39.** Use Algorithm 5.6.3 to construct the state diagram of a DFA equivalent to the NFA in Exercise 17.
- 40. For each of the following NFAs, use Algorithm 5.6.3 to construct the state diagram of an equivalent DFA.
 - a)



b)



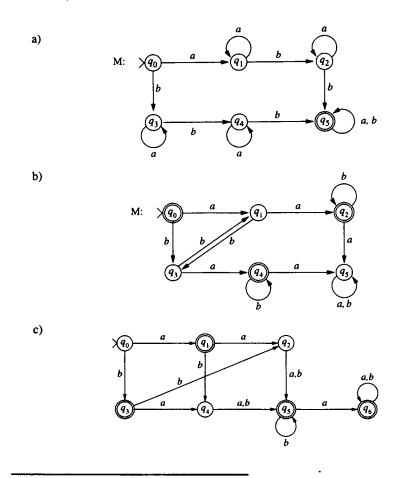




- 41. Build an NFA M₁ that accepts (ab)* and an NFA M₂ that accepts (ba)*. Use λ-transitions to obtain a machine M that accepts (ab)*(ba)*. Give the input transition function of M. Use Algorithm 5.6.3 to construct the state diagram of a DFA that accepts L(M).
- 42. Build an NFA M₁ that accepts (aba)⁺ and an NFA M₂ that accepts (ab)^{*}. Use λ-transitions to obtain a machine M that accepts (aba)⁺ ∪ (ab)^{*}. Give the input transition function of M. Use Algorithm 5.6.3 to construct the state diagram of a DFA that accepts L(M).
- **43.** Assume that q_i and q_j are equivalent states of a DFA M (as in Definition 5.7.1) and $\hat{\delta}(q_i, u) = q_m$ and $\hat{\delta}(q_j, u) = q_n$ for a string $u \in \Sigma^*$. Prove that q_m and q_n are equivalent.
- *44. Show that the transition function δ' obtained in the process of merging equivalent states is well defined. That is, show that if q_i and q_j are states with $[q_i] = [q_j]$, then $\delta'([q_i], a) = \delta'([q_j], a)$ for every $a \in \Sigma$.
 - 45. For each DFA:
 - i) Trace the actions of Algorithm 5.7.2 to determine the equivalent states of M. Give the values of D[i, j] and S[i, j] computed by the algorithm.
 - ii) Give the equivalence classes of states.
 - iii) Give the state diagram of the minimal state DFA that accepts L(M).

c)

d)



Bibliographic Notes

Alternative interpretations of the result of finite-state computations were studied in Mealy [1955] and Moore [1956]. Transitions in Mealy machines are accompanied by the generation of output. A two-way automaton allows the tape head to move in both directions. A proof that two-way and one-way automata accept the same languages can be found in Rabin and Scott [1959] and Sheperdson [1959]. Nondeterministic finite automata were introduced by Rabin and Scott [1959]. The algorithm for minimizing the number of states in a DFA was presented in Nerode [1958]. The algorithm of Hopcroft [1971] increases the efficiency of the minimization technique.

The theory and applications of finite automata are developed in greater depth in the books by Minsky [1967]; Salomaa [1973]; Denning, Dennis, and Qualitz [1978]; and Bavel [1983].

CHAPTER 6

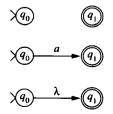
Properties of Regular Languages

Grammars were introduced as language generators, finite automata as language acceptors, and regular expressions as pattern descriptors. This chapter develops the relationship between these three approaches to language definition and explores the limitations of finite automata as language acceptors.

6.1 Finite-State Acceptance of Regular Languages

In this section we show that an NFA- λ can be constructed to accept any regular language. Regular sets are built recursively from Ø, { λ }, and singleton sets containing elements from the alphabet by applications of union, concatenation, and the Kleene star operation (Definition 2.3.2). The construction of an NFA- λ that accepts a regular set can be obtained following the steps of its recursive generation, but using state diagrams as the building blocks rather than sets.

State diagrams for machines that accept \emptyset , $\{\lambda\}$, and singleton sets $\{a\}$ are

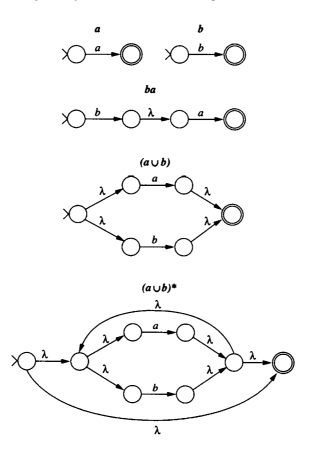


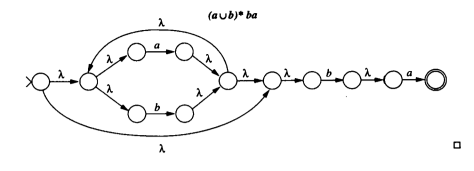
Note that each of these machines satisfies the restrictions described in Lemma 5.5.2. That is, the machines contain a single accepting state and there are no arcs entering the start state or leaving the accepting state.

As shown in Theorem 5.5.3, λ -transitions can be used to combine machines of this form to produce machines that accept more complex languages. Using repeated applications of these techniques, the construction of the regular expression from the basis elements can be mimicked by the corresponding machine operations. This process is illustrated in the following example.

Example 6.1.1

An NFA- λ that accepts $(a \cup b)^*ba$ is constructed following the steps in the recursive definition of the regular expression. The language accepted by each intermediate machine is indicated by the regular expression above the state diagram.





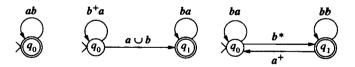
6.2 Expression Graphs

The construction in the previous section demonstrates that every regular language is recognized by a finite automaton. We will now show that every language accepted by a finite automaton is regular by constructing a regular expression for the language of the machine. To accomplish this, we extend the notion of a state diagram.

Definition 6.2.1

An expression graph is a labeled directed graph in which the arcs are labeled by regular expressions. An expression graph, like a state diagram, contains a distinguished start node and a set of accepting nodes.

The state diagram of a finite automaton with alphabet Σ is a special case of an expression graph; the labels consist of λ and expressions corresponding to the elements of Σ . Paths in expression graphs generate regular expressions. The language of an expression graph is the union of the regular expressions along paths from the start node to an accepting node. For example, the expression graphs



accept the languages $(ab)^*$, $(b^+a)^*(a \cup b)(ba)^*$, and $(ba)^*b^*(bb \cup (a^+(ba)^*b^*))^*$, respectively.

Because of the simplicity of the graphs, the expressions for the languages accepted by the previous examples were obvious. A procedure is developed to reduce an arbitrary expression graph to an expression graph containing at most two nodes. The reduction is accomplished by repeatedly removing nodes from the graph in a manner that preserves the language of the graph.

The state diagram of a finite automaton may have any number of accepting states. Each of these states exhibits the acceptance of a set of strings, the strings whose processing successfully terminates in the state. The language of the machine is the union of these sets. By Lemma 5.5.2, we can convert an arbitrary finite automaton to an equivalent NFA- λ with a single accepting set. To simplify the generation of a regular expression from a finite automaton, we will assume that the machine has only one accepting state.

The numbering of the states of the NFA- λ will be used in the node deletion algorithm to identify paths in the state diagram. The label of an arc from state q_i to state q_j is denoted $w_{i,j}$. If there is no arc from node q_i to q_j , $w_{i,j} = \emptyset$.

Algorithm 6.2.2

Construction of a Regular Expression from a Finite Automaton

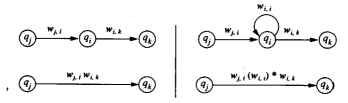
input: state diagram G of a finite automaton with one accepting state

Let q_0 be the start state and q_1 the accepting state of G.

1. repeat

- 1.1. choose a node q_i that is neither q_0 nor q_i
- 1.2. delete the node q_i from G according to the following procedure:
 - 1.2.1 for every j, k not equal to i (this includes j = k) do
 - i) if w_{j,i}≠Ø, w_{i,k}≠Ø and w_{i,i}=Ø, then add an arc from node j to node k labeled w_{j,i}w_{i,k}
 - ii) if $w_{j,i} \neq \emptyset$, $\psi_{i,k} \neq \emptyset$ and $w_{i,i} \neq \emptyset$, then add an arc from node q_j to node q_k labeled $w_{j,i}(w_{i,i})^* w_{i,k}$
 - iii) if nodes q_j and q_k have arcs labeled w_1, w_2, \ldots, w_s connecting them, then replace the arcs by a single arc labeled $w_1 \cup w_2 \cup \cdots \cup w_s$
- 1.2.2 remove the node q_i and all arcs incident to it in G until the only nodes in G are q_0 and q_i
- 2. determine the expression accepted by G

The deletion of node q_i is accomplished by finding all paths q_j , q_i , q_k of length two that have q_i as the intermediate node. An arc from q_j to q_k is added, bypassing the node q_i . If there is no arc from q_i to itself, the new arc is labeled by the concatenation of the expressions on each of the component arcs. If $w_{i,i} \neq \emptyset$, then the arc $w_{i,i}$ can be traversed any number of times before following the arc from q_i to q_k . The label for the new arc is $w_{j,i}(w_{i,i})^*w_{i,k}$. These graph transformations are illustrated as follows:

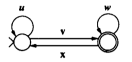


Step 2 in the algorithm may appear to be begging the question; the objective of the entire algorithm is to determine the expression accepted by G. After the node deletion process is

completed, the regular expression can easily be obtained from the resulting graph. The reduced graph has at most two nodes, the start node and the accepting node. If these are the same node, the reduced graph has the form



accepting u^* . A graph with distinct start and accepting nodes reduces to



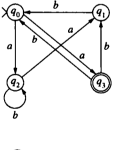
and accepts the expression $u^*v(w \cup xu^*v)^*$. This expression may be simplified if any of the arcs in the graph are labeled \emptyset .

Algorithm 6.2.2 can also be used to construct the language of a finite state machine with multiple accepting states. For each accepting state, we can produce an expression for the strings accepted by that state. The language of the machine is simply the union of the regular expressions obtained for each accepting state.

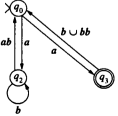
Example 6.2.1

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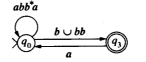
The reduction technique of Algorithm 6.2.2 is used to generate a regular expression for the language of the NFA with state diagram



Deleting node q_1 yields



The deletion of q_1 produced a second path from q_3 to q_0 , which is indicated by the union in the expression on the arc from q_3 to q_0 . Removing q_2 produces



with associated language $(abb^*a)^*(b \cup bb)(a(abb^*a)^*(b \cup bb))^*$.

The results of the previous two sections yield a characterization of regular languages originally established by Kleene. The construction outlined in Section 6.1 can be used to build an NFA- λ to accept any regular language. Conversely, Algorithm 6.2.2 produces a regular expression for the language accepted by a finite automaton. Using the equivalence of deterministic and nondeterministic machines, Kleene's Theorem can be expressed in terms of languages accepted by deterministic finite automata.

Theorem 6.2.3 (Kleene)

A language L is accepted by a DFA with alphabet Σ if, and only if, L is a regular language over Σ .

6.3 Regular Grammars and Finite Automata

A context-free grammar is called regular (Section 3.3) if each rule is of the form $A \rightarrow aB$, $A \rightarrow a$, or $A \rightarrow \lambda$. A string derivable in a regular grammar contains at most one variable which, if present, occurs as the rightmost symbol. A derivation is terminated by the application of a rule of the form $A \rightarrow a$ or $A \rightarrow \lambda$.

The language a^+b^+ is generated by the grammar G and accepted by the NFA M

G:
$$S \rightarrow aS \mid aA$$

 $A \rightarrow bA \mid b$
M: $S = a = A$
 $b = Z$

where the states of M have been named S, A, and Z to simplify the comparison of computation and generation. The computation of M that accepts *aabb* is given along with the derivation that generates the string in G.

Derivation	erivation Computation	
$S \Rightarrow aS$	$[S, aabb] \vdash [S, abb]$	
\Rightarrow aa A	⊢[A, bb]	aa
$\Rightarrow aabA$	$\vdash [A, b]$	aab
$\Rightarrow aabb$	⊢[Z, λ]	aabb

A computation in an automaton begins with the input string, sequentially processes the leftmost symbol, and halts when the entire string has been analyzed. Generation, on the other hand, begins with the start symbol of the grammar and adds terminal symbols to the prefix of the derived sentential form. The derivation terminates with the application of a λ -rule or a rule whose right-hand side is a single terminal.

The example illustrates the correspondence between generating a terminal string with a regular grammar and processing the string by a computation of an automaton. The state of the automaton is identical to the variable in the derived string. A computation terminates when the entire string has been processed, and the result is designated by the final state. The accepting state Z, which does not correspond to a variable in the grammar, is added to M to represent the completion of the derivation of G.

The state diagram of an NFA M can be constructed directly from the rules of a grammar G. The states of the automaton consist of the variables of the grammar and, possibly, an additional accepting state. In the previous example, transitions $\delta(S, a) = S$, $\delta(S, a) = A$, and $\delta(A, b) = A$ of M correspond to the rules $S \to aS$, $S \to aA$, and $A \to bA$ of G. The left-hand side of the rule represents the current state of the machine. The terminal on the right-hand side is the input symbol. The state corresponding to the variable on the right-hand side of the rule is entered as a result of the transition.

Since the rule terminating a derivation does not add a variable to the string, the consequences of an application of a λ -rule or a rule of the form $A \rightarrow a$ must be incorporated into the construction of the corresponding automaton.

Theorem 6.3.1

Let G = (V, Σ , P, S) be a regular grammar. Define the NFA M = (Q, Σ , δ , S, F) as follows:

- i) $Q = \begin{cases} V \cup \{Z\} & \text{where } Z \notin V, \text{ if } P \text{ contains a rule } A \rightarrow a \\ V & \text{otherwise.} \end{cases}$
- ii) $\delta(A, a) = B$ whenever $A \to aB \in P$ $\delta(A, a) = Z$ whenever $A \to a \in P$.
- iii) $F = \begin{cases} \{A \mid A \to \lambda \in P\} \cup \{Z\} & \text{if } Z \in Q \\ \{A \mid A \to \lambda \in P\} & \text{otherwise.} \end{cases}$

Then L(M) = L(G).

Proof. The construction of the machine transitions from the rules of the grammar allows every derivation of G to be traced by a computation in M. The derivation of a terminal string has the form $S \Rightarrow \lambda$, $S \Rightarrow wC \Rightarrow wa$, or $S \Rightarrow wC \Rightarrow w$ where the derivation $S \Rightarrow wC$ consists of the application of rules of the form $A \rightarrow aB$. Induction can be used to establish the existence of a computation in M that processes the string w and terminates in state C whenever wC is a sentential form of G (Exercise 6).

First we show that every string generated by G is accepted by M. If L(G) contains the null string, then S is an accepting state of M and $\lambda \in L(M)$. The derivation of a nonnull string is terminated by the application of a rule $C \rightarrow a$ or $C \rightarrow \lambda$. In a derivation of the form $S \stackrel{*}{\Rightarrow} wC \Rightarrow wa$, the final rule application corresponds to the transition $\delta(C, a) = Z$,

causing the machine to halt in the accepting state Z. A derivation of the form $S \stackrel{*}{\Rightarrow} wC \Rightarrow w$ is terminated by the application of a λ -rule. Since $C \rightarrow \lambda$ is a rule of G, the state C is accepting in M. The acceptance of w in M is exhibited by the computation that corresponds to the derivation $S \stackrel{*}{\Rightarrow} wC$.

Conversely, we must show that $L(M) \subseteq L(G)$. Let w = ua be a string accepted by M. A computation accepting w has the form

$$[S, w] \vdash [B, \lambda]$$
, where $B \neq Z$,

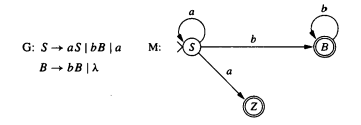
or

$$[S, w] \vdash [A, a] \vdash [Z, \lambda]$$

In the former case, B is the left-hand side of a λ -rule of G. The string wB can be derived by applying the rules that correspond to transitions in the computation. The generation of w is completed by the application of the λ -rule. Similarly, a derivation of uA can be constructed from the rules corresponding to the transitions in the computation $[S, w] \models [A, a]$. The string w is obtained by terminating this derivation with the rule $A \rightarrow a$. Thus every string accepted by M is in the language of G.

Example 6.3.1

The grammar G generates and the NFA M accepts the language $a^*(a \cup b^+)$.



The preceding transformation can be reversed to construct a regular grammar from an NFA. The transition $\delta(A, a) = B$ produces the rule $A \to aB$. Since every transition results in a new machine state, no rules of the form $A \to a$ are produced. The rules obtained from the transitions generate derivations of the form $S \stackrel{*}{\Rightarrow} wC$ that mimic computations in the automaton. Rules must be added to terminate the derivations. When C is an accepting state, a computation that terminates in state C exhibits the acceptance of w. Completing the derivation $S \stackrel{*}{\Rightarrow} wC$ with the application of a rule $C \to \lambda$ generates w in G. The grammar is completed by adding λ -rules for all accepting states of the automaton. This informal argument justifies Theorem 6.3.2. The formal proof is left as an exercise.

Theorem 6.3.2

Let $M = (Q, \Sigma, \delta, q_0, F)$ be an NFA. Define a regular grammar $G = (V, \Sigma, P, q_0)$ as follows:

i)
$$V = Q$$

ii) $q_i \rightarrow aq_j \in P$ whenever $\delta(q_i, a) = q_j$,

iii)
$$q_i \rightarrow \lambda \in P$$
 if $q_i \in F$.

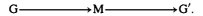
Then L(G) = L(M).

The constructions outlined in Theorems 6.3.1 and 6.3.2 can be applied sequentially to shift from automaton to grammar and back again. Beginning with an NFA M, the sequence of transformations would have the form

 $M \longrightarrow G \longrightarrow M'.$

Since G contains only rules of the form $A \rightarrow aB$ or $A \rightarrow \lambda$, the NFA M' is identical to M.

A regular grammar G can be converted to an NFA that, in turn, can be reconverted into a grammar G':



The grammar G' that results from these conversions can be obtained directly from G by adding a single new variable, call it Z, to the grammar and the rule $Z \rightarrow \lambda$. All rules $A \rightarrow a$ are then replaced by $A \rightarrow aZ$.

Example 6.3.2

The regular grammar G' that accepts L(M) is constructed from the automaton M from Example 6.3.1.

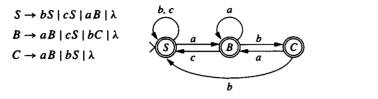
$$G': S \to aS \mid bB \mid aZ$$
$$B \to bB \mid \lambda$$
$$Z \to \lambda$$

The transitions provide the S rules and the first B rule. The λ -rules are added since B and Z are accepting states.

The two conversions allow us to conclude that the languages generated by regular grammars are precisely those accepted by finite automata. It follows from Theorems 6.2.3 and 6.3.1 that the language generated by a regular grammar is a regular set. The conversion from automaton to regular grammar guarantees that every regular set is generated by some regular grammar. This yields the characterization of regular languages promised in Section 3.3: the languages generated by regular grammars.

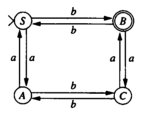
Example 6.3.3

The language of the regular grammar from Example 3.2.12 is the set of strings over $\{a, b, c\}$ that do not contain the substring *abc*. Theorem 6.3.1 is used to construct an NFA that accepts this language.



Example 6.3.4

A regular grammar with alphabet $\{a, b\}$ that generates strings with an even number of a's and an odd number of b's can be constructed from the DFA in Example 5.3.5. This machine is reproduced below with the states $[e_a, e_b]$, $[o_a, e_b]$, $[e_a, o_b]$, and $[o_a, o_b]$ renamed S, A, B, and C, respectively.



The associated grammar is

$$S \rightarrow aA \mid bB$$
$$A \rightarrow aS \mid bC$$
$$B \rightarrow bS \mid aC \mid \lambda$$
$$C \rightarrow aB \mid bA.$$

6.4 Closure Properties of Regular Languages

Regular languages have been defined, generated, and accepted. A language over an alphabet Σ is regular if it is

- i) a regular set (expression) over Σ ,
- ii) accepted by a DFA, NFA, or NFA- λ , or
- iii) generated by a regular grammar.

A family of languages is *closed* under an operation if the application of the operation to members of the family produces a member of the family. Each of the equivalent formulations of regularity will be used to demonstrate closure properties of the family of regular languages.

The recursive definition of regular sets establishes closure for the unary operation Kleene star and the binary operations union and concatenation. This was also proved in Theorem 5.5.3 using acceptance by finite-state machines.

Theorem 6.4.1

Let L_1 and L_2 be two regular languages. The languages $L_1 \cup L_2$, L_1L_2 , and L_1^* are regular languages.

The regular languages are also closed under complementation. If L is regular over the alphabet Σ , then so is $\overline{L} = \Sigma^* - L$, the set containing all strings in Σ^* that are not in L. Theorem 5.3.3 used the properties of DFAs to construct a machine that accepts \overline{L} from one that accepts L. Complementation and union combine to establish the closure of regular languages under intersection.

Theorem 6.4.2

Let L be a regular language over Σ . The language \overline{L} is regular.

Theorem 6.4.3

Let L_1 and L_2 be regular languages over Σ . The language $L_1 \cap L_2$ is regular.

Proof. By DeMorgan's Law

$$L_1 \cap L_2 = \overline{(\overline{L_1} \cup \overline{L_2})}.$$

The right-hand side of the equality is regular since it is built from L_1 and L_2 using union and complementation.

Closure properties provide additional tools for establishing the regularity of languages. The operations of complementation and intersection, as well as union, concatenation, and Kleene star, preserve regularity when combining regular languages.

Example 6.4.1

Let L be the language over $\{a, b\}$ consisting of all strings that contain the substring *aa* but do not contain *bb*. The regular languages $L_1 = (a \cup b)^* aa(a \cup b)^*$ and $L_2 = (a \cup b)^* bb(a \cup b)^*$ consist of strings containing substrings *aa* and *bb*, respectively. Hence, $L = L_1 \cap \overline{L_2}$ is regular.

Example 6.4.2

Let L be any regular language over $\{a, b\}$. The language

 $L_1 = \{u \mid u \in L \text{ and } u \text{ has exactly one } a\}$

is regular. The regular expression b^*ab^* describes the set of strings with exactly one *a*. The language $L_1 = L \cap b^*ab^*$ is regular since it is the intersection of regular languages.

The next example exhibits the robustness of the family of regular languages. Adding or removing a small number, in fact any finite number, of strings cannot turn a regular language into a nonregular language.

Example 6.4.3

Let L_1 be a regular language over an alphabet Σ and let $L_2 \subseteq \Sigma^*$ be any finite set of strings. Then $L_1 \cup L_2$ and $L_1 - L_2$ are both regular. The critical observation is that any finite language is regular. Why? The regularity of $L_1 \cup L_2$ and $L_1 - L_2$ then follows from the closure of the regular languages under union and set difference (Exercise 8).

Example 6.4.4

The set $SUF(L) = \{v \mid uv \in L\}$ consists of all suffixes of strings of the langauge L. For example, if $aabb \in L$, then λ , b, bb, abb, and aabb are in SUF(L). We will show that if L is regular, then so is SUF(L). Since L is regular, we know that it is defined by a regular expression, accepted by a finite automaton, and generated by a regular grammar. We may use any of these categorizations of regularity to show that SUF(L) is regular.

Using the grammatical characterization, we know that L is generated by a regular grammar $G = (V, \Sigma, P, S)$. We may assume that G has no useless symbols. If it did, we would use the algorithm from Section 4.4 to remove them while preserving the language.

A suffix of v of G is produced by a derivation of the form

$$S \stackrel{*}{\Rightarrow} uA \stackrel{*}{\Rightarrow} uv.$$

Intuitively, we would like to add a rule $S \rightarrow A$ to G to directly generate the suffix

$$S \Rightarrow A \Rightarrow v$$

Unfortunately, the resulting grammar would not be regular. To fix that problem, we will use grammar transformations from Chapter 4.

We begin by defining a new grammar $G' = (V', \Sigma, P', S')$ by

$$V' = V \cup \{S'\}$$
$$P' = P \cup \{S' \to A \mid A \in V\}.$$

A derivation in G' uses only one rule not in G. Any string in L is produced by a derivation of the form

$$S' \Rightarrow S \stackrel{*}{\Rightarrow} w,$$

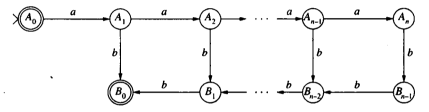
while the remaining suffixes are generated by

$$S' \Rightarrow A \Rightarrow w.$$

Consequently, L(G) = SUF(L). We can obtain an equivalent regular grammar by removing λ -rules and chain rules from G'.

6.5 A Nonregular Language

The incompletely specified DFA



accepts the language $\{a^i b^i \mid i \leq n\}$. The states A_i count the number of leading a's in the input string. Upon processing the first b, the machine enters the sequence of states labeled B_i . The accepting state B_0 is entered when an equal number of b's are processed. This strategy cannot be extended to accept the language $L = \{a^i b^i \mid i \geq 0\}$ since it would require infinitely many states. However, there may be other strategies and machines that accept L that only require finitely many states. We will show that this is not the case, that L is not accepted by any DFA and therefore is not a regular language.

The proof of the nonregularity of the language $L = \{a^i b^i \mid i \ge 0\}$ is by contradiction. We assume that there is a DFA that accepts L and show that it must have states that record the number of a's in the same manner as the states A_1, A_2, \ldots in the preceding diagram. It follows that the machine must have infinitely many states, which contradicts the requirement that a DFA has only finitely many states. The contradiction allows us to conclude that no DFA can accept L.

We begin with the assumption that L is accepted by some DFA, call it M. The extended transition function $\hat{\delta}$ is used to show that the automaton M must have an infinite number of states. Let A_i be the state of the machine entered upon processing the string a^i ; that is, $\hat{\delta}(q_0, a^i) = A_i$. For all $i, j \ge 0$ with $i \ne j, a^i b^i \in L$ and $a^j b^i \notin L$. Hence, $\hat{\delta}(q_0, a^i b^i) \ne \hat{\delta}(q_0, a^j b^i)$ since the former is an accepting state and the latter rejecting. Now

$$\hat{\delta}(q_0, a^i b^i) = \hat{\delta}(\hat{\delta}(q_0, a^i), b^i) = \hat{\delta}(A_i, b^i) \in \mathcal{L}$$

and

$$\hat{\delta}(q_0, a^j b^i) = \hat{\delta}(\hat{\delta}(q_0, a^j), b^i) = \hat{\delta}(A_j, b^i) \notin \mathbf{L}.$$

Consequently, $\hat{\delta}(A_i, b^i) \neq \hat{\delta}(A_j, b^i)$. In a deterministic machine, two computations that begin in the same state and process the same string must end in the same state. Since the computations $\hat{\delta}(A_i, b^i)$ and $\hat{\delta}(A_j, b^i)$ process the same string but terminate in different states, we conclude that $A_i \neq A_j$.

We have shown that states A_i and A_j are distinct for all values of $i \neq j$. Any deterministic finite-state machine that accepts L must contain an infinite sequence of states corresponding to A_0 , A_1 , A_2 , ... This violates the restriction that limits a DFA to a finite number of states. Consequently, there is no DFA that accepts L, or equivalently, L is not regular. The preceding argument justifies Theorem 6.5.1.

Theorem 6.5.1

The language $\{a^i b^i \mid i \ge 0\}$ is not regular.

The argument establishing Theorem 6.5.1 is an example of a nonexistence proof. We have shown that no DFA can be constructed, no matter how clever the designer, to accept the language $\{a^i b^i \mid i \ge 0\}$. Proofs of existence and nonexistence have an essentially different flavor. A language can be shown to be regular by constructing an automaton that accepts it. A proof of nonregularity requires proving that no machine can accept the language. Theorem 6.5.1 can be generalized to establish the nonregularity of a number of languages.

Corollary 6.5.2 (to the proof of Theorem 6.5.1)

Let L be a language over Σ . If there are sequences of distinct strings $u_i \in \Sigma^*$ and $v_i \in \Sigma^*$, $i \ge 0$, with $u_i v_i \in L$ and $u_i v_i \notin L$ for $i \ne j$, then L is not a regular language.

The proof is identical to that of Theorem 6.5.1, with u_i replacing a^i and v_i replacing b^i .

Example 6.5.1

The set L of palindromes over $\{a, b\}$ is not regular. By Corollary 6.5.2, it is sufficient to discover two sequences of strings u_i and v_i that satisfy $u_iv_i \in L$ and $u_iv_j \notin L$ for all $i \neq j$. The strings

$$u_i = a'b$$
$$v_i = a^i$$

fulfill these requirements.

Example 6.5.2

Grammars were introduced as a formal structure for defining the syntax of languages. Corollary 6.5.2 can be used to show that regular grammars are not a sufficiently powerful tool to define programming languages containing arithmetic or Boolean expressions in infix form. The grammar AE

$$AE: S \to A$$
$$A \to T \mid A + T$$
$$T \to b \mid (A)$$

generates additive expressions using +, parentheses, and the operand b. For example, (b), b + (b), and ((b)) are in L(AE).

Infix notation permits-in fact, requires-the nesting of parentheses. The derivation

$$S \Rightarrow T$$
$$\Rightarrow (A)$$
$$\Rightarrow (T)$$
$$\Rightarrow (b)$$

exhibits the generation of the string (b) using the rules of AE. Repeated applications of the sequence of rules $T \Rightarrow (A) \Rightarrow (T)$ before terminating the derivation with the application of the rule $T \rightarrow b$ generates the strings ((b)), (((b))), ... The strings (ⁱb and)ⁱ satisfy the requirements of the sequences u_i and v_i of Corollary 6.5.2. Thus the language defined by the grammar AE is not regular. A similar argument can be used to show that programming languages such as C, C⁺⁺, and Java, among others, are not regular.

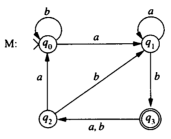
Just as the closure properties of regular languages can be used to establish regularity, they can also be used to demonstrate the nonregularity of languages.

Example 6.5.3

The language $L = \{a^i b^j \mid i, j \ge 0 \text{ and } i \ne j\}$ is not regular. If L is regular then, by Theorems 6.4.2 and 6.4.3, so is $\overline{L} \cap a^*b^*$. But $\overline{L} \cap a^*b^* = \{a^i b^i \mid i \ge 0\}$, which we know is not regular.

6.6 The Pumping Lemma for Regular Languages

The existence of nonregular languages was established in the previous section by demonstrating the impossibility of constructing a DFA to accept the language. In this section a more general criterion for establishing nonregularity is developed. The main result, the pumping lemma for regular languages, requires strings in a regular language to admit decompositions satisfying certain repetition properties. Pumping a string refers to constructing new strings by repeating (pumping) substrings in the original string. Acceptance in the state diagram of the DFA



illustrates pumping strings. Consider the string z = ababbaaab in L(M). This string can be decomposed into substrings u, v, and w where u = a, v = bab, w = baaab, and z = uvw. The strings $a(bab)^i baaab$ are obtained by pumping the substring bab in ababbaaab.

As usual, processing z in the DFA M corresponds to generating a path in the state diagram of M. The decomposition of z into u, v, and w breaks the path in the state diagram into three subpaths. The subpaths generated by the computation of substrings u = a and w = baaab are q_0 , q_1 and q_1 , q_3 , q_2 , q_0 , q_1 , q_3 . Processing the second component of the decomposition generates the cycle q_1 , q_3 , q_2 , q_1 . The pumped strings $uv^i w$ are also accepted by the DFA since the repetition of the substring v simply adds additional trips around the cycle q_1 , q_3 , q_2 , q_1 before the processing of w terminates the computation in state q_3 .

The pumping lemma requires the existence of such a decomposition for all sufficiently long strings in the language of a DFA. Two lemmas are presented establishing conditions guaranteeing the existence of cycles in paths in the state diagram of a DFA. The proofs utilize a simple counting argument known as the *pigeonhole principle*. This principle is based on the observation that given a number of boxes and a greater number of items to be distributed among them, at least one of the boxes must receive more than one item.

Lemma 6.6.1

Let G be the state diagram of a DFA with k states. Any path of length k in G contains a cycle.

Proof. A path of length k contains k + 1 nodes. Since there are only k nodes in G, there must be a node, call it q_i , that occurs in at least two positions in the path. The subpath from the first occurrence of q_i to the second produces the desired cycle.

Paths with length greater than k can be divided into an initial subpath of length k and the remainder of the path. Lemma 6.6.1 guarantees the existence of a cycle in the initial subpath. The preceding remarks are formalized in Corollary 6.6.2.

Corollary 6.6.2

Let G be the state diagram of a DFA with k states and let p be a path of length k or more. The path p can be decomposed into subpaths q, r, and s where p = qrs, the length of qr is less than or equal to k, and r is a cycle.

Theorem 6.6.3 (Pumping Lemma for Regular Languages)

Let L be a regular language that is accepted by a DFA M with k states. Let z be any string in L with $length(z) \ge k$. Then z can be written uvw with $length(uv) \le k$, length(v) > 0, and $uv^i w \in L$ for all $i \ge 0$.

Proof. Let $z \in L$ be a string with length $n \ge k$. Processing z in M generates a path of length n in the state diagram of M. By Corollary 6.6.2, this path can be broken into subpaths q, r, and s, where r is a cycle in the state diagram. The decomposition of z into u, v, and w consists of the strings spelled by the paths q, r, and s.

The paths corresponding to the strings $uv^{t}w$ begin and end at the same nodes as the computation for uvw. The sole difference is the number of trips around the cycle r. Consequently, if uvw is accepted by M, then so is $uv^{t}w$.

Properties of the particular DFA that accepts the language L are not specifically mentioned in the proof of the pumping lemma. The argument holds for all such DFAs, including the DFA with the minimal number of states. The statement of the theorem could be strengthened to specify k as the number of states in the minimal DFA accepting L.

The pumping lemma is a powerful tool for proving that languages are not regular. Every string of length k or more in a regular language, where k is the value specified by the pumping lemma, must have an appropriate decomposition. To show that a language is not regular, it suffices to find one string that does not satisfy the conditions of the pumping lemma. The use of the pumping lemma to establish nonregularity is illustrated in the following examples. The technique consists of choosing a string z in L and showing that there is no decomposition uvw of z for which $uv^i w$ is in L for all $i \ge 0$.

The first two examples show that computations of a finite state machine are not sufficiently powerful to determine whether a number is a perfect square or a prime.

Example 6.6.1

Let $L = \{z \in \{a\}^* \mid length(z) \text{ is a perfect square}\}$. Assume that L is regular. This implies that L is accepted by some DFA. Let k be the number of states of the DFA. By the pumping lemma, every string $z \in L$ of length k or more can be decomposed into substrings u, v, and w such that $length(uv) \leq k$, $v \neq \lambda$, and $uv^i w \in L$ for all $i \geq 0$.

Consider the string $z = a^{k^2}$ of length k^2 . Since z is in L and its length is greater than k, z can be written z = uvw where the u, v, and w satisfy the conditions of the pumping lemma.

In particular, $0 < length(v) \le k$. This observation can be used to place an upper bound on the length of uv^2w :

$$length(uv^{2}w) = length(uvw) + length(v)$$
$$= k^{2} + length(v)$$
$$\leq k^{2} + k$$
$$< k^{2} + 2k + 1$$
$$= (k + 1)^{2}.$$

The length of uv^2w is greater than k^2 and less than $(k + 1)^2$ and therefore is not a perfect square. Thus the string uv^2w obtained by pumping v once is not in L. We have shown that there is no decomposition of z that satisfies the conditions of the pumping lemma. The assumption that L is regular leads to a contradiction, establishing the nonregularity of L.

Example 6.6.2

To show that the language $L = \{a^i \mid i \text{ is prime }\}$ is not regular, we assume that there is a DFA with some number k states that accepts it. Let n be a prime greater than k. The pumping lemma implies that a^n can be decomposed into substrings uvw, $v \neq \lambda$, such that $uv^i w$ is in L for all $i \ge 0$. Assume that such a decomposition exists.

If $uv^{n+1}w \in L$, then its length must be prime. But

$$length(uv^{n+1}w) = length(uvv^{n}w)$$
$$= length(uvw) + length(v^{n})$$
$$= n + n(length(v))$$
$$= n(1 + length(v)).$$

Since its length is not prime, $uv^{n+1}w$ is not in L. Thus there is no division of a^n into uvw that satisfies the pumping lemma and we conclude that L is not regular.

In the preceding examples, the constraints on the length of the strings were sufficient to prove that the languages were not regular. Often the numeric relationships among the elements of a string are used to show that there is no substring that satisfies the conditions of the pumping lemma. We will now present another argument, this time using the pumping lemma, that demonstrates the nonregularity of $\{a^i b^i \mid i \ge 0\}$.

Example 6.6.3

To show that $L = \{a^i b^i \mid i \ge 0\}$ is not regular, we must find a string in L of appropriate length that has no pumpable substring. Assume that L is regular and let k be the number specified

by the pumping lemma. Let z be the string $a^k b^k$. Any decomposition of uvw of z satisfying the conditions of the pumping lemma must have the form

$$u v w a^i a^j a^{k-i-j}b^k,$$

where $i + j \le k$ and j > 0. Pumping any substring of this form produces $uv^2w = a^i a^j a^j a^{k-i-j} b^k = a^k a^j b^k$, which is not in L. Since $z \in L$ has no decomposition that satisfies the conditions of the pumping lemma, we conclude that L is not regular.

Example 6.6.4

The language $L = \{a^i b^m c^n \mid 0 < i, 0 < m < n\}$ is not regular. Assume that L is accepted by a DFA with k states. Then, by the pumping lemma, every string $z \in L$ with length k or more can be written z = uvw, with $length(uv) \le k$, length(v) > 0, and $uv^i w \in L$ for all $i \ge 0$.

Consider the string $z = ab^k c^{k+1}$, which is in L. We must show that there is no suitable decomposition of z. Any decomposition of z must have one of two forms, and the cases are examined separately.

Case 1: A decomposition in which $a \notin v$ has the form

where $i + j \le k - 1$ and j > 0. Pumping v produces $uv^2w = ab^i b^j b^j b^{k-i-j} c^{k+1} = ab^k b^j c^{k+1}$, which is not in L.

Case 2: A decomposition of z in which $a \in v$ has the form

$$\begin{array}{ccc} u & v & w \\ \lambda & ab^i & b^{k-i}c^{k+1} \end{array}$$

where $i \le k - 1$. Pumping v zero times produces $uv^0 w = b^{k-i}c^{k+1}$, which is not in L since it does not contain an a.

Since $ab^k c^{k+1}$ has no decomposition with a "pumpable" substring, L is not regular. \Box

The pumping lemma can be used to determine the size of the language accepted by a DFA. Pumping a string generates an infinite sequence of strings that are accepted by the DFA. To determine whether a regular language is finite or infinite it is only necessary to determine if it contains a pumpable string.

Theorem 6.6.4

Let M be a DFA with k states.

- i) L(M) is not empty if, and only if, M accepts a string z with length(z) < k.
- ii) L(M) has an infinite number of members if, and only if, M accepts a string z where $k \leq length(z) < 2k$.

Proof.

i) L(M) is clearly not empty if a string of length less than k is accepted by M.

Now let M be a machine whose language is not empty and let z be the smallest string in L(M). Assume that the length of z is greater than k - 1. By the pumping lemma, z can be written uvw where $uv^i w \in L$. In particular, $uv^0 w = uw$ is a string smaller than z in L. This contradicts the assumption of the minimality of the length of z. Therefore, length(z) < k.

ii) If M accepts a string z with $k \le length(z) < 2k$, then z can be written uvw where u, v, and w satisfy the conditions of the pumping lemma. This implies that the strings $uv^i w$ are in L for all $i \ge 0$.

Assume that L(M) is infinite. We must show that there is a string whose length is between k and 2k - 1 in L(M). Since there are only finitely many strings over a finite alphabet with length less than k, L(M) must contain strings of length greater than k - 1. Choose a string $z \in L(M)$ whose length is as small as possible but greater than k - 1. If $k \le length(z) < 2k$, there is nothing left to show. Assume that $length(z) \ge 2k$. By the pumping lemma, z = uvw, $length(v) \le k$, and $uv^0w = uw \in L(M)$. But this is a contradiction since uw is a string whose length is greater than k - 1 but strictly smaller than the length of z.

The preceding result establishes a decision procedure for determining the cardinality of the language of a DFA. If k is the number of states and j the size of the alphabet of the automaton, there are $(j^k - 1)/(j - 1)$ strings having length less than k. By Theorem 6.6.4, testing each of these determines whether the language is empty. Testing all strings with length between k and 2k - 1 resolves the question of finite or infinite. This, of course, is an extremely inefficient procedure. Nevertheless, it is effective, yielding the following corollary.

Corollary 6.6.5

Let M be a DFA. There is an algorithm that determines whether L(M) is empty, finite, or infinite.

The closure properties of regular language can be combined with Corollary 6.6.5 to develop a decision procedure that determines whether two DFAs accept the same language.

Corollary 6.6.6

Let M_1 and M_2 be two DFAs. There is a decision procedure to determine whether M_1 and M_2 are equivalent.

Proof. Let L_1 and L_2 be the languages accepted by M_1 and M_2 . By Theorems 6.4.1, 6.4.2, and 6.4.3, the language

$$L = (L_1 \cap \overline{L_2}) \cup (\overline{L_1} \cap L_2)$$

is regular. L is empty if, and only if, L_1 and L_2 are identical. By Corollary 6.6.5, there is a decision procedure to determine whether L is empty, or equivalently, whether M_1 and M_2 accept the same language.

6.7 The Myhill-Nerode Theorem

Kleene's Theorem established the relationship between regular languages and finite automata. In this section regularity is characterized by the existence of an equivalence relation on the strings of the language. This characterization provides a method for obtaining the minimal state DFA that accepts a regular language and provides the justification for the DFA minimization presented in Algorithm 5.7.2.

Definition 6.7.1

Let L be a language over Σ . Strings $u, v \in \Sigma^*$ are indistinguishable in L if, for every $w \in \Sigma^*$, either uw and vw are both in L or neither uw nor vw is in L.

Using membership in L as the criterion for differentiating strings, u and v are distinguishable if there is some string w whose concatenation with u and v produces strings with different membership values in L. That is, w distinguishes u and v if one of uw and vw is in L and the other is not.

Indistinguishability in a language L defines a binary relation \equiv_{L} on Σ^{*} ; $u \equiv_{L} v$ if u and v are indistinguishable. It is easy to see that \equiv_{L} is reflexive, symmetric, and transitive. These observations provide the basis for Lemma 6.7.2.

Lemma 6.7.2

For any language L, the relation \equiv_{L} is an equivalence relation.

Example 6.7.1

Let L be the regular language $a(a \cup b)(bb)^*$. Strings aa and ab are indistinguishable since, for any w, aaw and abw are either both in L or both not in L. The former arises when wconsists of an even number of b's and the latter for any other string. The pair of strings b and ba are also indistinguishable in L since bw and baw are not in L for any string w. Strings a and ab are distinguishable in L since concatenating bb to a produces $abb \notin L$ and to abproduces $abbb \in L$.

The equivalence classes of \equiv_L are

Representative Element	Equivalence Class	
[λ] _{=L}	λ	
$[b]_{=L}$	$b(a \cup b)^* \cup a(a \cup b)(bb)^*a(a \cup b)^* \cup a(a \cup b)(bb)^*ba(a \cup b)^*$	
$[a]_{=L}$	a	
[aa] ₌₁	$a(a \cup b)(bb)^*$	
[aab] _{≡L}	$a(a \cup b)b(bb)^*$	

Example 6.7.2

Let L be the language $\{a^i b^i \mid i \ge 0\}$. The strings a^i and a^j , where $i \ne j$, are distinguishable in L. Concatenating b^i produces $a^i b^i \in L$ and $a^j b^i \notin L$. Thus each string a^i , i = 0, 1, ...,is in a different equivalence class. This example shows that the indistinguishability relation \equiv_L may generate infinitely many equivalence classes.

The equivalence relation \equiv_L defines indistinguishability on the basis of membership in the language L. We now define the indistinguishability of strings on the basis of computations of a DFA.

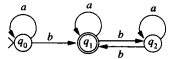
Definition 6.7.3

Let $M = (Q, \Sigma, \delta, q_0, F)$ be a DFA that accepts L. Strings $u, v \in \Sigma^*$ are indistinguishable by M if $\hat{\delta}(q_0, u) = \hat{\delta}(q_0, v)$.

Strings *u* and *v* are indistinguishable by M if the computation of M with input *u* halts in the same state as the computation with *v*. It is easy to see that indistinguishability defined in this manner is also an equivalence relation over Σ^* . Each state q_i of M that is reachable by computations of M has an associated equivalence class: the set of all strings whose computations halt in q_i . Thus the number of equivalence classes of a DFA M is at most the number of states of M. Indistinguishability by a machine M will be denoted \equiv_M .

Example 6.7.3

Let M be the DFA



that accepts the language $a^*ba^*(ba^*ba^*)^*$, the set of strings with an odd number of b's. The equivalence classes of Σ^* defined by the relation \equiv_M are

State	Associated Equivalence Class	
$\overline{q_0}$	a*	
<i>q</i> 1	a*ba*(ba*ba*)*	
q ₂	a*ba*ba*(ba*ba*)*	п

Indistinguishability relations can be used to provide additional characterizations of regularity. These characterizations use the *right-invariance* of the indistinguishability equivalence relations. An equivalence relation \equiv over Σ^* is said to be right-invariant if $u \equiv v$ implies $uw \equiv vw$ for every $w \in \Sigma^*$. Both \equiv_L and \equiv_M are right-invariant.

Theorem 6.7.4 (Myhill-Nerode)

The following are equivalent:

- i) L is regular over Σ .
- ii) There is a right-invariant equivalence relation ≡ on Σ* with finitely many equivalence classes such that L is the union of a subset of the equivalences classes of ≡.
- iii) \equiv_{L} has finitely many equivalence classes.

Proof.

Condition (i) implies condition (ii): Since L is regular, it is accepted by some DFA $M = (Q, \Sigma, \delta, q_0, F)$. We will show that \equiv_M satisfies the conditions of statement (ii). As previously noted, \equiv_M has at most as many equivalence classes as M has states. Consequently, the number of equivalence classes of \equiv_M is finite. Right-invariance follows from the determinism of the computations of M, which ensures that $\hat{\delta}(q_0, uw) = \hat{\delta}(q_0, vw)$ whenever $\hat{\delta}(q_0, u) = \hat{\delta}(q_0, v)$.

It remains to show that L is the union of some of the equivalence classes of \equiv_M . For each state q_i of M, there is an equivalence class consisting of the strings whose computations halt in q_i . The language L is the union of the equivalence classes associated with the accepting states of M.

Condition (ii) implies condition (iii): Let \equiv be an equivalence relation that satisfies (ii). We begin by showing that every \equiv equivalence class $[u]_{\pm}$ is a subset of the \equiv_{L} equivalence class $[u]_{\pm_{1}}$.

Let u and v be any two strings from $[u]_{\pm}$; that is, $u \equiv v$. By right-invariance, $uw \equiv vw$ for any $w \in \Sigma^*$. Thus uw and vw are in the same \equiv equivalence class. Since L is the union of some set of equivalence classes of \equiv , every string in a particular \equiv equivalence class has the same membership value in L. Consequently, uw and vw are either both in L or both not in L. It follows that u and v are in the same equivalence class of \equiv_L .

Since $[u]_{\blacksquare} \subseteq [u]_{\blacksquare_L}$ for every string $u \in \Sigma^*$, there is at least one \equiv equivalence classs in each of the \equiv_L equivalence classes. It follows that the number of equivalence classes of \equiv_L is no greater than the number of equivalence classes of \equiv , which is finite.

Condition (iii) implies condition (i): To prove that L is regular when \equiv_L has only a finite number of equivalence classes, we will build a DFA M_L that accepts L. The alphabet of M_L consists of the symbols in L and the states are the equivalence classes of \equiv_L . The start state is the equivalence class containing λ . An equivalence class is an accepting state if it contains an element $u \in L$. All that remains is to define the transition function and show that the language of M_L is L.

For a symbol $a \in \Sigma$, we define $\delta([u]_{\underline{w}_{L}}, a) = [ua]_{\underline{w}_{L}}$. By this definition, the result of a transition from state $[u]_{\underline{w}_{L}}$ with symbol a is the equivalence class $[ua]_{\underline{w}_{L}}$. We must show that the definition of the transition is independent of the choice of a particular element from the equivalence class $[u]_{\underline{w}_{L}}$.

Let u and v be two strings in that are \equiv_{L} equivalent. For the transition function δ to be well defined, $[ua]_{\equiv_{L}}$ must be the same equivalence class as $[va]_{\equiv_{L}}$, or equivalently,

 $ua \equiv_L va$. To establish this, we need to show that for any string $x \in \Sigma^*$, uax and vax are either both in L or both not in L. By the definition of \equiv_L , uw and vw are both in L or both not in L for any $w \in \Sigma^*$. Letting w = ax gives the desired result.

All that remains is to show that $L(M_L) = L$. For any string u, $\hat{\delta}([\lambda]_{\blacksquare_L}, u) = [u]_{\blacksquare_L}$. If u is in L, the computation $\hat{\delta}([\lambda]_{\blacksquare_L}, u)$ halts in the accepting state $[u]_{\blacksquare_L}$. Exercise 25 shows that either all of the elements in an equivalence $[u]_{\blacksquare_L}$ are in L or none of the elements are in L. Thus if $u \notin L$, then $[u]_{\blacksquare_L}$ is not an accepting state. It follows that a string u is accepted by M_L if, and only if, $u \in L$.

Note that the equivalence classes of \equiv_L are precisely those of \equiv_{M_L} , the indistinguishability relation over Σ^* generated by the machine M_L .

Example 6.7.4

The DFA M from Example 5.7.1 accepts the language $(a \cup b)(a \cup b^*)$. The eight equivalence classes of the relation \equiv_M with the associated states of M are

State Equ		State	Equivalence Class
$q_0 \lambda$		<i>q</i> ₄	b
q_1 a		q 5	ba
q ₂ aa		9 6	bb+
$q_3 ab^4$	+	q 7	$(aa(a \cup b) \cup ab^+a \cup ba(a \cup b) \cup bb^+a)(a \cup b)^*$

The equivalence relation \equiv_L identifies strings u and v as indistinguishable if for any w, either both uw and vw are in L or both are not in L. The \equiv_L equivalence classes of the language $(a \cup b)(a \cup b^*)$ are

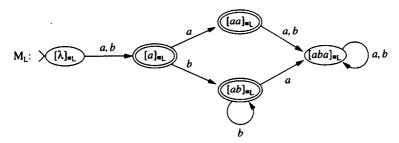
\equiv_{L} Equivalence Classes	
[λ] _{≡ι}	λ
$[a]_{\equiv L}$	$a \cup b$
[aa] ₌₁	$aa \cup ba$
[ab] _{≡1}	$ab^+ \cup bb^+$
[aba] _{≡L}	$(aa(a \cup b) \cup ab^+a \cup ba(a \cup b) \cup bb^+a)(a \cup b)^*$

where the string inside the brackets is a representative element of the class. It is easy to see that the strings within an equivalence class are indistinguishable and that strings from different classes are distinguishable.

If we denote the \equiv_{M} equivalence class of strings whose computations halt in state q_i by $cl_{M}(q_i)$, the relationship between the equivalence classes of \equiv_{I} and \equiv_{M} is

$$\begin{split} [\lambda]_{\blacksquare_{L}} &= cl_{M}(q_{0}) \\ [a]_{\blacksquare_{L}} &= cl_{M}(q_{1}) \cup cl_{M}(q_{4}) \\ [aa]_{\blacksquare_{L}} &= cl_{M}(q_{2}) \cup cl_{M}(q_{5}) \\ [ab]_{\blacksquare_{L}} &= cl_{M}(q_{3}) \cup cl_{M}(q_{6}) \\ [aba]_{\blacksquare_{L}} &= cl_{M}(q_{7}). \end{split}$$

Using the technique outlined in the Myhill-Nerode Theorem, we can construct a DFA M_L accepting L from the equivalence classes of \equiv_L . The DFA obtained by this construction is



which is identical to the DFA M' in Example 5.7.1 obtained using the minimization technique presented in Section 5.7. \Box

Theorem 6.7.5 shows that the DFA M_L obtained from the \equiv_L equivalence classes is the minimal state DFA that accepts L.

Theorem 6.7.5

Let L be a regular language and \equiv_L the indistinguishability relation defined by L. The minimal state DFA accepting L is the machine M_L defined from the equivalence classes of \equiv_L as specified in Theorem 6.7.4.

Proof. Let $M = (Q, \Sigma, \delta, q_0, F)$ be any DFA that accepts L and let \equiv_M be the equivalence relation generated by M. By the Myhill-Nerode Theorem, each equivalence class of \equiv_M is a subset of an equivalence class of \equiv_L . Since the equivalence classes of both \equiv_M and \equiv_L partition Σ^* , \equiv_M must have at least as many equivalence classes as \equiv_L . Combining the preceding observation with the construction of M_L from the equivalence classes of \equiv_L , we see that

the number of states of M

- \geq the number of equivalence classes of \equiv_{M}
- \geq the number of equivalence classes of \equiv_{L}
- = the number of states of M_L .

Thus a DFA M that accepts L may not have fewer states than M_L , and we conclude that M_L is the minimal state DFA that accepts L.

The statement of Theorem 6.7.5 asserts that the M_L is *the* minimal state DFA that accepts L. Exercise 31 establishes that all minimal state DFAs accepting L are identical to M_1 , except possibly for the names assigned to the states.

Theorems 6.7.4 and 6.7.5 establish the existence of a unique minimal state DFA M_L that accepts a language L. The minimal state machine can be constructed from the equivalence classes of the relation \equiv_L . Unfortunately, to this point we have not provided a straightforward method to obtain these equivalence classes. Theorem 6.7.6 shows that the machine whose states are the \equiv_L equivalence classes is the machine produced by the minimization algorithm in Section 5.7.

Theorem 6.7.6

Let M be a DFA that accepts L and M' the machine obtained from M by minimization construction in Section 5.7. Then $M' = M_L$.

Proof. By Theorem 6.7.5 and Exercise 31, M' is the minimal state DFA accepting L if the number of states of M' is the same as the number of equivalence classes of \equiv_L . Following Definition 6.7.3, there is an equivalence relation $\equiv_{M'}$ that associates a set of strings with each state of M'. The equivalence class of $\equiv_{M'}$ associated with state $[q_i]$ is

$$cl_{\mathbf{M}'}([q_i]) = \{ u \mid \hat{\delta}'([q_0], u) = [q_i] \} = \bigcup_{q_i \in [q_i]} \{ u \mid \hat{\delta}(q_0, u) = q_j \},\$$

where $\hat{\delta}'$ and $\hat{\delta}$ are the extended transition functions of M' and M, respectively. By the Myhill-Nerode Theorem, $cl_{M'}([q_i])$ is a subset of an equivalence class of \equiv_{M_I} .

Assume that the number of states of M' is greater than the number of equivalence classes of \equiv_{L} . Then there are two states $[q_i]$ and $[q_j]$ of M' such that $cl_{M'}([q_i])$ and $cl_{M'}([q_j])$ are both subsets of the same equivalence class of \equiv_{L} . This implies that there are strings u and v such that $\hat{\delta}(q_0, u) = q_i$, $\hat{\delta}(q_0, v) = q_j$, and $u \equiv_{L} v$.

Since $[q_i]$ and $[q_j]$ are distinct states in M', there is a string w that distinguishes these states. That is, either $\hat{\delta}(q_i, w)$ is accepting and $\hat{\delta}(q_j, w)$ is nonaccepting or vice versa. It follows that uw and vw have different membership values in L. This is a contradiction since $u \equiv_L v$ implies that uw and vw have the same membership value in L for all strings w. Consequently, the assumption that the number of states of M' is greater than the number of equivalence classes of \equiv_L must be false.

The characterization of regularity in the Myhill-Nerode Theorem gives another method for establishing the nonregularity of a language. A language L is not regular if the equivalence relation \equiv_L has infinitely many equivalence classes.

Example 6.7.5

In Example 6.7.2, it was shown that the language $\{a^i b^i \mid i \ge 0\}$ has infinitely many \equiv_L equivalence classes and therefore is not regular.

Example 6.7.6

The Myhill-Nerode Theorem will be used to show that the language $L = \{a^{2^i} \mid i \ge 0\}$ is not regular. To accomplish this, we show that a^{2^i} and a^{2^j} are distinguishable by the \equiv_L equivalence relation whenever i < j. Concatenating a^{2^i} with each of these strings produces $a^{2^i}a^{2^i} = a^{2^{i+1}} \in L$ and $a^{2^j}a^{2^i} \notin L$. The latter string is not in L since it has length greater than 2^j but less than 2^{j+1} . Thus, $a^{2^i} \neq_L a^{2^j}$. These strings produce an infinite sequence $[a^0] \equiv_L$, $[a^1] \equiv_L, [a^2] \equiv_L, [a^4] \equiv_L, \ldots$ of distinct equivalence classes of L.

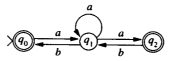
Exercises

- 1. Use the technique from Section 6.2 to build the state diagram of an NFA- λ that accepts the language $(ab)^*ba$. Compare this with the DFA constructed in Exercise 5.22(a).
- 2. For each of the state diagrams in Exercise 5.40, use Algorithm 6.2.2 to construct a regular expression for the language accepted by the automaton.
- 3. The language of the DFA M in Example 5.3.4 consists of all strings over $\{a, b\}$ with an even number of a's and an odd number of b's. Use Algorithm 6.2.2 to construct a regular expression for L(M). Exercise 2.38 requested a nonalgorithmic construction of a regular expression for this language, which, as you now see, is a formidable task.
- 4. Let G be the grammar

G:
$$S \rightarrow aS \mid bA \mid a$$

 $A \rightarrow aS \mid bA \mid b.$

- a) Use Theorem 6.3.1 to build an NFA M that accepts L(G).
- b) Using the result of part (a), build a DFA M' that accepts L(G).
- c) Construct a regular grammar from M that generates L(M).
- d) Construct a regular grammar from M' that generates L(M').
- e) Give a regular expression for L(G).
- 5. Let M be the NFA



- a) Construct a regular grammar from M that generates L(M).
- b) Give a regular expression for L(M).
- *6. Let G be a regular grammar and M the NFA obtained from G according to Theorem 6.3.1. Prove that if $S \stackrel{*}{\Rightarrow} wC$, then there is a computation $[S, w] \models [C, \lambda]$ in M.
 - 7. Let L be a regular language over $\{a, b, c\}$. Show that each of the following sets is regular.
 - a) $\{w \mid w \in L \text{ and } w \text{ ends with } aa\}$
 - b) $\{w \mid w \in L \text{ or } w \text{ contains an } a\}$
 - c) $\{w \mid w \notin L \text{ and } w \text{ does not contain an } a\}$
 - d) $\{uv \mid u \in L \text{ and } v \notin L\}$
 - 8. Prove that the family of regular languages is closed under the operation of set difference.
 - 9. Prove that the family of regular languages is not closed under intersection with context-free languages. That is, if L is regular and L_1 context-free, $L \cap L_1$ need not be regular.
- 10. Is the family of regular languages closed under infinite unions? That is, if L_0, L_1, L_2, \ldots

are regular, is $\bigcup_{i=0} L_1$ necessarily regular? If so, prove it. If not, give a counterexample.

- * 11. Let L be a regular language. Show that the following languages are regular.
 - a) The set $P = \{u \mid uv \in L\}$ of prefixes of strings in L.
 - b) The set $L^R = \{w^R \mid w \in L\}$ of reversals of strings in L.
 - c) The set $E = \{uv \mid v \in L\}$ of strings that have a suffix in L.
 - d) The set SUB = { $v \mid uvw \in L$ } of strings that are substrings of a string in L.
- * 12. Let L be a regular language containing only strings of even length. Let L' be the language $\{u \mid uv \in L \text{ and } length(u) = length(v)\}$. L' is the set of all strings that contain the first half of strings from L. Prove that L' is regular.
 - 13. Use Corollary 6.5.2 to show that each of the following sets is not regular.
 - a) The set of strings over $\{a, b\}$ with the same number of a's and b's.
 - b) The set of palindromes of even length over $\{a, b\}$.
 - c) The set of strings over $\{(,)\}$ in which the parentheses are paired, for example, λ , (), ()(), (())().
 - d) The language $\{a^{i}(ab)^{j}(ca)^{2i} | i, j > 0\}$.
 - 14. Use the pumping lemma to show that each of the following sets is not regular.
 - a) The set of palindromes over $\{a, b\}$
 - b) $\{a^n b^m \mid n < m\}$
 - c) $\{a^i b^j c^{2j} \mid i \ge 0, j \ge 0\}$
 - d) $\{ww \mid w \in \{a, b\}^*\}$
 - * e) The set of initial sequences of the infinite string

 $abaabaaabaaaab \dots ba^n ba^{n+1}b \dots$

- f) The set of strings over $\{a, b\}$ in which the number of a's is a perfect cube
- 15. Prove that the set of nonpalindromes over $\{a, b\}$ is not a regular language.
- 16. Let L be a regular language and let $L_1 = \{uu \mid u \in L\}$ be the language L "doubled." Is L_1 necessarily regular? Prove your answer.
- 17. Let L_1 be a nonregular language and L_2 an arbitrary finite language.
 - a) Prove that $L_1 \cup L_2$ is nonregular.
 - b) Prove that $L_1 L_2$ is nonregular.
 - c) Show that the conclusions of parts (a) and (b) are not true if L_2 is not assumed to be finite.
- 18. Give examples of languages L_1 and L_2 over $\{a, b\}$ that satisfy the following descriptions.
 - a) L_1 is regular, L_2 is nonregular, and $L_1 \cup L_2$ is regular.
 - b) L_1 is regular, L_2 is nonregular, and $L_1 \cup L_2$ is nonregular.
 - c) L_1 is regular, L_2 is nonregular, and $L_1 \cap L_2$ is regular.
 - d) L_1 is nonregular, L_2 is nonregular, and $L_1 \cup L_2$ is regular.
 - e) L_1 is nonregular and L_1^* is regular.
- * 19. Let Σ_1 and Σ_2 be two alphabets. A string homomorphism is a total function h from Σ_1^* to Σ_2^* that preserves concatenation. That is, h satisfies
 - i) $h(\lambda) = \lambda$
 - ii) h(uv) = h(u)h(v).
 - a) Let L₁ ⊆ Σ₁^{*} be a regular language. Show that the set {h(w) | w ∈ L₁} is regular over Σ₂. This set is called the *homomorphic image* of L₁ under h.
 - b) Let $L_2 \subseteq \Sigma_2^*$ be a regular language. Show that the set $\{w \in \Sigma_1^* \mid h(w) \in L_2\}$ is regular. This set is called the *inverse image* of L_2 under h.
 - 20. A context-free grammar $G = (V, \Sigma, P, S)$ is called right-linear if each rule is of the form
 - i) $A \rightarrow u$, or
 - ii) $A \rightarrow uB$,

where A, $B \in V$, and $u \in \Sigma^*$. Use the techniques from Section 6.3 to show that the right-linear grammars generate precisely the regular sets.

- * 21. A context-free grammar $G = (V, \Sigma, P, S)$ is called left-regular if each rule is of the form
 - i) $A \rightarrow \lambda$,
 - ii) $A \rightarrow a$, or
 - iii) $A \rightarrow Ba$,
 - where $A, B \in V$, and $a \in \Sigma$.

- a) Design an algorithm to construct an NFA that accepts the language of a left-regular grammar.
- b) Show that the left-regular grammars generate precisely the regular sets.
- 22. A context-free grammar $G = (V, \Sigma, P, S)$ is called left-linear if each rule is of the form
 - i) $A \rightarrow u$, or
 - ii) $A \rightarrow Bu$,

where A, $B \in V$, and $u \in \Sigma^*$. Show that the left-linear grammars generate precisely the regular sets.

- 23. Give a regular language L such that \equiv_L has exactly three equivalence classes.
- 24. Give the $\equiv_{\rm L}$ equivalence classes of the language a^+b^+ .
- 25. Let $[u]_{=_L}$ be a \equiv_L equivalence class of a language L. Show that if $[u]_{=_L}$ contains one string $v \in L$, then every string in $[u]_{=_1}$ is in L.
- 26. Prove that \equiv_L is right-invariant for any regular language L. That is, if $u \equiv_L v$, then $ux \equiv_L vx$ for any $x \in \Sigma^*$, where Σ is the alphabet of the language L.
- 27. Use the Myhill-Nerode Theorem to prove that the language $\{a^i \mid i \text{ is a perfect square }\}$ is not regular.
- 28. Let $u \in [ab]_{=_{M}}$ and $v \in [aba]_{=_{M}}$ be strings from the equivalence classes of $(a \cup b)$ $(a \cup b^{*})$ defined in Example 6.7.4. Show that u and v are distinguishable.
- 29. Give the equivalence classes defined by the relation \equiv_{M} for the DFA in Example 5.3.1.
- 30. Give the equivalence classes defined by the relation \equiv_{M} for the DFA in Example 5.3.3.
- * 31. Let M_L be the minimal state DFA that accepts a language L defined in Theorems 6.7.4 and 6.7.5. Let M be another DFA that accepts L with the same number of states as M_L. Prove that M_L and M are identical except (possibly) for the names assigned to the states. Two such DFAs are said to be *isomorphic*.

Bibliographic Notes

The equivalence of regular sets and languages accepted by finite automata was established by Kleene [1956]. The proof given in Section 6.2 is modeled after that of McNaughton and Yamada [1960]. Chomsky and Miller [1958] established the equivalence of the languages generated by regular grammars and accepted by finite automata. Closure under homomorphisms (Exercise 19) is from Ginsburg and Rose [1963b]. The closure of regular sets under reversal was noted by Rabin and Scott [1959]. Additional closure results for regular sets can be found in Bar-Hillel, Perles, and Shamir [1961], Ginsburg and Rose [1963b], and Ginsburg [1966]. The pumping lemma for regular languages is from Bar-Hillel, Perles, and Shamir [1961]. The relationship between the number of equivalence classes of a language and regularity was established in Myhill [1957] and Nerode [1958].

CHAPTER 7

Pushdown Automata and Context-Free Languages

Regular languages have been characterized as the languages generated by regular grammars and accepted by finite automata. This chapter presents a class of machines, the pushdown automata, that accepts the context-free languages. A pushdown automaton is a finite-state machine augmented with an external stack memory. The addition of a stack provides the pushdown automaton with a last-in, first-out memory management capability. The combination of stack and states overcomes the memory limitations that prevented the acceptance of the language $\{a^ib^i \mid i \ge 0\}$ by a deterministic finite automaton.

As with regular languages, a pumping lemma for context-free languages ensures the existence of repeatable substrings in strings of a context-free language. The pumping lemma provides a technique for showing that many easily definable languages are not context-free.

7.1 Pushdown Automata

Theorem 6.5.1 established that the language $\{a^i b^i \mid i \ge 0\}$ is not accepted by any finite automaton. To accept this language, a machine needs the ability to record the processing of any finite number of *a*'s. The restriction of having finitely many states does not allow the automaton to "remember" the number of leading *a*'s in an arbitrary input string. A new type of automaton is constructed that augments the state-input transitions of a finite automaton with the ability to utilize unlimited memory.

A pushdown stack, or simply a stack, is added to a finite automaton to construct a new machine known as a pushdown automaton (PDA). Stack operations affect only the top item of the stack; a pop removes the top element from the stack and a push places an element

on the stack top. Definition 7.1.1 formalizes the concept of a pushdown automaton. The components Q, Σ , q_0 , and F of a PDA are the same as in a finite automaton.

Definition 7.1.1

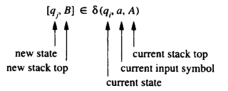
A pushdown automaton is a sextuple $(Q, \Sigma, \Gamma, \delta, q_0, F)$, where Q is a finite set of states, Σ a finite set called the *input alphabet*, Γ a finite set called the *stack alphabet*, q_0 the start state, $F \subseteq Q$ a set of final states, and δ a transition function from $Q \times (\Sigma \cup \{\lambda\}) \times (\Gamma \cup \{\lambda\})$ to subsets of $Q \times (\Gamma \cup \{\lambda\})$.

A PDA has two alphabets: an input alphabet Σ from which the input strings are built and a stack alphabet Γ whose elements are stored on the stack. The stack is represented as a string of stack elements; the element on the top of the stack is the leftmost symbol in the string. We will use capital letters to represent stack elements and Greek letters to represent strings of stack elements. The notation $A\alpha$ represents a stack with A as the top element. An empty stack is denoted λ . The computation of a PDA begins with the machine in state q_0 , the input on the tape, and the stack empty.

A PDA consults the current state, input symbol, and the symbol on the top of the stack to determine the machine transition. The transition function δ lists all possible transitions for a given state, symbol, and stack top combination. The value of the transition function

$$\delta(q_i, a, A) = \{ [q_i, B], [q_k, C] \}$$

indicates that two transitions are possible when the automaton is in state q_i scanning an a with A on the top of the stack. The transition



causes the machine to

- i) change the state from q_i to q_i ,
- ii) process the symbol a (advance the tape head),
- iii) remove A from the top of the stack (pop the stack), and
- iv) push B onto the stack.

Since multiple transitions may be specified for a machine configuration, PDAs are nondeterministic machines.

A pushdown automaton can also be depicted by a state diagram. The labels on the arcs indicate both the input and the stack operation. The transition $\delta(q_i, a, A) = \{[q_j, B]\}$ is depicted by

$$(q_i) \xrightarrow{a A/B} (q_j)$$

The symbol / indicates replacement: A/B indicates that A is replaced on the top of the stack by B.

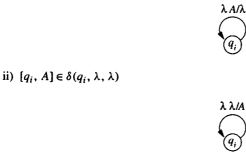
The domain of the transition function is $Q \times (\Sigma \cup \{\lambda\}) \times (\Gamma \cup \{\lambda\})$, which indicates that λ may occur in either the input or stack top positions of a transition. A λ argument specifies that the value of the component should be neither consulted nor acted upon by the transition; the applicability of the transition is completely determined by the positions that do not contain λ .

When λ occurs as an argument in the stack position of the transition function, the transition is applicable whenever the current state and input symbol match those in the transition regardless of the status of the stack. The stack top may contain any symbol or the stack may be empty. The transition $[q_j, B] \in \delta(q_i, a, \lambda)$ is applicable whenever a machine is in state q_i scanning an a; the application of the transition will cause the machine to enter q_i and add B to the top of the stack.

The symbol λ may also occur in the new stack position of a transition, $[q_j, \lambda] \in \delta(q_i, a, A)$. The execution such a transition does not push a symbol onto the stack. We will now look at several examples of the effect of λ in PDA transitions.

If the input position is λ , the transition does not process an input symbol. Thus, transition (i) pops and (ii) pushes the stack symbol A without altering the state or the input.

i)
$$[q_i, \lambda] \in \delta(q_i, \lambda, A)$$



iii) $[q_i, \lambda] \in \delta(q_i, a, \lambda)$

$$(q_i) \xrightarrow{a \lambda/\lambda} (q_j)$$

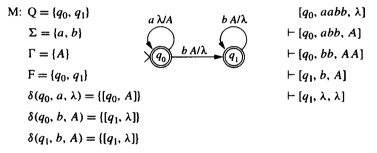
If the action specified by a transition has λ in the new stack top position, $[q_j, \lambda]$, no symbol is pushed onto the stack. Transition (iii) is the PDA equivalent of a finite automaton transition. The applicability is determined only by the state and input symbol; the transition does not consult nor does it alter the stack.

A PDA configuration is represented by the triple $[q_i, w, \alpha]$, where q_i is the machine state, w the unprocessed input, and α the stack. The notation

$$[q_i, w, \alpha] \vdash_{\mathrm{M}} [q_i, v, \beta]$$

indicates that configuration $[q_j, v, \beta]$ can be obtained from $[q_i, w, \alpha]$ by a single transition of the PDA M. As before, $k_{\rm M}$ represents the result of a sequence of transitions. When there is no possibility of confusion, the subscript M is omitted. A computation of a PDA is a sequence of transitions beginning with the machine in the initial state with an empty stack.

We are now ready to construct a PDA M to accept the language $\{a^i b^i \mid i \ge 0\}$. The computation begins with the input string w and an empty stack. Processing input symbol a causes A to be pushed onto the stack. Processing b pops the stack, matching the number of b's to the number of a's. The computation generated by the input string *aabb* illustrates the actions of M.



The computation of M with input $a^i b^i$ processes the entire string and halts in an accepting state with an empty stack. These conditions become our criteria for acceptance.

Definition 7.1.2

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a PDA. A string $w \in \Sigma^*$ is accepted by M if there is a computation

$$[q_0, w, \lambda] \vdash [q_i, \lambda, \lambda]$$

where $q_i \in F$. The language of M, denoted L(M), is the set of strings accepted by M.

A computation that accepts a string is called *successful*. A computation that processes the entire input string and halts in a nonaccepting configuration is said to be unsuccessful. Because of the nondeterministic nature of the transition function, there may be computations that cannot complete the processing of the input string. Computations of this form are also considered unsuccessful.

Acceptance by a PDA follows the standard pattern for nondeterministic machines; one computation that processes the entire string and halts in a final state is sufficient for the

string to be in the language. The existence of additional unsuccessful computations does not affect the acceptance of the string.

Example 7.1.1

The PDA M accepts the language $\{wcw^R \mid w \in \{a, b\}^*\}$. The stack is used to record the string w as it is processed. Stack symbols A and B represent input a and b, respectively.

$$M: Q = \{q_0, q_1\} \qquad \delta(q_0, a, \lambda) = \{[q_0, A]\} \qquad b \lambda B \qquad b B/\lambda$$

$$\Sigma = \{a, b, c\} \qquad \delta(q_0, b, \lambda) = \{[q_0, B]\} \qquad a \lambda A \qquad a A/\lambda$$

$$\Gamma = \{A, B\} \qquad \delta(q_0, c, \lambda) = \{[q_1, \lambda]\} \qquad q_0 \qquad c \lambda \lambda \qquad q_1$$

$$F = \{q_1\} \qquad \delta(q_1, a, A) = \{[q_1, \lambda]\} \qquad \delta(q_1, b, B) = \{[q_1, \lambda]\}$$

A successful computation records the string w on the stack as it is processed. Once the c is encountered, the accepting state q_1 is entered and the stack contains a string representing w^R . The computation is completed by matching the remaining input with the elements on the stack. The computation of M with input *abcba* is

$$[q_0, abcba, \lambda]$$

$$\vdash [q_0, bcba, A]$$

$$\vdash [q_0, cba, BA]$$

$$\vdash [q_1, ba, BA]$$

$$\vdash [q_1, a, A]$$

$$\vdash [q_1, \lambda, \lambda]$$

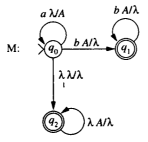
A PDA is *deterministic* if there is at most one transition that is applicable for each combination of state, input symbol, and stack top. Two transitions $[q_j, C] \in \delta(q_i, u, A)$ and $[q_k, D] \in \delta(q_i, v, B)$ are called *compatible* if any of the following conditions are satisfied:

- i) u = v and A = B.
- ii) u = v and $A = \lambda$ or $B = \lambda$.
- iii) A = B and $u = \lambda$ or $v = \lambda$.
- iv) $u = \lambda$ or $v = \lambda$ and $A = \lambda$ or $B = \lambda$.

Compatible transitions can be applied to the same machine configurations. A PDA is deterministic if it does not contain distinct compatible transitions. Both the PDA in Example 7.1.1 and the machine constructed to accept $\{a^i b^i \mid i \ge 0\}$ are deterministic.

Example 7.1.2

The language $L = \{a^i \mid i \ge 0\} \cup \{a^i b^i \mid i \ge 0\}$ contains strings consisting solely of a's or an equal number of a's and b's. The stack of the PDA M that accepts L maintains a record of the number of a's processed until a b is encountered or the input string is completely processed.

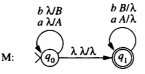


When scanning an a in state q_0 , there are two transitions that are applicable. A string of the form $a^i b^i$, i > 0, is accepted by a computation that remains in states q_0 and q_1 . If a transition to state q_2 follows the processing of the final a in a string a^i , the stack is emptied and the input is accepted. Reaching q_2 in any other manner results in an unsuccessful computation, since no input is processed after q_2 is entered.

The λ -transition allows M to enter q_2 any time it is in q_0 . This transition introduces nondeterminism into the computations of M. The accepting computation of a string a^i processes the entire string in q_0 , transitions to q_2 , empties the stack, and accepts.

Example 7.1.3

The even-length palindromes over $\{a, b\}$ are accepted by the PDA



That is, $L(M) = \{ww^R \mid w \in \{a, b\}^*\}$. A successful computation remains in state q_0 while processing the string w and enters state q_1 upon reading the first symbol in w^R . Unlike the strings in Example 7.1.1, the strings in L do not contain a middle marker that induces the change from state q_0 to q_1 . Nondeterminism allows the machine to guess when the middle of the string has been reached. Transitions to q_1 that do not occur immediately after processing the last element of w result in unsuccessful computations.

In Chapter 5 we showed that deterministic and nondeterministic finite automata accepted the same family of languages. Nondeterminism was a useful design feature but did not increase the ability of the machine to accept languages. This is not the case for pushdown automata.

There is no deterministic PDA that accepts the language $L = \{ww^R \mid w \in \{a, b\}^*\}$ from Example 7.1.3. This can be seen intuitively by considering the properties needed by a PDA to accept L. Since the computation of a PDA processes the input in a left-to-right manner, the machine is not able to determine when the first half of the input string has been read. For the nondeterministic machine M in Example 7.1.3, this poses no problem. The transition from q_0 to q_1 represents a nondeterministic guess that the symbol being scanned is the first symbol of the second copy of w. For a string in L, one of the guesses will be correct and the resulting computation accepts the input by matching the second half of the string with the stack elements.

Consider the possible actions of a deterministic PDA processing the input strings

aabbaa and aabbbbaa.

When an a or b is read in the first half of a string, the corresponding stack symbol A or B must be pushed onto the stack to be compared with the second half of the input. After reading the first three symbols, the stack is BAA. Regardless of which of the two strings is being processed, the next symbol is a b. To accept *aabbaa*, it is necessary to pop the stack to begin the matching of *aab* with *baa*. However, to accept the *aabbbbaa* the machine must push a B onto the stack. A deterministic machine can have only one option for this configuration and consequently one of these two strings will not be accepted.

The languages accepted by deterministic pushdown automata include all regular languages and are a proper subset of the context-free languages. This family of languages, which is important for programming language definition and parsing, consists of the languages that can be generated by LR(k) grammars. The use of LR(k) grammars for language definition and deterministic parsing will be examined in Chapter 19.

7.2 Variations on the PDA Theme

Pushdown automata are often defined in a manner that differs slightly from Definition 7.1.1. In this section we examine several alterations to our definition that preserve the set of accepted languages.

Along with changing the state, a transition in a PDA is accompanied by three actions: popping the stack, pushing a stack element, and processing an input symbol. A PDA is called **atomic** if each transition causes only one of the three actions to occur. Transitions in an atomic PDA have the form

- i) $[q_i, \lambda] \in \delta(q_i, a, \lambda),$
- ii) $[q_j, \lambda] \in \delta(q_i, \lambda, A)$, or
- iii) $[q_j, A] \in \delta(q_i, \lambda, \lambda).$

Clearly, every atomic PDA is a PDA in the sense of Definition 7.1.1. Theorem 7.2.1 shows that the languages accepted by atomic PDAs are the same as those accepted by PDAs. Moreover, it outlines a method to construct an equivalent atomic PDA from an arbitrary PDA.

Theorem 7.2.1

Let M be a PDA. Then there is an atomic PDA M' with L(M') = L(M).

Proof. To construct M', the nonatomic transitions of M are replaced by a sequence of atomic transitions. Let $[q_j, B] \in \delta(q_i, a, A)$ be a transition of M. The atomic equivalent requires two new states, p_1 and p_2 , and the transitions

$$[p_1, \lambda] \in \delta(q_i, a, \lambda)$$

$$\delta(p_1, \lambda, A) = \{[p_2, \lambda]\}$$

$$\delta(p_2, \lambda, \lambda) = \{[q_j, B]\}$$

to accomplish the same result as the nonatomic single transition.

In a similar manner, a transition that consists of changing the state and performing two additional actions can be replaced with a sequence of two atomic transitions. Replacing all nonatomic transitions with a sequence of atomic transitions produces an equivalent atomic PDA.

An extended transition is an operation on a PDA that pushes a string of elements, rather than just a single element, onto the stack. The transition $[q_j, BCD] \in \delta(q_i, a, A)$ pushes BCD onto the stack with B becoming the new stack top. A PDA containing extended transitions is called an extended PDA. The apparent generalization does not increase the set of languages accepted by pushdown automata. Each extended PDA can be converted into an equivalent PDA in the sense of Definition 7.1.1.

To construct a PDA from an extended PDA, extended transitions are transformed into a sequence of transitions each of which pushes a single stack element. To achieve the result of an extended transition that pushes k elements requires k - 1 additional states. The sequence of transitions

$$[p_1, D] \in \delta(q_i, a, A)$$
$$\delta(p_1, \lambda, \lambda) = \{[p_2, C]\}$$
$$\delta(p_2, \lambda, \lambda) = \{[q_i, B]\}$$

pushes the string *BCD* onto the stack and leaves the machine in state q_j . The sequential execution of these three transitions produces the same result as the single extended transition $[q_j, BCD] \in \delta(q_i, a, A)$. The preceding argument can be generalized to yield Theorem 7.2.2.

Theorem 7.2.2

Let M be an extended PDA. Then there is a PDA M' such that L(M') = L(M).

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Example 7.2.1

Let $L = \{a^i b^{2i} \mid i \ge 1\}$. A standard PDA, an atomic PDA, and an extended PDA are constructed to accept L. The input alphabet $\{a, b\}$, stack alphabet $\{A\}$, and accepting state q_1 are the same for each automaton. The states and transitions are

PDA	Atomic PDA	Extended PDA
$\overline{\mathbf{Q} = \{q_0, q_1, q_2\}}$	$Q = \{q_0, q_1, q_2, q_3, q_4\}$	$\mathbf{Q} = \{q_0, q_1\}$
$\delta(q_0, a, \lambda) = \{[q_2, A]\}$	$\delta(q_0,a,\lambda)=\{[q_3,\lambda]\}$	$\delta(q_0,a,\lambda)=\{[q_0,AA]\}$
$\delta(q_2, \lambda, \lambda) = \{[q_0, A]\}$	$\delta(q_3, \lambda, \lambda) = \{[q_2, A]\}$	$\delta(q_0, b, A) = \{[q_1, \lambda]\}$
$\delta(q_0, b, A) = \{[q_1, \lambda]\}$	$\delta(q_2, \lambda, \lambda) = \{[q_0, A]\}$	$\delta(q_1, b, A) = \{[q_1, \lambda]\}$
$\delta(q_1, b, A) = \{[q_1, \lambda]\}$	$\delta(q_0, b, \lambda) = \{[q_4, \lambda]\}$	
	$\delta(q_4, \lambda, A) = \{[q_1, \lambda]\}$	
	$\delta(q_1, b, \lambda) = \{[q_4, \lambda]\}$	

As might be expected, the atomic PDA requires more transitions and the extended PDA fewer transitions than the equivalent standard PDA. The stack symbol A is used to count the number of matching b's required to accept the string. The extended transition $\delta(q_0, a, \lambda) = \{[q_0, AA]\}$ pushes both counters on the stack with a single transition. The standard PDA requires two transitions and the atomic PDA three to accomplish the same result.

By Definition 7.1.2, an input string is accepted if there is a computation that processes the entire string and terminates in an accepting state with an empty stack. This type of acceptance is referred to as acceptance by *final state and empty stack*. Defining acceptance in terms of the final state or the configuration of the stack alone does not change the set of languages recognized by pushdown automaton.

A string w is accepted by *final state* if there is a computation $[q_0, w, \lambda] \models [q_i, \lambda, \alpha]$, where q_i is an accepting state and $\alpha \in \Gamma^*$, that is, a computation that processes the input and terminates in an accepting state. The contents of the stack at termination are irrelevant with acceptance by final state. A language accepted by final state is denoted L_F.

Lemma 7.2.3

Let L be a language accepted by a PDA M = (Q, Σ , Γ , δ , q_0 , F) with acceptance defined by final state. Then there is a PDA that accepts L by final state and empty stack.

Proof. A PDA $M' = (Q \cup \{q_f\}, \Sigma, \Gamma, \delta', q_0, \{q_f\})$ is constructed from M by adding a state q_f and transitions for q_f . Intuitively, a computation in M' that accepts a string should be identical to one in M except for the addition of transitions that empty the stack. The transition function δ' is constructed by augmenting δ with the transitions

$$\delta'(q_i, \lambda, \lambda) = \{[q_f, \lambda]\} \quad \text{for all } q_i \in F$$
$$\delta'(q_f, \lambda, A) = \{[q_f, \lambda]\} \quad \text{for all } A \in \Gamma.$$

Let $[q_0, w, \lambda] \stackrel{\text{\tiny th}}{\longrightarrow} [q_i, \lambda, \alpha]$ be a computation of M accepting w by final state. In M', this computation is completed by entering the accepting state q_f and emptying the stack

$$[q_0, w, \lambda]$$

 $rac{1}{M}[q_i, \lambda, \alpha]$
 $rac{1}{M}[q_f, \lambda, \alpha]$
 $rac{1}{M}[q_f, \lambda, \lambda]$

showing that w is accepted in M'.

We must also guarantee that the new transitions do not cause M' to accept strings that are not in L(M). The sole accepting state of M' is q_f , which can be entered only on a transition from any accepting state of M. Since the transitions for q_f do not process input, entering q_f with unprocessed input results in an unsuccessful computation. Consequently, a string w is accepted by M' only if there is computation in M that processes all of w and halts in an accepting state of M. That is, $w \in L(M')$ only when $w \in L(M)$ as desired.

A string w is said to be accepted by *empty stack* if there is a computation $[q_0, w, \lambda] \models [q_i, \lambda, \lambda]$. No restriction is placed on the halting state q_i . When acceptance is defined by empty stack, it is necessary to require at least one transition to permit the acceptance of languages that do not contain the null string. The language accepted by empty stack is denoted $L_E(M)$.

Lemma 7.2.4

Let L be a language accepted by a PDA $M = (Q, \Sigma, \Gamma, \delta, q_0)$ with acceptance defined by empty stack. Then there is a PDA that accepts L by final state and empty stack.

Proof. Let $M' = (Q \cup \{q'_0\}, \Sigma, \Gamma, \delta', q'_0, Q)$, where $\delta'(q_i, x, A) = \delta(q_i, x, A)$ and $\delta'(q'_0, x, A) = \delta(q_0, x, A)$ for every $q_i \in Q, x \in \Sigma \cup \{\lambda\}$, and $A \in \Gamma \cup \{\lambda\}$. Every state of the original machine M is an accepting state of M'.

The computations of M and M' are identical except that those of M begin in state q_0 and M' in state q'_0 . A computation of length one or more in M' that halts with an empty stack also halts in a final state. Since q'_0 is not accepting, the null string is accepted by M' only if it is accepted by M. Thus, $L(M') = L_E(M)$.

Lemmas 7.2.3 and 7.2.4 show that a language accepted by either final state or empty stack alone is also accepted by final state and empty stack. Exercises 8 and 9 establish that any language accepted by final state and empty stack is accepted by a pushdown automaton using the less restrictive forms of acceptance. These observations yield the following theorem.

Theorem 7.2.5

The following three conditions are equivalent: .

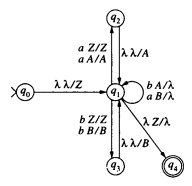
- i) The language L is accepted by some PDA.
- ii) There is a PDA M_1 with $L_F(M_1) = L$.
- iii) There is a PDA M_2 with $L_E(M_2) = L$.

We have considered alternatives to the standard PDA model obtained by changing the acceptance criteria and the form of the transitions. Another common modification is to assume that there is a distinguished element that marks the bottom of the stack. A bottom marker can be read but not popped from the stack. Reading the bottom marker allows the machine to recognize an empty stack and act accordingly. The following example illustrates the role of a bottom marker and shows how it can be simulated in a standard PDA.

Example 7.2.2

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The pushdown automaton M defined by the transitions



accepts strings that have the same number of a's and b's. The stack symbol Z plays the role of a bottom marker; it is placed on the stack with the first transition and remains throughout the computation.

The stack records the difference in the number of a's and b's that have been read. The stack will contain n A's if the automaton has processed n more a's than b's. Similarly, the number of B's on the stack indicates the number of b's in excess of the number of a's that have been processed. The bottom marker Z is read when the same number of a's and b's have been processed. The computation

$$[q_0, abba, \lambda]$$

$$\vdash [q_1, abba, Z]$$

$$\vdash [q_2, bba, Z]$$

$$\vdash [q_1, bba, AZ]$$

$$\vdash [q_1, ba, Z]$$

$$\vdash [q_3, a, Z]$$

$$\vdash [q_1, a, BZ]$$

$$\vdash [q_1, \lambda, Z]$$

$$\vdash [q_4, \lambda, \lambda]$$

exhibits the acceptance of *abba*. When an *a* is read with an *A* or *Z* on the top of the stack, an *A* is added to the stack by the transitions to q_2 and back to q_1 . If the stack top is a *B*, the stack is popped in q_1 since reading the *a* decreases the difference between the number of *b*'s and *a*'s that have been processed. A similar strategy is employed when a *b* is read.

The lone accepting state of the automaton is q_4 . If the input string has the same number of *a*'s and *b*'s, the transition to q_4 pops the Z and terminates the computation.

The variations of pushdown automata that accept the same family of languages illustrate the robustness of acceptance using a stack memory. In the next section we show that the languages accepted by pushdown automata are precisely those generated by context-free grammars.

7.3 Acceptance of Context-Free Languages

In Chapter 6 we showed that the languages generated by regular grammars were precisely those accepted by DFAs. In this section we continue the relationship between grammatical generation and mechanical acceptance of languages. The characterization of pushdown automata as acceptors of context-free languages is obtained by establishing a correspondence between computations of a PDA and derivations in a context-free grammar.

First we prove that every context-free language is accepted by an extended PDA. To accomplish this, the rules of the grammar are used to generate the transitions of an equivalent PDA. Let L be a context-free language and G a grammar in Greibach normal form with L(G) = L. The rules of G, except for $S \rightarrow \lambda$, have the form $A \rightarrow aA_1A_2 \dots A_n$. In a leftmost derivation, the variables A_i must be processed in a left-to-right manner. Pushing $A_1A_2 \dots A_n$ onto the stack stores the variables in the order required by the derivation. The PDA has two states: a start state q_0 and an accepting state q_1 . An S rule of the form $S \rightarrow aA_1A_2 \dots A_n$ onto the stack, and enters state q_1 . The remainder of the computation uses the input symbol and the stack top to determine the appropriate transition.

The Greibach normal form grammar G that accepts $\{a'b' \mid i > 0\}$ is used to illustrate the construction of an equivalent PDA.

G:
$$S \rightarrow aAB \mid aB$$

 $A \rightarrow aAB \mid aB$
 $B \rightarrow b$

The transition function of the equivalent PDA is defined directly from the rules of G.

		6 B/X
$\delta(q_0, a, \lambda) = \{ [q_1, AB], [q_1, B] \}$		a A/B
		a A/AB
$\delta(q_1, a, A) = \{ [q_1, AB], [q_1, B] \}$	a) /P	\bigcirc
	и к/ В	
$\delta(q_1, b, B) = \{[q_1, \lambda]\}$	$\chi q_0 = \frac{a \lambda / B}{a \lambda / AB}$	
	<u> べい</u>	

The computation obtained by processing *aaabbb* exhibits the correspondence between derivations in the Greibach normal form grammar and computations in the associated PDA.

$q_0, aaabbb, \lambda] \vdash [q_1, aabbb, AB]$
$\vdash [q_1, abbb, ABB]$
$\vdash [q_1, bbb, BBB]$
$\vdash [q_1, bb, BB]$
$\vdash [q_1, b, B]$
$\vdash [q_1, \lambda, \lambda]$

The derivation generates a string consisting of a prefix of terminals followed by a suffix of variables. Processing an input symbol corresponds to its generation in the derivation. The stack of the PDA contains the variables in the derived string. This strategy for the generation of a PDA equivalent to a Greibach normal form grammar is formalized in Theorem 7.3.1 to show that every context-free language is accepted by a PDA.

Theorem 7.3.1

Let L be a context-free language. Then there is a PDA that accepts L.

Proof. Let $G = (V, \Sigma, P, S)$ be a grammar in Greibach normal form that generates L. The extended PDA M with start state q_0 defined by

$$Q_{M} = \{q_{0}, q_{1}\}$$
$$\Sigma_{M} = \Sigma$$
$$\Gamma_{M} = V - \{S\}$$
$$F_{M} = \{q_{1}\}$$

and transitions

$$\delta(q_0, a, \lambda) = \{[q_1, w] \mid S \to aw \in P\}$$

$$\delta(q_1, a, A) = \{[q_1, w] \mid A \to aw \in P \text{ and } A \in V - \{S\}\}$$

$$\delta(q_0, \lambda, \lambda) = \{[q_1, \lambda]\} \text{ if } S \to \lambda \in P$$

accepts L.

We first show that $L \subseteq L(M)$. Let $S \stackrel{*}{\Rightarrow} uw$ be a derivation with $u \in \Sigma^+$ and $w \in V^*$. We will prove that there is a computation

$$[q_0, u, \lambda] \vdash [q_1, \lambda, w]$$

in M. The proof is by induction on the length of the derivation and utilizes the correspondence between derivations in G and computations of M. The basis consists of derivations $S \Rightarrow aw$ of length one. The transition generated by the rule $S \rightarrow aw$ yields the desired computation. Assume that for all strings uw generated by derivations $S \xrightarrow{a} uw$ there is a computation

$$[q_0, u, \lambda] \vdash [q_1, \lambda, w]$$

in M.

Now let $S \stackrel{n+1}{\Longrightarrow} uw$ be a derivation with $u = va \in \Sigma^+$ and $w \in V^*$. This derivation can be written

$$S \xrightarrow{n} vAw_2 \Rightarrow uw$$
,

where $w = w_1 w_2$ and $A \to a w_1$ is a rule in P. The inductive hypothesis and the transition $[q_1, w_1] \in \delta(q_1, a, A)$ combine to produce the computation

$$[q_0, va, \lambda] \vdash [q_1, a, Aw_2]$$
$$\vdash [q_1, \lambda, w_1w_2]$$

For every string u in L of positive length, the acceptance of u is exhibited by the computation in M corresponding to the derivation $S \stackrel{*}{\Rightarrow} u$. If $\lambda \in L$, then $S \rightarrow \lambda$ is a rule of G and the computation $[q_0, \lambda, \lambda] \vdash [q_1, \lambda, \lambda]$ accepts the null string.

The opposite inclusion, $L(M) \subseteq L$, is established by showing that for every computation $[q_0, u, \lambda] \vdash [q_1, \lambda, w]$ there is a corresponding derivation $S \stackrel{*}{\Rightarrow} uw$ in G. The proof is by induction on the number of transitions in a computation and is left as an exercise.

To complete the characterization of context-free languages as precisely those accepted by pushdown automata, we must show that every language accepted by a PDA is contextfree. The rules of a context-free grammar are constructed from the transitions of the automaton so that the application of a rule corresponds to a transition in the computation in the PDA. To simplify the proof, we divide the presentation into four stages:

- 1. The addition of transitions to the PDA so that each string in the language is accepted by a computation in which every transition both pops and pushes the stack;
- 2. The construction of the rules of a grammar from the modified PDA;
- 3. The presentation of an example that illustrates the correspondence between computations of the PDA and derivations of the grammar;
- 4. Finally, the formal proof that the language of the grammar and the PDA are the same.

The first two steps are constructive—adding transitions and building rules. The final step is accomplished by Lemmas 7.3.3 and 7.3.4, which show that the rules generate exactly the strings accepted by the PDA. We start with an arbitrary PDA M and show that L(M) is context-free. The proof begins by modifying M so that the transitions can be converted to rules.

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a PDA. An extended PDA M' with transition function δ' is obtained from M by augmenting δ with the transitions

- i) If $[q_i, \lambda] \in \delta(q_i, u, \lambda)$, then $[q_i, A] \in \delta'(q_i, u, A)$ for every $A \in \Gamma$.
- ii) If $[q_i, B] \in \delta(q_i, u, \lambda)$, then $[q_i, BA] \in \delta'(q_i, u, A)$ for every $A \in \Gamma$.

The interpretation of these transitions is that a transition of M that does not remove an element from the stack can be considered to initially pop the stack and later replace the same symbol on the top of the stack. Any string accepted by a computation that utilizes a new transition can also be obtained by applying the original transition; hence, L(M) = L(M').

A grammar $G = (V, \Sigma, P, S)$ is constructed from the transitions of M'. The alphabet of G is the input alphabet of M'. The variables of G consist of a start symbol S and objects of the form (q_i, A, q_j) where the q's are states of M' and $A \in \Gamma \cup \{\lambda\}$. The variable (q_i, A, q_j) represents a computation that begins in state q_i , ends in q_j , and removes the symbol A from the stack. The rules of G are constructed as follows:

- 1. $S \rightarrow (q_0, \lambda, q_i)$ for each $q_i \in F$.
- 2. Each transition $[q_i, B] \in \delta'(q_i, x, A)$, where $A \in \Gamma \cup \{\lambda\}$, generates the set of rules

 $\{\langle q_i, A, q_k \rangle \to x \langle q_i, B, q_k \rangle \mid q_k \in \mathbb{Q}\}.$

3. Each transition $[q_j, BA] \in \delta'(q_i, x, A)$, where $A \in \Gamma$, generates the set of rules

$$\{\langle q_i, A, q_k \rangle \to x \langle q_i, B, q_n \rangle \langle q_n, A, q_k \rangle \mid q_k, q_n \in \mathbb{Q}\}$$

4. For each state $q_k \in Q$,

$$\langle q_k, \lambda, q_k \rangle \rightarrow \lambda.$$

A derivation begins with a rule of type 1 whose right-hand side represents a computation that begins in state q_0 , ends in a final state, and terminates with an empty stack, in other words, a successful computation in M'. Rules of types 2 and 3 trace the action of the machine. Rules of type 3 correspond to the extended transitions of M'. In a computation, these transitions increase the size of the stack. The effect of the corresponding rule is to introduce an additional variable into the derivation.

Rules of type 4 are used to terminate derivations. The rule $\langle q_k, \lambda, q_k \rangle \rightarrow \lambda$ represents a computation from a state q_k to itself that does not alter the stack, that is, the null computation.

Example 7.3.1

A grammar G is constructed from the PDA M. The language of M is the set $\{a^n cb^n \mid n \ge 0\}$.

$$M: Q = \{q_0, q_1\} \qquad \delta(q_0, a, \lambda) = \{[q_0, A]\} \\ \Sigma = \{a, b, c\} \qquad \delta(q_0, c, \lambda) = \{[q_1, \lambda]\} \\ \Gamma = \{A\} \qquad \delta(q_1, b, A) = \{[q_1, \lambda]\} \\ F = \{q_1\}$$

The transitions $\delta'(q_0, a, A) = \{[q_0, AA]\}$ and $\delta'(q_0, c, A) = \{[q_1, A]\}$ are added to M to construct M'. The rules of the equivalent grammar G and the transition from which they were constructed are

Transition	Rule
$\delta(q_0, a, \lambda) = \{[q_0, A]\}$	$S \rightarrow \langle q_0, \lambda, q_1 \rangle$ $\langle q_0, \lambda, q_0 \rangle \rightarrow a \langle q_0, A, q_0 \rangle$ $\langle q_0, \lambda, q_1 \rangle \rightarrow a \langle q_0, A, q_1 \rangle$
$\delta(q_0, a, A) = \{[q_0, AA]\}$	$ \begin{array}{l} \langle q_0, A, q_0 \rangle \rightarrow a \langle q_0, A, q_0 \rangle \langle q_0, A, q_0 \rangle \\ \langle q_0, A, q_1 \rangle \rightarrow a \langle q_0, A, q_0 \rangle \langle q_0, A, q_1 \rangle \\ \langle q_0, A, q_0 \rangle \rightarrow a \langle q_0, A, q_1 \rangle \langle q_1, A, q_0 \rangle \\ \langle q_0, A, q_1 \rangle \rightarrow a \langle q_0, A, q_1 \rangle \langle q_1, A, q_1 \rangle \end{array} $
$\delta(q_0, c, \lambda) = \{[q_1, \lambda]\}$	$\langle q_0, \lambda, q_0 \rangle \rightarrow c \langle q_1, \lambda, q_0 \rangle$ $\langle q_0, \lambda, q_1 \rangle \rightarrow c \langle q_1, \lambda, q_1 \rangle$
$\delta(q_0, c, A) = \{[q_1, A]\}$	$\langle q_0, A, q_0 \rangle \rightarrow c \langle q_1, A, q_0 \rangle$ $\langle q_0, A, q_1 \rangle \rightarrow c \langle q_1, A, q_1 \rangle$
$\delta(q_1, b, A) = \{[q_1, \lambda]\}$	$\langle q_1, A, q_0 \rangle \rightarrow b \langle q_1, \lambda, q_0 \rangle$ $\langle q_1, A, q_1 \rangle \rightarrow b \langle q_1, \lambda, q_1 \rangle$
	$\langle q_0, \lambda, q_0 \rangle \rightarrow \lambda$ $\langle q_1, \lambda, q_1 \rangle \rightarrow \lambda$

The relationship between computations in a PDA and derivations in the associated grammar are demonstrated using the grammar and PDA of Example 7.3.1. The derivation begins with the application of an S rule; the remaining steps correspond to the processing of an input symbol in M'. The first component of the leftmost variable contains the state of the computation. The third component of the rightmost variable contains the accepting state in which the computation will terminate. The stack can be obtained by concatenating the second components of the variables.

[q ₀ , aacbb, λ]	$S \Rightarrow \langle q_0, \lambda, q_1 \rangle$
$\vdash [q_0, acbb, A]$	$\Rightarrow a \langle q_0, A, q_1 \rangle$
$\vdash [q_0, cbb, AA]$	$\Rightarrow aa\langle q_0, A, q_1\rangle\langle q_1, A, q_1\rangle$
$\vdash [q_1, bb, AA]$	$\Rightarrow aac\langle q_1, A, q_1\rangle\langle q_1, A, q_1\rangle$
$\vdash [q_1, b, A]$	$\Rightarrow aacb\langle q_1, \lambda, q_1\rangle\langle q_1, A, q_1\rangle$
	$\Rightarrow aacb\langle q_1, A, q_1 \rangle$
$\vdash [q_1, \lambda, \lambda]$	$\Rightarrow aacbb\langle q_1, \lambda, q_1 \rangle$
	\Rightarrow aacbb

 \mathbf{r}

The variable $\langle q_0, \lambda, q_1 \rangle$, obtained by the application of the S rule, indicates that a computation from state q_0 to state q_1 that does not alter the stack is required. The result of subsequent rule application signals the need for a computation from q_0 to q_1 that removes an A from the top of the stack. The fourth rule application demonstrates the necessity for augmenting the transitions of M when δ contains transitions that do not remove a symbol from the stack. The application of the rule $\langle q_0, A, q_1 \rangle \rightarrow c \langle q_1, A, q_1 \rangle$ represents a computation that processes c without removing the A from the top of the stack.

We are now ready to prove that a language accepted by a PDA is context-free. This result combines with Theorem 7.3.1 to establish the equivalence of string generation using context-free rules and string acceptance by pushdown automata.

Theorem 7.3.2

Let M be a PDA. Then there is a context-free grammar G with L(G) = L(M).

The grammar G is constructed as outlined from the extended PDA M' that is equivalent to M. We must show that there is a derivation $S \Rightarrow w$ if, and only if, $[q_0, w, \lambda] \vdash [q_j, \lambda, \lambda]$ for some $q_j \in F$. This follows from Lemmas 7.3.3 and 7.3.4, which establish the correspondence of derivations in G to computations in M'.

Lemma 7.3.3

If $(q_i, A, q_j) \stackrel{*}{\Rightarrow} w$ where $w \in \Sigma^*$ and $A \in \Gamma \cup \{\lambda\}$, then $[q_i, w, A] \vdash [q_j, \lambda, \lambda]$.

Proof. The proof is by induction on the length of derivations of terminal strings from variables of the form (q_i, A, q_j) . The basis consists of derivations of strings consisting of a single rule application. The null string is the only terminal string derivable with one rule application. The derivation has the form $(q_i, \lambda, q_i) \Rightarrow \lambda$ utilizing a rule of type 4. The null computation in state q_i yields $[q_i, \lambda, \lambda] \vdash [q_i, \lambda, \lambda]$ as desired.

Assume that there is a computation $[q_i, v, A] \models [q_j, \lambda, \lambda]$ whenever $\langle q_i, A, q_j \rangle \stackrel{n}{\rightarrow} v$. Let w be a terminal string derivable from $\langle q_i, A, q_j \rangle$ by a derivation of length n + 1. The first step of the derivation consists of the application of a rule of type 2 or 3. A derivation initiated by a rule of type 2 can be written

$$\langle q_i, A, q_j \rangle \Rightarrow u \langle q_k, B, q_j \rangle$$

$$\stackrel{n}{\Rightarrow} \mu v = w.$$

where $\langle q_i, A, q_j \rangle \rightarrow u \langle q_k, B, q_j \rangle$ is a rule of G. By the inductive hypothesis, there is a computation $[q_k, v, B] \models [q_j, \lambda, \lambda]$ corresponding to the derivation $\langle q_k, B, q_j \rangle \stackrel{n}{\Rightarrow} v$.

The rule $\langle q_i, A, q_j \rangle \rightarrow u \langle q_k, B, q_j \rangle$ in G is generated by a transition $[q_k, B] \in \delta(q_i, u, A)$. Combining this transition with the computation established by the inductive hypothesis yields

$$[q_i, uv, A] \vdash [q_k, v, B]$$
$$\vdash [q_j, \lambda, \lambda].$$

If the first step of the derivation is a rule of type 3, the derivation can be written

$$\langle q_i, A, q_j \rangle \Rightarrow u \langle q_k, B, q_m \rangle \langle q_m, A, q_j \rangle$$
$$\stackrel{n}{\Rightarrow} w.$$

The corresponding computation is constructed from the transition $[q_k, BA] \in \delta(q_i, u, A)$ and two invocations of the inductive hypothesis.

Lemma 7.3.4

If $[q_i, w, A] \vdash [q_j, \lambda, \lambda]$ where $A \in \Gamma \cup \{\lambda\}$, then there is a derivation $\langle q_i, A, q_j \rangle \stackrel{*}{\Rightarrow} w$.

Proof. The null computation from configuration $[q_i, \lambda, \lambda]$ is the only computation of M that uses no transitions. The corresponding derivation consists of a single application of the rule $\langle q_i, \lambda, q_i \rangle \rightarrow \lambda$.

Assume that every computation $[q_i, v, A] \not\models [q_j, \lambda, \lambda]$ has a corresponding derivation $\langle q_i, A, q_j \rangle \stackrel{*}{\Rightarrow} v$ in G. Consider a computation of length n + 1. A computation of the prescribed form beginning with a nonextended transition can be written

$$[q_i, w, A]$$

$$\vdash [q_k, v, B]$$

$$\vdash [q_j, \lambda, \lambda],$$

where w = uv and $[q_k, B] \in \delta(q_i, u, A)$. By the inductive hypothesis, there is a derivation $\langle q_k, B, q_j \rangle \stackrel{*}{\Rightarrow} v$. The first transition generates the rule $\langle q_i, A, q_j \rangle \rightarrow u \langle q_k, B, q_j \rangle$ in G. Hence a derivation of w from $\langle q_i, A, q_j \rangle$ can be obtained by

$$\langle q_i, A, q_j \rangle \Rightarrow u \langle q_k, B, q_j \rangle$$

 $\Rightarrow uv.$

A computation in M' beginning with an extended transition $[q_j, BA] \in \delta(q_i, u, A)$ has the form

$$[q_i, w, A] \vdash [q_k, v, BA]$$
$$\vdash [q_m, y, A]$$
$$\vdash [q_j, \lambda, \lambda],$$

where w = uv and v = xy. The rule $\langle q_i, A, q_j \rangle \rightarrow u \langle q_k, B, q_m \rangle \langle q_m, A, q_j \rangle$ is generated by the first transition of the computation. By the inductive hypothesis, G contains derivations

$$\langle q_k, B, q_m \rangle \stackrel{*}{\Rightarrow} x$$

 $\langle q_m, A, q_j \rangle \stackrel{*}{\Rightarrow} y.$

Combining these derivations with the preceding rule produces a derivation of w from $\langle q_i, A, q_i \rangle$.

Proof of Theorem 7.3.2. Let w be any string in L(G) with derivation $S \Rightarrow \langle q_0, \lambda, q_j \rangle \stackrel{*}{\Rightarrow} w$. By Lemma 7.3.3, there is a computation $[q_0, w, \lambda] \stackrel{*}{\mapsto} [q_j, \lambda, \lambda]$ exhibiting the acceptance of w by M'.

Conversely, if $w \in L(M) = L(M')$, then there is a computation $[q_0, w, \lambda] \vdash [q_j, \lambda, \lambda]$ that accepts w. Lemma 7.3.4 establishes the existence of a corresponding derivation $\langle q_0, \lambda, q_j \rangle \stackrel{*}{\Rightarrow} w$ in G. Since q_j is an accepting state, G contains a rule $S \rightarrow \langle q_0, \lambda, q_j \rangle$. Initiating the previous derivation with this rule generates w in the grammar G.

7.4 The Pumping Lemma for Context-Free Languages

The pumping lemma for regular languages, Theorem 6.6.3, showed that sufficiently long strings in a regular language have a substring that can be repeated any number of times with the resulting string remaining in the language. In this section we establish a pumping lemma for context-free languages. For context-free languages, however, pumping refers to simultaneously repeating two substrings. The ability to generate any context-free language with a Chomsky normal form grammar provides the structure needed to prove the pumping lemma.

There are two milestones in the proof of the pumping lemma. Using the properties of derivation trees built using the rules of Chomsky normal form grammars, we obtain a number k such that

- 1. the derivation of any string of length k or more must have a recursive subderivation $A \Rightarrow vAx$, with $v, x \in \Sigma^*$, and
- 2. the strings v and x can be simultaneously pumped in z with the resulting string remaining in the language.

The relationship between the number of leaves and depth of a binary tree is used to achieve the first milestone, and the repetition of the recursive subderivation establishes the latter. The relationship between string length and depth of a derivation tree for Chomsky normal form grammars is obtained in Lemma 7.4.1 and restated in Corollary 7.4.2.

Lemma 7.4.1

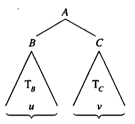
Let G be a context-free grammar in Chomsky normal form and $A \stackrel{*}{\Rightarrow} w$ a derivation of $w \in \Sigma^*$ with derivation tree T. If the depth of T is n, then $length(w) \le 2^{n-1}$.

Proof. The proof is by induction on the depth of the derivation trees that generate terminal strings. Since G is in Chomsky normal form, a derivation tree of depth 1 that represents the generation of a terminal string must have one of the following two forms.



In either case, the length of the derived string is less than or equal to $2^0 = 1$ as required.

Assume that the property holds for all derivation trees of depth *n* or less. Let $A \Rightarrow w$ be a derivation with tree T of depth n + 1. Since the grammar is in Chomsky normal form, the derivation can be written $A \Rightarrow BC \Rightarrow uv$ where $B \Rightarrow u$, $C \Rightarrow v$, and w = uv. The derivation tree of $A \Rightarrow w$ is constructed from T_B and T_C , the derivation trees of $B \Rightarrow u$ and $C \Rightarrow v$.



The trees T_B and T_C both have depth *n* or less. By the inductive hypothesis, $length(u) \le 2^{n-1}$ and $length(v) \le 2^{n-1}$. Therefore, $length(w) = length(uv) \le 2^n$.

Corollary 7.4.2

Let G = (V, Σ , P, S) be a context-free grammar in Chomsky normal form and $S \stackrel{*}{\Rightarrow} w$ a derivation of $w \in L(G)$. If $length(w) \ge 2^n$, then the derivation tree has depth at least n + 1.

Theorem 7.4.3 (Pumping Lemma for Context-Free Languages)

Let L be a context-free language. There is a number k, depending on L, such that any string $z \in L$ with length(z) > k can be written z = uvwxy where

i) $length(vwx) \leq k$

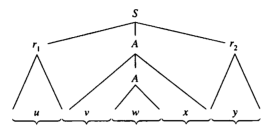
.

- ii) length(v) + length(x) > 0
- iii) $uv^i wx^i y \in L$, for $i \ge 0$.

Proof. Let $G = (V, \Sigma, P, S)$ be a Chomsky normal form grammar that generates L and let $k = 2^n$ with n = card(V). We show that all strings in L with length k or greater can be decomposed to satisfy the conditions of the pumping lemma. Let $z \in L(G)$ be such a string and let $S \Rightarrow z$ be a derivation in G. By Corollary 7.4.2, there is a path of length at least n + 1 = card(V) + 1 in the derivation tree of $S \Rightarrow z$.

Let p be a path of maximal length from the root S to a leaf of the derivation tree. Then p must contain at least n + 2 nodes, all of which are labeled by variables except the leaf node, which is labeled by a terminal symbol. The pigeonhole principle guarantees that some variable A must occur twice in the final n + 2 nodes of this path. Although A may appear more than twice in the path, we will be concerned only with its last and next to last occurrence in p.

Translating the properties of a path in the derivation tree to subderivations, the derivation of z can be depicted



where z = uvwxy. The derivation $S \Rightarrow r_1Ar_2$ produces the next to last occurrence of the variable A. The subderivation $A \Rightarrow vAx$ may be omitted or repeated any number of times before applying $A \Rightarrow w$ to halt the recursion. The resulting derivations generate the strings $uv^i wx^i y \in L(G) = L$.

We now show that conditions (i) and (ii) in the pumping lemma are satisfied by this decomposition. The subderivation $A \stackrel{+}{\Rightarrow} vAx$ must begin with a rule of the form $A \rightarrow BC$. The second occurrence of the variable A is derived from either B or C. If it is derived from B, the derivation can be written

$$A \Rightarrow BC$$

$$\Rightarrow vAsC$$

$$\Rightarrow vAst$$

$$= vAx.$$

The string t is nonnull since it is obtained by a derivation from a variable in a Chomsky normal form grammar that is not the start symbol of the grammar. It follows that x is also nonnull. If the second occurrence of A is derived from the variable C, a similar argument shows that v must be nonnull.

The subpath between the final two occurrences of A in the path p must be of length at most n + 2. The derivation tree generated by the derivation $A \Rightarrow vwx$ has depth of at most n + 1. It follows from Lemma 7.4.1 that the string vwx obtained from this derivation has length $k = 2^n$ or less.

Like its counterpart for regular languages, the pumping lemma provides a tool for demonstrating that languages are not context-free. By the pumping lemma, every sufficiently long string in a context-free grammar must have pumpable substrings. Thus we can show that a language is not context-free by finding a string that has no decomposition uvwxy that satisfies the requirement of Theorem 7.4.3.

Example 7.4.1

The language $L = \{a^i b^i c^i \mid i \ge 0\}$ is not context-free. Assume L is context-free. By Theorem 7.4.1, the string $z = a^k b^k c^k$, where k is the number specified by the pumping lemma, can be decomposed into substrings uvwxy that satisfy the repetition properties. Consider the possibilities for the substrings v and x. If either of these contains more than one type of terminal symbol, then uv^2wx^2y contains a b preceding an a or a c preceding a b. In either case, the resulting string is not in L.

By the previous observation, v and x must be substrings of one of a^k , b^k , or c^k . Since at most one of the strings v and x is null, uv^2wx^2y increases the number of at least one, maybe two, but not all three types of terminal symbols. This implies that $uv^2wx^2y \notin L$. Thus there is no decomposition of $a^kb^kc^k$ satisfying the conditions of the pumping lemma; consequently, L is not context-free.

Example 7.4.2

The language $L = \{a^i b^j a^i b^j | i, j \ge 0\}$ is not context-free. Let k be the number specified by the pumping lemma and $z = a^k b^k a^k b^k$. Assume there is a decomposition uvwxy of z that satisfies the conditions of the pumping lemma. Condition (ii) requires the length of vwx to be at most k. This implies that vwx is a string containing only one type of terminal or the concatenation of two such strings. That is,

- i) $vwx \in a^*$ or $vwx \in b^*$, or
- ii) $vwx \in a^*b^*$ or $vwx \in b^*a^*$.

By an argument similar to that in Example 7.4.1, the substrings v and x must contain only one type of terminal. Pumping v and x increases the number of a's or b's in only one of the substrings in z. Since there is no decomposition of z satisfying the conditions of the pumping lemma, we conclude that L is not context-free.

Example 7.4.3

The language $L = \{w \in a^* | length(w) \text{ is prime}\}$ is not context-free. Assume L is context-free and n a prime greater than k, the constant of Theorem 7.4.3. The string a^n must have a decomposition uvwxy that satisfies the conditions of the pumping lemma. Let m = length(u) + length(w) + length(y). The length of any string uv^iwx^iy is m + i(n - m).

In particular, $length(wv^{n+1}wx^{n+1}y) = m + (n+1)(n-m) = n(n-m+1)$. Both of the terms in the preceding product are natural numbers greater than 1. Consequently, the length of $uv^{n+1}wx^{n+1}y$ is not prime and the string is not in L. Thus, L is not context-free.

7.5 Closure Properties of Context-Free Languages

The flexibility of the rules of context-free grammars is used to establish closure results for the set of context-free languages. Operations that preserve context-free languages provide another tool for proving that languages are context-free. These operations, combined with the pumping lemma, can also be used to show that certain languages are not context-free.

Theorem 7.5.1

The family of context-free languages is closed under the operations union, concatenation, and Kleene star.

Proof. Let L_1 and L_2 be context-free languages generated by $G_1 = (V_1, \Sigma_1, P_1, S_1)$ and $G_2 = (V_2, \Sigma_2, P_2, S_2)$, respectively. The sets V_1 and V_2 of variables are assumed to be disjoint. Since we may rename variables, this assumption imposes no restriction on the grammars.

A context-free grammar will be constructed from G_1 and G_2 that establishes the desired closure property.

Union: Define $G = (V_1 \cup V_2 \cup \{S\}, \Sigma_1 \cup \Sigma_2, P_1 \cup P_2 \cup \{S \rightarrow S_1 \mid S_2\}, S)$. A string w is in L(G) if, and only if, there is a derivation $S \Rightarrow S_i \stackrel{*}{\Rightarrow} w$ for i = 1 or 2. Thus w is in L₁ or L₂. On the other hand, any derivation $S_i \stackrel{*}{\Rightarrow} w$ can be initialized with the rule $S \rightarrow S_i$ to generate w in G.

Concatenation: Define $G = (V_1 \cup V_2 \cup \{S\}, \Sigma_1 \cup \Sigma_2, P_1 \cup P_2 \cup \{S \rightarrow S_1S_2\}, S)$. The start symbol initiates derivations in both G_1 and G_2 . A leftmost derivation of a terminal string in G has the form $S \Rightarrow S_1S_2 \Rightarrow uS_2 \Rightarrow uv$, where $u \in L_1$ and $v \in L_2$. The derivation of uuses only rules from P_1 and v rules from P_2 . Hence $L(G) \subseteq L_1L_2$. The opposite inclusion is established by observing that every string w in L_1L_2 can be written uv with $u \in L_1$ and $v \in L_2$. The derivations $S_1 \stackrel{*}{\underset{G_1}{\Rightarrow}} u$ and $S_2 \stackrel{*}{\underset{G_2}{\Rightarrow}} v$, along with the S rule of G, generate w in G. Kleene star: Define $G = (V_1, \Sigma_1, P_1 \cup \{S \rightarrow S_1S \mid \lambda\}, S)$. The S rule of G generates any number of copies of S_1 . Each of these, in turn, initiates the derivation of a string in L_1 . The concatenation of any number of strings from L_1 yields L_1^* .

Theorem 7.5.1 presented positive closure results for the set of context-free languages. A simple example is given to show that the context-free languages are not closed under intersection. Finally, we combine the closure properties of union and intersection to obtain a similar negative result for complementation.

Theorem 7.5.2

The set of context-free languages is not closed under intersection or complementation.

Proof.

Intersection: Let $L_1 = \{a^i b^i c^j \mid i, j \ge 0\}$ and $L_2 = \{a^j b^i c^i \mid i, j \ge 0\}$. L_1 and L_2 are both context-free since they are generated by G_1 and G_2 , respectively.

$$\begin{array}{ll} G_1: \ S \to BC & G_2: \ S \to AB \\ B \to aBb \mid \lambda & A \to aA \mid \lambda \\ C \to cC \mid \lambda & B \to bBc \mid \lambda \end{array}$$

The intersection of L₁ and L₂ is the set $\{a^i b^i c^i \mid i \ge 0\}$, which is not context-free by Example 7.4.1.

Complementation: Let L_1 and L_2 be any two context-free languages. If the context-free languages are closed under complementation, then by Theorem 7.5.1, the language

$$L = \overline{\overline{L_1} \cup \overline{L_2}}$$

is context-free. By DeMorgan's Law, $L = L_1 \cap L_2$. This implies that the context-free languages are closed under intersection, contradicting the result of part (i).

Exercise 9 of Chapter 6 showed that the intersection of a regular and context-free language need not be regular. The correspondence between languages and pushdown automata is used to establish a positive closure property for the intersection of regular and context-free languages.

Let R be a regular language accepted by a DFA N and L a context-free language accepted by PDA M. We show that $R \cap L$ is context-free by constructing a single PDA that simulates the operation of both N and M. The states of this composite machine are ordered pairs consisting of a state from M and one from N.

Theorem 7.5.3

Let R be a regular language and L a context-free language. Then the language $R \cap L$ is context-free.

Proof. Let $N = (Q_N, \Sigma_N, \delta_N, q_0, F_N)$ be a DFA that accepts R and let $M = (Q_M, \Sigma_M, \Gamma, \delta_M, p_0, F_M)$ be a PDA that accepts L. The machines N and M are combined to construct a PDA

$$\mathbf{M}' = (\mathbf{Q}_{\mathbf{M}} \times \mathbf{Q}_{\mathbf{N}}, \Sigma_{\mathbf{M}} \cup \Sigma_{\mathbf{N}}, \Gamma, \delta, [p_0, q_0], \mathbf{F}_{\mathbf{M}} \times \mathbf{F}_{\mathbf{N}})$$

that accepts $R \cap L$. The transition function of M' is defined to "run the machines M and N in parallel." The first component of the ordered pair traces the sequence of states entered by the machine M and the second component by N. The transition function of M' is defined by

- i) $\delta([p, q], a, A) = \{ [[p', q'], B] \mid [p', B] \in \delta_{M}(p, a, A) \text{ and } \delta_{N}(q, a) = q' \}$
- ii) $\delta([p, q], \lambda, A) = \{ [[p', q], B] \mid [p', B] \in \delta_{\mathsf{M}}(p, \lambda, A) \}.$

Every transition of a DFA processes an input symbol, whereas a PDA may contain transitions that do not process input. The transitions introduced by condition (ii) simulate the action of a PDA transition that does not process an input symbol.

A string w is accepted by M' if there is a computation

$$[[p_0, q_0], w, \lambda] \vdash [[p_i, q_i], \lambda, \lambda],$$

where p_i and q_j are final states of M and N, respectively.

The inclusion $L(N) \cap L(M) \subseteq L(M')$ is established by showing that there is a computation

$$[[p_0, q_0], w, \lambda] \stackrel{*}{\Vdash} [[p_i, q_i], u, \alpha]$$

whenever

$$[p_0, w, \lambda]$$
 $[m_i, u, \alpha]$ and $[q_0, w]$ $[m_i, u]$

are computations in M and N. The proof is by induction on the number of transitions in the PDA M.

The basis consists of the null computation in M. This computation terminates with $p_i = p_0$, u = w, and M containing an empty stack. The only computation in N that terminates with the original string is the null computation; thus, $q_j = q_0$. The corresponding computation in the composite machine is the null computation in M'.

Assume the result holds for all computations of M having length n. Let

 $[p_0, w, \lambda] \stackrel{\text{\tiny left}}{\longrightarrow} [p_i, u, \alpha]$ and $[q_0, w] \stackrel{\text{\tiny left}}{\longrightarrow} [q_i, u]$

be computations in the PDA and DFA, respectively. The computation in M can be written

$$[p_0, w, \lambda]$$

$$\vdash [p_k, v, \beta]$$

$$\vdash [p_i, u, \alpha],$$

where either v = u or v = au. To show that there is a computation $[[p_0, q_0], w, \lambda] \stackrel{\mu}{\to} [[p_i, q_i], u, \alpha]$, we consider each of the possibilities for v separately.

Case 1: v = u. In this case, the final transition of the computation in M does not process an input symbol. The computation in M is completed by a transition of the form $[p_i, B] \in \delta_M(p_k, \lambda, A)$. This transition generates $[[p_i, q_j], B] \in \delta([p_k, q_j], \lambda, A)$ in M'. The computation

$$[[p_0, q_0], w, \lambda] \stackrel{\text{\tiny them}}{\rightarrowtail} [[p_k, q_j], v, \beta]$$
$$\stackrel{\text{\tiny them}}{\rightarrowtail} [[p_i, q_i], v, \alpha]$$

is obtained from the inductive hypothesis and the preceding transition of M'.

Case 2: v = au. The computation in N that reduces w to u can be written

$$[q_0, w]$$
 $rac{1}{k} [q_m, v]$
 $rac{1}{k} [q_j, u],$

where the final step utilizes a transition $\delta_N(q_m, a) = q_j$. The DFA and PDA transitions for input symbol a combine to generate the transition $[[p_i, q_j], B] \in \delta([p_k, q_m], a, A)$ in

M'. Applying this transition to the result of the computation established by the inductive hypothesis produces

$$[[p_0, q_0], w, \lambda] \stackrel{\mu}{\underset{\mathsf{M}}{\overset{\mathsf{I}}}} [[p_k, q_m], v, \beta]$$
$$\stackrel{\mathsf{M}}{\underset{\mathsf{M}}{\overset{\mathsf{I}}}} [[p_i, q_j], u, \alpha].$$

The opposite inclusion, $L(M') \subseteq L(N) \cap L(M)$, is proved using induction on the length of computations in M'. The proof is left as an exercise.

Theorem 7.5.2 used DeMorgan's Law to show that the family of context-free languages is not closed under complementation. The next example gives a grammar that explicitly demonstrates this property.

Example 7.5.1

The language $L = \{ww \mid w \in \{a, b\}^*\}$ is not context-free, but \overline{L} is. First we show that L is not context-free using a proof by contradiction. Assume L is context-free. Then, by Theorem 7.5.3,

$$L \cap a^*b^*a^*b^* = \{a^i b^j a^i b^j \mid i, j \ge 0\}$$

is context-free. However, this language was shown not to be context-free in Example 7.4.2, contradicting our assumption.

To show that \overline{L} is context-free, we construct two context-free grammars G_1 and G_2 with $L(G_1) \cup L(G_2) = \overline{L}$.

$$G_{1}: S \rightarrow aA | bA | a | b \qquad G_{2}: S \rightarrow AB | BA$$

$$A \rightarrow aS | bS \qquad A \rightarrow ZAZ | a$$

$$B \rightarrow ZBZ | b$$

$$Z \rightarrow a | b$$

The grammar G_1 generates the strings of odd length over $\{a, b\}$, all of which are in \overline{L} . G_2 generates the set of even length string in \overline{L} . Such a string may be written $u_1xv_1u_2yv_2$, where $x, y \in \Sigma$ and $x \neq y$; $u_1, u_2, v_1, v_2 \in \Sigma^*$ with $length(u_1) = length(u_2)$ and $length(v_1) = length(v_2)$. That is, x and y are different symbols that occur in the same position in the substrings that make up the first half and the second half of $u_1xv_1u_2yv_2$. Since the u's and v's are arbitrary strings in Σ^* , this characterization can be rewritten u_1xpqyv_2 , where $length(p) = length(u_1)$ and $length(q) = length(v_2)$. The recursive variables of G_2 generate precisely this set of strings.

Exercises

1. Let M be the PDA defined by

$$Q = \{q_0, q_1, q_2\} \qquad \delta(q_0, a, \lambda) = \{[q_0, A]\}$$

$$\Sigma = \{a, b\} \qquad \delta(q_0, \lambda, \lambda) = \{[q_1, \lambda]\}$$

$$\Gamma = \{A\} \qquad \delta(q_0, b, A) = \{[q_2, \lambda]\}$$

$$F = \{q_1, q_2\} \qquad \delta(q_1, \lambda, A) = \{[q_1, \lambda]\}$$

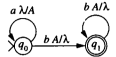
$$\delta(q_2, b, A) = \{[q_2, \lambda]\}$$

$$\delta(q_2, \lambda, A) = \{[q_2, \lambda]\}$$

- a) Describe the language accepted by M.
- b) Give the state diagram of M.
- c) Trace all computations of the strings *aab*, *abb*, *aba* in M.
- d) Show that *aabb*, $aaab \in L(M)$.
- 2. Let M be the PDA in Example 7.1.3.
 - a) Give the transition table of M.
 - b) Trace all computations of the strings ab, abb, abbb in M.
 - c) Show that *aaaa*, $baab \in L(M)$.
 - d) Show that *aaa*, $ab \notin L(M)$.
- 3. Construct PDAs that accept each of the following languages.
 - a) $\{a^i b^j \mid 0 \le i \le j\}$
 - b) $\{a^i c^j b^i \mid i, j \ge 0\}$
 - c) $\{a^i b^j c^k \mid i + k = j\}$
 - d) $\{w \mid w \in \{a, b\}^*$ and w has twice as many a's as b's $\}$
 - e) $\{a^i b^i \mid i \ge 0\} \cup a^* \cup b^*$
 - f) $\{a^i b^j c^k | i = j \text{ or } j = k\}$
 - g) $\{a^i b^j \mid i \neq j\}$
 - h) $\{a^i b^j \mid 0 \le i \le j \le 2i\}$
 - i) $\{a^{i+j}b^ic^j | i, j > 0\}$
 - j) The set of palindromes over $\{a, b\}$
- 4. Construct a PDA with only two stack elements that accepts the language

$$\{wdw^R \mid w \in \{a, b, c\}^*\}.$$

- 5. Give the state diagram of a PDA M that accepts $\{a^{2i}b^{i+j} \mid 0 \le j \le i\}$ with acceptance by empty stack. Explain the role of the stack symbols in the computation of M. Trace the computations of M with input *aabb* and *aaaabb*.
- 6. The machine M



accepts the language $L = \{a^i b^i \mid i > 0\}$ by final state and empty stack.

- a) Give the state diagram of a PDA that accepts L by empty stack.
- b) Give the state diagram of a PDA that accepts L by final state.
- Let L be the language {w ∈ {a, b}* | w has a prefix containing more b's than a's}. For example, baa, abba, abbaaa ∈ L, but aab, aabbab ∉ L.
 - a) Construct a PDA that accepts L by final state.
 - b) Construct a PDA that accepts L by empty stack.
- 8. Let M = (Q, Σ , Γ , δ , q_0 , F) be a PDA that accepts L by final state and empty stack. Prove that there is a PDA that accepts L by final state alone.
- 9. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a PDA that accepts L by final state and empty stack. Prove that there is a PDA that accepts L by empty stack alone.
- 10. Let $L = \{a^{2i}b^i \mid i \ge 0\}.$
 - a) Construct a PDA M_1 with $L(M_1) = L$.
 - b) Construct an atomic PDA M_2 with $L(M_2) = L$.
 - c) Construct an extended PDA M_3 with $L(M_3) = L$ that has fewer transitions than M_1 .
 - d) Trace the computation that accepts the string *aab* in each of the automata constructed in parts (a), (b), and (c).
- 11. Let $L = \{a^{2i}b^{3i} \mid i \ge 0\}.$
 - a) Construct a PDA M_1 with $L(M_1) = L$.
 - b) Construct an atomic PDA M_2 with $L(M_2) = L$.
 - c) Construct an extended PDA M_3 with $L(M_3) = L$ that has fewer transitions than M_1 .
 - d) Trace the computation that accepts the string *aabbb* in each of the automata constructed in parts (a), (b), and (c).
- 12. Use the technique of Theorem 7.3.1 to construct a PDA that accepts the language of the Greibach normal form grammar

$$S \rightarrow aABA \mid aBB$$
$$A \rightarrow bA \mid b$$
$$B \rightarrow cB \mid c.$$

- 13. Let G be a grammar in Greibach normal form and M the PDA constructed from G. Prove that if $[q_0, u, \lambda] \models [q_1, \lambda, w]$ in M, then there is a derivation $S \stackrel{*}{\Rightarrow} uw$ in G. This completes the proof of Theorem 7.3.1.
- 14. Let M be the PDA

 $Q = \{q_0, q_1, q_2\} \qquad \delta(q_0, a, \lambda) = \{[q_0, A]\}$ $\Sigma = \{a, b\} \qquad \delta(q_0, b, A) = \{[q_1, \lambda]\}$ $\Gamma = \{A\} \qquad \delta(q_1, b, \lambda) = \{[q_2, \lambda]\}$ $F = \{q_2\} \qquad \delta(q_2, b, A) = \{[q_1, \lambda]\}.$

- a) Give the state diagram of M.
- b) Give a set-theoretic definition of L(M).
- c) Using the technique from Theorem 7.3.2, build a context-free grammar G that generates L(M).
- d) Trace the computation of *aabbbb* in M.
- e) Give the derivation of *aabbbb* in G.
- 15. Let M be the PDA in Example 7.1.1.
 - a) Trace the computation in M that accepts bbcbb.
 - b) Use the technique from Theorem 7.3.2 to construct a grammar G that accepts L(M).
 - c) Give the derivation of *bbcbb* in G.
- * 16. Theorem 7.3.2 presented a technique for constructing a grammar that generates the language accepted by an extended PDA. The transitions of the PDA pushed at most two variables onto the stack. Generalize this construction to build grammars from arbitrary extended PDAs. Prove that the resulting grammar generates the language of the PDA.
 - 17. Use the pumping lemma to prove that each of the following languages is not context-free.
 - a) $\{a^k \mid k \text{ is a perfect square}\}$
 - b) $\{a^i b^j c^i d^j \mid i, j \ge 0\}$
 - c) $\{a^i b^{2i} a^i \mid i \ge 0\}$
 - d) $\{a^i b^j c^k \mid 0 < i < j < k < zi\}$
 - e) $\{ww^Rw \mid w \in \{a, b\}^*\}$
 - f) The set of finite-length prefixes of the infinite string

 $abaabaaabaaaab \dots ba^n ba^{n+1}b \dots$

- 18. a) Prove that the language $L_1 = \{a^i b^{2i} c^j \mid i, j \ge 0\}$ is context-free.
 - b) Prove that the language $L_2 = \{a^j b^i c^{2i} \mid i, j \ge 0\}$ is context-free.
 - c) Prove that $L_1 \cap L_2$ is not context-free.

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19. a) Prove that the language $L_1 = \{a^i b^j c^j d^j \mid i, j \ge 0\}$ is context-free.

b) Prove that the language $L_2 = \{a^j b^i c^i d^k \mid i, j, k \ge 0\}$ is context-free.

- c) Prove that $L_1 \cap L_2$ is not context-free.
- 20. Let L be the language consisting of all strings over $\{a, b\}$ with the same number of a's and b's. Show that the pumping lemma is satisfied for L. That is, show that every string z of length k or more has a decomposition that satisfies the conditions of the pumping lemma.
- 21. Let M be a PDA. Prove that there is a decision procedure to determine whether

a) L(M) is empty.

- b) L(M) is finite.
- c) L(M) is infinite.
- * 22. A grammar G = (V, Σ , P, S) is called **linear** if every rule has the form

$$\begin{array}{c} A \rightarrow u \\ A \rightarrow u B v \end{array}$$

where $u, v \in \Sigma^*$ and $A, B \in V$. A language is called linear if it is generated by a linear grammar. Prove the following pumping lemma for linear languages.

Let L be a linear language. Then there is a constant k such that for all $z \in L$ with $length(z) \ge k$, z can be written z = uvwxy with

- i) $length(uvxy) \leq k$,
- ii) length(vx) > 0, and
- iii) $uv^i wx^i y \in L$, for $i \ge 0$.
- 23. a) Construct a DFA N that accepts all strings in $\{a, b\}^*$ with an odd number of a's.
 - b) Construct a PDA M that accepts $\{a^{3i}b^i \mid i \ge 0\}$.
 - c) Use the technique from Theorem 7.5.3 to construct a PDA M' that accepts $L(N)\cap L(M).$
 - d) Trace the computations that accept *aaab* in N, M, and M'.
- 24. Let $G = (V, \Sigma, P, S)$ be a context-free grammar. Define an extended PDA M as follows:

$$\begin{split} & Q = \{q_0\} \qquad \delta(q_0, \lambda, \lambda) = \{[q_0, S]\} \\ & \Sigma = \Sigma_{\rm G} \qquad \delta(q_0, \lambda, A) = \{[q_0, w] \mid A \to w \in {\rm P}\} \\ & \Gamma = \Sigma_{\rm G} \cup {\rm V} \qquad \delta(q_0, a, a) = \{[q_0, \lambda] \mid a \in \Sigma\}. \\ & {\rm F} = \{q_0\} \end{split}$$

Prove that L(M) = L(G).

25. Complete the proof of Theorem 7.5.3.

- 26. Prove that the set of context-free languages is closed under reversal.
- * 27. Let L be a context-free language over Σ and a ∈ Σ. Define er_a(L) to be the set obtained by removing all occurrences of a from strings of L. The language er_a(L) is the language L with a erased. For example, if abab, bacb, aa ∈ L, then bb, bcb, and λ ∈ er_a(L). Prove that er_a(L) is context-free. Hint: Convert the grammar that generates L to one that generates er_a(L).
- *28. The notion of a string homomorphism was introduced in Exercise 6.19. Let L be a context-free language over Σ and let h : Σ* → Σ* be a homomorphism.
 - a) Prove that $h(L) = \{h(w) \mid w \in L\}$ is context-free, that is, that the context-free languages are closed under homomorphisms.
 - b) Use the result of part (a) to show that $er_a(L)$ is context-free.
 - c) Give an example to show that the homomorphic image of a noncontext-free language may be context-free.
 - 29. Let h: Σ* → Σ* be a homomorphism and L a context-free language over Σ. Prove that {w | h(w) ∈ L} is context-free. In other words, the family of context-free languages is closed under inverse homomorphic images.
 - **30.** Use closure under homomorphic images and inverse images to show that the following languages are not context-free.
 - a) $\{a^{i}b^{j}c^{i}d^{j} | i, j \ge 0\}$
 - b) $\{a^i b^{2i} c^{3i} \mid i \ge 0\}$
 - c) $\{(ab)^{i}(bc)^{i}(ca)^{i} \mid i \ge 0\}$

Bibliographic Notes

Pushdown automata were introduced in Oettinger [1961]. Deterministic pushdown automata were studied in Fischer [1963] and Schutzenberger [1963] and their acceptance of the languages generated by LR(k) grammars is from Knuth [1965]. The relationship between context-free languages and pushdown automata was discovered by Chomsky [1962], Evey [1963], and Schutzenberger [1963]. The closure properties for context-free languages presented in Section 7.5 are from Bar-Hillel, Perles, and Shamir [1961] and Scheinberg [1960]. A solution to Exercises 28 and 29 can be found in Ginsburg and Rose [1963b].

The pumping lemma for context-free languages is from Bar-Hillel, Perles, and Shamir [1961]. A stronger version of the pumping lemma is given in Ogden [1968]. Parikh's Theorem [1966] provides another tool for establishing that languages are not context-free.

PART III

Computability

We now begin our exploration of the capabilities and limitations of algorithmic computation. The term *effective procedure* is used to describe processes that we intuitively understand as computable. An effective procedure consists of a finite set of instructions and a specification, based on the input, of the order of execution of the instructions. The execution of an instruction is mechanical; it requires no cleverness or ingenuity on the part of the machine or person doing the computation. A computation produced by an effective procedure executes a finite number of instructions and terminates. The preceding properties can be summarized as follows: An effective procedure is a deterministic discrete process that halts for all possible inputs.

In 1936 British mathematician Alan Turing designed a family of abstract machines for performing effective computation. The Turing machine represents the culmination of a series of increasingly powerful abstract computing devices that include finite and pushdown automata. As with a finite automaton, the applicable Turing machine instruction is determined by the state of the machine and the symbol being read. A Turing machine may read its input multiple times and an instruction may write information to memory. The ability to perform multiple reads and writes increases the computational power of the Turing machine and provides a theoretical prototype for the modern computer.

The Church-Turing Thesis, proposed by logician Alonzo Church in 1936, asserts that any effective computation in any algorithmic system can be accomplished using a Turing machine. The Church-Turing Thesis should not be considered as providing a definition of algorithmic computation—this would be an extremely limiting viewpoint. Many systems have been designed to perform effective computations. Moreover, who can predict the formalisms and techniques that will be developed in the future? The Church-Turing Thesis does not claim that these other systems do not perform algorithmic computation. It does, however, assert that a computation performed in any such system can be accomplished by a suitably designed Turing machine. Perhaps the strongest evidence supporting the Church-Turing Thesis is that after 70 years, no counterexamples have been discovered. The formulation of this thesis and its implications for computability are discussed in Chapter 11. The correspondence between the generation of languages by grammars and their recognition by machines extends to the languages of Turing machines. If Turing machines represent the ultimate in string recognition machines, it seems reasonable to expect the associated family of grammars to be the most general string transformation systems. This is indeed the case; the grammars that correspond to Turing machines are called unrestricted grammars because there are no restrictions on the form or the applicability of their rules. To establish the correspondence between recognition by a Turing machine and generation by an unrestricted grammar, we show that a computation of a Turing machine can be simulated by a derivation in an unrestricted grammar.

With the acceptance of the Church-Turing Thesis, the extent of algorithmic problem solving can be identified with the capabilities of Turing machine computations. Consequently, to prove a problem to be unsolvable, it suffices to show that there is no Turing machine solution to the problem. Using this approach, we show that the Halting Problem for Turing machines is undecidable. That is, there is no algorithm that can determine, for an arbitrary Turing machine M and string w, whether M will halt when run with w. We will then use problem reduction to establish undecidability of additional questions about the results of Turing machine computations, of the existence of derivations using the rules of a grammar, and of properties of context-free languages.

CHAPTER 8

Turing Machines

The Turing machine, introduced by Alan Turing in 1936, represents another step in the development of finite-state computing machines. Turing machines were originally proposed for the study of effective computation and exhibit many of the features commonly associated with a modern computer. This is no accident; the Turing machine provided a model for the design and development of the stored-program computer. Utilizing a sequence of elementary operations, a Turing machine may access and alter any memory position. A Turing machine, unlike a computer, has no limitation on the amount of time or memory available for a computation.

The Church-Turing Thesis, which will be discussed in detail in Chapter 11, asserts that any effective procedure can be realized by a suitably designed Turing machine. The variations of Turing machine architectures and applications presented in the next two chapters indicate the robustness and the versatility of Turing machine computation.

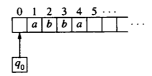
8.1 The Standard Turing Machine

A Turing machine is a finite-state machine in which a transition prints a symbol on the tape. The tape head may move in either direction, allowing the machine to read and manipulate the input as many times as desired. The structure of a Turing machine is similar to that of a finite automaton, with the transition function incorporating these additional features.

Definition 8.1.1

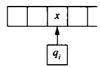
A Turing machine is a quintuple $M = (Q, \Sigma, \Gamma, \delta, q_0)$ where Q is a finite set of states, Γ is a finite set called the *tape alphabet*, Γ contains a special symbol B that represents a blank, Σ is a subset of $\Gamma - \{B\}$ called the *input alphabet*, δ is a partial function from $Q \times \Gamma$ to $Q \times \Gamma \times \{L, R\}$ called the *transition function*, and $q_0 \in Q$ is a distinguished state called the *start state*.

The tape of a Turing machine has a left boundary and extends indefinitely to the right. Tape positions are numbered by the natural numbers, with the leftmost position numbered zero. Each tape position contains one element from the tape alphabet.



A computation begins with the machine in state q_0 and the tape head scanning the leftmost position. The input, a string from Σ^* , is written on the tape beginning at position one. Position zero and the remainder of the tape are blank. The diagram shows the initial configuration of a Turing machine with input *abba*. The tape alphabet provides additional symbols that may be used during a computation.

A transition consists of three actions: changing the state, writing a symbol on the square scanned by the tape head, and moving the tape head. The direction of the movement is specified by the final component of the transition. An L indicates a move of one tape position to the left and R one position to the right. The machine configuration



and transition $\delta(q_i, x) = [q_i, y, L]$ combine to produce the new configuration



The transition changed the state from q_i to q_j , replaced the tape symbol x with y, and moved the tape head one square to the left. The ability of the machine to move in both directions and process blanks introduces the possibility of a computation continuing indefinitely.

A computation halts when it encounters a state, symbol pair for which no transition is defined. A transition from tape position zero may specify a move to the left of the boundary of the tape. When this occurs, the computation is said to *terminate abnormally*. When we say that a computation halts, we mean that it terminates in a normal fashion.

The Turing machine presented in Definition 8.1.1 is deterministic, that is, at most one transition is specified for every combination of state and tape symbol. The one-tape deterministic Turing machine, with initial conditions as described above, is referred to as the **standard Turing machine**. The first two examples demonstrate the use of Turing machines to manipulate strings. After developing a facility with Turing machine computations, we will use Turing machines to accept languages and to compute functions.

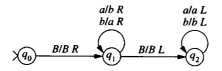
Example 8.1.1

The tabular representation of the transition function of a standard Turing machine with input alphabet $\{a, b\}$ is given in the table below.

δ	В	а	Ь
q_0	q_1, B, R q_2, B, L		
91 92	q ₂ , B, L	q ₁ , b, R	q ₁ , a, R
q 2		q ₂ , a, L	q_2, b, L

The transition from state q_0 moves the tape head to position one to read the input. The transitions in state q_1 read the input string and interchange the symbols a and b. The transitions in q_2 return the machine to the initial position.

A Turing machine can be graphically represented by a state diagram. The transition $\delta(q_i, x) = [q_j, y, d], d \in \{L, R\}$ is depicted by an arc from q_i to q_j labeled x/y d. The state diagram



represents the Turing machine defined in the preceding transition table.

A machine configuration consists of the state, the tape, and the position of the tape head. At any step in a computation of a standard Turing machine, only a finite segment of the tape is nonblank. A configuration is denoted uq_ivB , where all tape positions to the right of the *B* are blank and uv is the string spelled by the symbols on the tape from the lefthand boundary to the *B*. Blanks may occur in the string uv; the only requirement is that the

entire nonblank portion of the tape be included in uv. The notation uq_ivB indicates that the machine is in state q_i scanning the first symbol of v and the entire tape to the right of uvB is blank.

This representation of machine configurations can be used to trace the computations of a Turing machine. The notation $uq_ivB \mid_{\overline{M}} xq_jyB$ indicates that the configuration xq_jyB is obtained from uq_ivB by a single transition of M. Following the standard conventions, $uq_ivB \mid_{\overline{M}} xq_jyB$ signifies that xq_jyB can be obtained from uq_ivB by a finite number, possibly zero, of transitions. The reference to the machine is omitted when there is no possible ambiguity.

The Turing machine in Example 8.1.1 interchanges the a's and b's in the input string. Tracing the computation generated by the input string abab yields

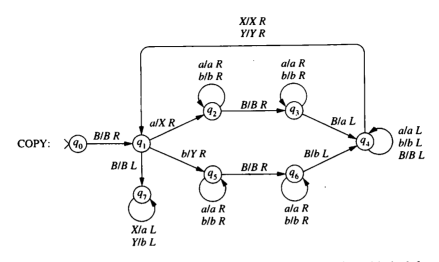
 $q_0BababB$ $\vdash Bq_1ababB$ $\vdash Bbq_1babB$ $\vdash Bbaq_1abB$ $\vdash Bbabq_1bB$ $\vdash Bbabaq_1B$ $\vdash Bbabq_2aB$ $\vdash Bbaq_2baB$ $\vdash Bbq_2abaB$ $\vdash Bq_2babaB$ $\vdash q_2BbabaB.$

The Turing machine from Example 8.1.1 made two passes through the input string. Moving left to right, the first pass interchanged the a's and b's. The second pass, going right to left, simply returned the tape head to the leftmost tape position. The next example shows how Turing machine transitions can be used to make a copy of a string. The ability to copy data is an important component in many algorithmic processes. When copies are needed, the strategy employed be this machine can by modified to suit the type of data considered in the particular problem.

Example 8.1.2

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The Turing machine COPY with input alphabet $\{a, b\}$ produces a copy of the input string. That is, a computation that begins with the tape having the form BuB terminates with tape BuBuB.



The computation copies the input string one symbol at a time beginning with the leftmost symbol in the input. Tape symbols X and Y record the portion of the input that has been copied. The first unmarked symbol in the string specifies the arc to be taken from state q_1 . The cycle q_1 , q_2 , q_3 , q_4 , q_1 replaces an a with X and adds an a to the string being constructed. Similarly, the lower branch copies a b using Y to mark the input string. After the entire string has been copied, the transitions in state q_7 change the X's and Y's to a's and b's and return the tape head to the initial position.

8.2 Turing Machines as Language Acceptors

Turing machines have been introduced as a paradigm for effective computation. A Turing machine computation consists of a sequence of elementary operations determined from the machine state and the symbol being read by the tape head. The machines constructed in the previous section were designed to illustrate the features of Turing machine computations. The computations read and manipulated the symbols on the tape; no interpretation was given to the result of a computation. Turing machines can be designed to accept languages and to compute functions. The result of a computation can be defined in terms of the state in which the computation terminates or the configuration of the tape at the end of the computation.

In this section we consider the use of Turing machines as language acceptors; a computation accepts or rejects the input string. Initially, acceptance is defined by the final state of the computation. This is similar to the technique used by finite-state and pushdown automata to accept strings. Unlike finite-state and pushdown automata, a Turing machine need not read the entire input string to accept the string. A Turing machine augmented with final states is a sextuple $(Q, \Sigma, \Gamma, \delta, q_0, F)$, where $F \subseteq Q$ is the set of final states.

Definition 8.2.1

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a Turing machine. A string $u \in \Sigma^*$ is accepted by final state if the computation of M with input u halts in a final state. A computation that terminates abnormally rejects the input regardless of the state in which the machine halts. The language of M, denoted L(M), is the set of all strings accepted by M.

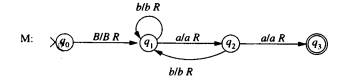
A language accepted by a Turing machine is called a recursively enumerable language. The ability of a Turing machine to move in both directions and process blanks introduces the possibility that the machine may not halt for a particular input. Thus there are three possible outcomes for a Turing machine computation: It may halt and accept the input string; halt and reject the string; or it may not halt at all. Because of the last possibility, we will sometimes say that a machine M *recognizes* L if it accepts L but does not necessarily halt for all input strings. The computations of M identify the strings L but may not provide answers for strings not in L.

A language accepted by a Turing machine that halts for all input strings is said to be recursive. Membership in a recursive language is decidable; the computations of a Turing machine that halts for all inputs provide a procedure for determining whether a string is in the language. A Turing machine of this type is sometimes said to *decide* the language. Being recursive is a property of a language, not of a Turing machine that accepts it. There are multiple Turing machines that accept a particular language; some may halt for all input, whereas others may not. The existence of one Turing machine that halts for all inputs is sufficient to show that the membership in the language is decidable and the language is recursive.

In Chapter 12 we will show that there are languages that are recognized by a Turing machine but are not decided by any Turing machine. It follows that the set of recursive languages is a proper subset of the recursively enumerable languages. The terms *recursive* and *recursively enumerable* have their origins in the functional interpretation of Turing computability that will be presented in Chapter 13.

Example 8.2.1

The Turing machine M

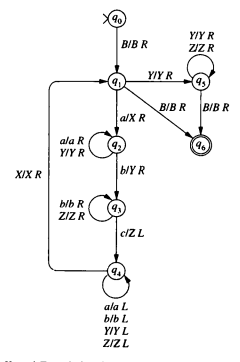


accepts the language $(a \cup b)^*aa(a \cup b)^*$. The computation

examines only the first half of the input before accepting the string *aabb*. The language $(a \cup b)^*aa(a \cup b)^*$ is recursive; the computations of M halt for every input string. A successful computation terminates when a substring *aa* is encountered. All other computations halt upon reading the first blank following the input.

Example 8.2.2

The language $L = \{a^i b^i c^i \mid i \ge 0\}$ is accepted by the Turing machine



The tape symbols X, Y, and Z mark the a's, b's, and c's as they are matched. A computation successfully terminates when all the symbols in the input string have been transformed to the appropriate tape symbol. The transition from q_1 to q_6 accepts the null string.

The Turing machine M shows that L is recursive. The computations for strings in L halt in q_6 . For strings not in L, the computations halt in a nonaccepting state as soon as it is discovered that the input string does not match the pattern $a^i b^i c^i$. For example, the computation with input *bca* halts in q_1 and with input *abb* in q_3 .

8.3 Alternative Acceptance Criteria

Using Definition 8.2.1, the acceptance of a string by a Turing machine is determined by the state of the machine when the computation halts. Alternative approaches to defining acceptance are presented in this section.

The first alternative is acceptance by halting. In a Turing machine that is designed to accept by halting, an input string is accepted if the computation initiated with the string halts. Computations for which the machine terminates abnormally reject the string. When acceptance is defined by halting, the machine is defined by the quintuple $(Q, \Sigma, \Gamma, \delta, q_0)$. The final states are omitted since they play no role in the determination of the language of the machine.

Definition 8.3.1

Let $M = (Q, \Sigma, \Gamma, \delta, q_0)$ be a Turing machine. A string $u \in \Sigma^*$ is accepted by halting if the computation of M with input u halts (normally).

Turing machines designed for acceptance by halting are used for language recognition. The computation for any input not in the language will not terminate. Theorem 8.3.2 shows that any language recognized by a machine that accepts by halting is also accepted by a machine that accepts by final state.

Theorem 8.3.2

The following statements are equivalent:

- i) The language L is accepted by a Turing machine that accepts by final state.
- ii) The language L is accepted by a Turing machine that accepts by halting.

Proof. Let $M = (Q, \Sigma, \Gamma, \delta, q_0)$ be a Turing machine that accepts L by halting. The machine $M' = (Q, \Sigma, \Gamma, \delta, q_0, Q)$, in which every state is a final state, accepts L by final state.

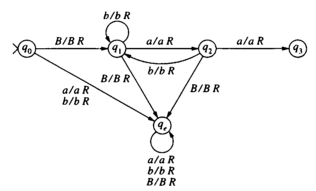
Conversely, let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a Turing machine that accepts the language L by final state. Define the machine $M' = (Q \cup \{q_e\}, \Sigma, \Gamma, \delta', q_0)$ that accepts by halting as follows:

- i) If $\delta(q_i, x)$ is defined, then $\delta'(q_i, x) = \delta(q_i, x)$.
- ii) For each state $q_i \in Q F$, if $\delta(q_i, x)$ is undefined, then $\delta'(q_i, x) = [q_e, x, R]$.
- iii) For each $x \in \Gamma$, $\delta'(q_e, x) = [q_e, x, R]$.

Computations that accept strings in M and M' are identical. An unsuccessful computation in M may halt in a rejecting state, terminate abnormally, or fail to terminate. When an unsuccessful computation in M halts, the computation in M' enters the state q_e . Upon entering q_e , the machine moves indefinitely to the right. The only computations that halt in M' are those that are generated by computations of M that halt in an accepting state. Thus L(M') = L(M).

Example 8.3.1

The Turing machine from Example 8.2.1 is altered to accept $(a \cup b)^*aa(a \cup b)^*$ by halting. The machine below is constructed as specified by Theorem 8.3.2. A computation enters q_e when the entire input string has been read and no *aa* has been encountered.



The machine obtained by deleting the arcs from q_0 to q_e and those from q_e to q_e labeled a/a R and b/b R also accepts $(a \cup b)^* aa(a \cup b)^*$ by halting.

In Exercise 7 a type of acceptance, referred to as *acceptance by entering*, is introduced that uses final states but does not require the accepting computations to terminate. A string is accepted if the computation ever enters a final state; after entering a final state, the remainder of the computation is irrelevant to the acceptance of the string. As with acceptance by halting, any Turing machine designed to accept by entering can be transformed into a machine that accepts the same language by final state.

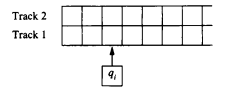
Unless noted otherwise, Turing machines will accept by final state as in Definition 8.2.1. The alternative definitions are equivalent in the sense that machines designed in this manner accept the same family of languages as those accepted by standard Turing machines.

8.4 Multitrack Machines

The remainder of the chapter is dedicated to examining variations of the standard Turing machine model. Each of the variations appears to increase the capability of the machine.

We prove that the languages accepted by these generalized machines are precisely those accepted by the standard Turing machines. Additional variations will be presented in the exercises.

A multitrack tape is one in which the tape is divided into tracks. A tape position in an n-track tape contains n symbols from the tape alphabet. The diagram depicts a two-track tape with the tape head scanning the second position.



The machine reads an entire tape position. Multiple tracks increase the amount of information that can be considered when determining the appropriate transition. A tape position in a two-track machine is represented by the ordered pair [x, y], where x is the symbol in track 1 and y is in track 2.

The states, input alphabet, tape alphabet, initial state, and final states of a two-track machine are the same as in the standard Turing machine. A two-track transition reads and rewrites the entire tape position. A transition of a two-track machine is written $\delta(q_i, [x, y]) = [q_i, [z, w], d]$, where $d \in \{L, R\}$.

The input to a two-track machine is placed in the standard input position in track 1. All the positions in track 2 are initially blank. Acceptance in multitrack machines is by final state.

We will show that the languages accepted by two-track machines are precisely the recursively enumerable languages. The argument easily generalizes to *n*-track machines.

Theorem 8.4.1

A language L is accepted by a two-track Turing machine if, and only if, it is accepted by a standard Turing machine.

Proof. Clearly, if L is accepted by a standard Turing machine, it is accepted by a two-track machine. The equivalent two-track machine simply ignores the presence of the second track.

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a two-track machine. A one-track machine will be constructed in which a single tape square contains the same information as a tape position in the two-track tape. The representation of a two-track tape position as an ordered pair indicates how this can be accomplished. The tape alphabet of the equivalent one-track machine M' consists of ordered pairs of tape elements of M. The input to the two-track machine consists of ordered pairs whose second component is blank. The input symbol a of M is identified with the ordered pair [a, B] of M'. The one-track machine

$$\mathbf{M}' = (\mathbf{Q}, \, \Sigma \times \{B\}, \, \Gamma \times \Gamma, \, \delta', \, q_0, \, \mathbf{F})$$

with transition function

$$\delta'(q_i, [x, y]) = \delta(q_i, [x, y])$$

accepts L(M).

8.5 Two-Way Tape Machines

A Turing machine with a two-way tape is identical to the standard model except that the tape extends indefinitely in both directions. Since a two-way tape has no left boundary, the input can be placed anywhere on the tape. All other tape positions are assumed to be blank. The tape head is initially positioned on the blank to the immediate left of the input string. The advantage of a two-way tape is that the Turing machine designer need not worry about crossing the left boundary of the tape.

A machine with a two-way tape can be constructed to simulate the actions of a standard machine by placing a special symbol on the tape to represent the left boundary of the oneway tape. The symbol #, which is assumed not to be an element of the tape alphabet of the standard machine, is used to simulate the boundary of the tape. A computation in the equivalent machine with two-way tape begins by writing # to the immediate left of the initial tape head position. The remainder of a computation in the two-way machine is identical to that of the one-way machine except when the computation of the one-way machine terminates abnormally. When the one-way computation attempts to move to the left of the tape boundary, the two-way machine reads the symbol # and enters a nonaccepting state that terminates the computation.

The standard Turing machine M

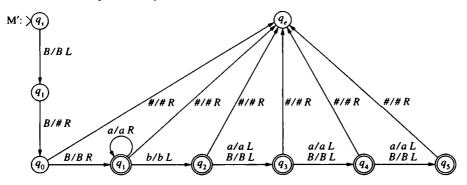
M:
$$\sqrt{q_0} \xrightarrow{B/BR} \sqrt{q_1} \xrightarrow{b/bL} \sqrt{q_2} \xrightarrow{a/a \ L} \sqrt{q_3} \xrightarrow{a/a \ L} \sqrt{q_3} \xrightarrow{a/a \ L} \sqrt{q_4} \xrightarrow{a/a \ L} \sqrt{q_5}$$

will be used to demonstrate the conversion of a machine with a one-way tape to an equivalent two-way machine. All the states of M other than q_0 are accepting. When the first b is encountered, the tape head moves four positions to the left, if possible. Acceptance is completely determined by the boundary of the tape. A string is rejected by M whenever the tape head attempts to cross the left-hand boundary. All computations that remain within the bounds of the tape accept the input. Thus the language of M consists of all strings over $\{a, b\}$ in which the first b, if present, is preceded by at least three a's.

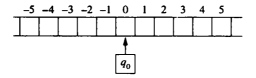
A machine M' with a two-way tape can be obtained from M by the addition of three states q_s , q_t , and q_e . The transitions from states q_s and q_t insert the simulated endmarker to the left of the initial position of the tape head of M', the two-way machine that accepts L(M). After writing the simulated boundary, the computation enters a copy of the one-way

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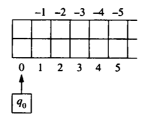
machine M. The error state q_e is entered in M' when a computation in M attempts to move to the left of the tape boundary.



We will now show that a language accepted by a machine with a two-way tape is accepted by a standard Turing machine. The argument utilizes Theorem 8.4.1, which establishes the interdefinability of two-track and standard machines. The tape positions of the two-way tape can be numbered by the complete set of integers. The initial position of the tape head is numbered zero, and the input begins at position one.



Imagine taking the two-way infinite tape and folding it so that position -i sits directly above position *i*. Adding an unnumbered tape square over position zero produces a twotrack tape. The symbol in tape position *i* of the two-way tape is stored in the corresponding position of the one-way, two-track tape. A computation on a two-way infinite tape can be simulated on this one-way, two-track tape.



Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a Turing machine with a two-way tape. Using the correspondence between a two-way tape and a two-track tape, we construct a Turing machine M' with a two-track, one-way tape to accept L(M). A transition of M is specified by the state and the symbol scanned. M', scanning a two-track tape, reads two symbols at each tape position. Symbols U (up) and D (down) are included in the states of M' to designate which of the two tracks should be used to determine the transition.

The components of M' are constructed from those of M and the symbols U and D:

$$Q' = (Q \cup \{q_s, q_t\}) \times \{U, D\}$$
$$\Sigma' = \Sigma$$
$$\Gamma' = \Gamma \cup \{\#\}$$
$$F' = \{[q_i, U], [q_i, D] \mid q_i \in F\}.$$

The initial state of M' is a pair $[q_s, D]$. The transition from this state writes the marker # on the upper track in the leftmost tape position.

A transition from $[q_t, D]$ returns the tape head to its original position to begin the simulation of a computation of M. During the remainder of a computation, the # on track 2 is used to indicate when the tape head is reading position zero and to trigger changes from U to D in the state. The transitions of M' are defined as follows:

- 1. $\delta'([q_s, D], [B, B]) = [[q_t, D], [B, #], R].$
- 2. For every $x \in \Gamma$, $\delta'([q_1, D], [x, B]) = [[q_0, D], [x, B], L]$.
- 3. For every $z \in \Gamma \{\#\}$ and $d \in \{L, R\}$, $\delta'([q_i, D], [x, z]) = [[q_j, D], [y, z], d]$ whenever $\delta(q_i, x) = [q_i, y, d]$ is a transition of M.
- 4. For every $x \in \Gamma \{\#\}$ and $d \in \{L, R\}$, $\delta'([q_i, U], [z, x]) = [[q_j, U], [z, y], d']$ whenever $\delta(q_i, x) = [q_j, y, d]$ is a transition of M, where d' is the opposite direction of d.
- 5. $\delta'([q_i, D], [x, \#]) = [[q_j, U], [y, \#], R]$ whenever $\delta(q_i, x) = [q_j, y, L]$ is a transition of M.
- 6. $\delta'([q_i, D], [x, \#]) = [[q_j, D], [y, \#], R]$ whenever $\delta(q_i, x) = [q_j, y, R]$ is a transition of M.
- 7. $\delta'([q_i, U], [x, \#]) = [[q_j, D], [y, \#], R]$ whenever $\delta(q_i, x) = [q_j, y, R]$ is a transition of M.
- 8. $\delta'([q_i, U], [x, \#]) = [[q_j, U], [y, \#], R]$ whenever $\delta(q_i, x) = [q_j, y, L]$ is a transition of M.

A transition generated by schema 3 simulates a transition of M in which the tape head begins and ends in positions labeled with nonnegative values. In the simulation, this is represented by writing on the lower track of the tape. Transitions defined in schema 4 use only the upper track of the two-track tape. These correspond to transitions of M that occur to the left of position zero on the two-way infinite tape.

The remaining transitions simulate the transitions of M from position zero on the twoway tape. Regardless of the U or D in the state, transitions from position zero are determined by the tape symbol on track 1. When the track is specified by D, the transition is defined by schema 5 or 6. Transitions defined in 7 and 8 are applied when the state is $[q_i, U]$.

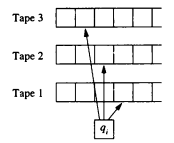
The preceding informal arguments outline the proof of the equivalence of one-way and two-way Turing machines.

Theorem 8.5.1

A language L is accepted by a Turing machine with a two-way tape if, and only if, it is accepted by a standard Turing machine.

8.6 Multitape Machines

A k-tape machine has k tapes and k independent tape heads. The states and alphabets of a multitape machine are the same as in a standard Turing machine. The machine reads the tapes simultaneously but has only one state. This is depicted by connecting each of the independent tape heads to a single control indicating the current state.



A transition is determined by the state and the symbols scanned by each of the tape heads. A transition in a multitape machine may

- i) change the state,
- ii) write a symbol on each of the tapes,
- iii) independently reposition each of the tape heads.

The repositioning consists of moving the tape head one square to the left or one square to the right or leaving it at its current position. A transition of a two-tape machine scanning x_1 on tape 1 and x_2 on tape 2 is written $\delta(q_i, x_1, x_2) = [q_j; y_1, d_1; y_2, d_2]$, where $x_i, y_i \in \Gamma$ and $d_i \in \{L, R, S\}$. This transition causes the machine to write y_i on tape *i*. The symbol d_i specifies the direction of the movement of tape head *i*: L signifies a move to the left, R a move to the right, and S means the head remains stationary. Any tape head attempting to move to the left of the boundary of its tape terminates the computation abnormally.

The input to a multitape machine is placed in the standard position on tape 1. All the other tapes are assumed to be blank. The tape heads originally scan the leftmost position of each tape. A multitape machine can be represented by a state diagram in which the label on an arc specifies the action for each tape. For example, the transition $\delta(q_i, x_1, x_2) = [q_j; y_1, d_1; y_2, d_2]$ will be represented by an arc from q_i to q_j labeled $[x_1/y_1 \ d_1, x_2/y_2 \ d_2]$.

Two advantages of multitape machines are the ability to copy data between tapes and to compare strings on different tapes. Both of these features will be demonstrated in the following example.

Example 8.6.1

The machine

$$[a/a R, B/a R] \qquad [a/a R, a/a L]$$

$$(q_0) \qquad [B/B R, B/B R] \qquad (q_1) \qquad [b/b R, B/B L] \qquad (q_2) \qquad [B/B R, B/B R] \qquad (q_3)$$

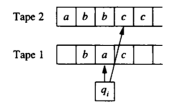
accepts the language $\{a^i ba^i \mid i \ge 0\}$. A computation with input string $a^i ba^i$ copies the leading a's to tape 2 in state q_1 . When the b is read on tape 1, the computation enters state q_2 to compare the a's on tape 2 with the a's after the b on tape 1. If the same number of a's precede and follow the b, the computation halts in q_3 and accepts the input. The computation for strings without a b halt in q_1 and strings with more than one b in q_2 . The computations for strings with with one b and an unequal number of leading and trailing a's also halt in q_2 . Since every computation halts, M provides a decision procedure for membership in $\{a^i ba^i \mid i \ge 0\}$ and consequently the language is recursive.

A standard Turing machine is a multitape Turing machine with a single tape. Consequently, every recursively enumerable language is accepted by a multitape machine. We will show that the computations of a two-tape machine can be simulated by computations of a five-track machine. The argument can be generalized to show that any language accepted by a k-tape machine is accepted by a 2k + 1-track machine. The equivalence of acceptance by multitrack and standard machines then allows us to conclude the following.

Theorem 8.6.1

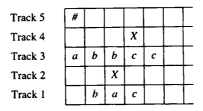
A language L is accepted by a multitape Turing machine if, and only if, it is accepted by a standard Turing machine.

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a two-tape machine. During a computation, the tape heads of a multitape machine are independently positioned on the two tapes.



The single tape head of a multitrack machine reads all the tracks of a fixed position. The five-track machine M' is constructed to simulate the computations of M. Tracks 1 and 3 maintain the information stored on tapes 1 and 2 of the two-tape machine. Tracks 2 and 4 have a single nonblank square indicating the position of the tape heads of the multitape machine.

1



The initial action of the simulation in the multitrack machine is to write # in the leftmost position of track 5 and X in the leftmost positions of tracks 2 and 4. The remainder of the computation of the multitrack machine consists of a sequence of actions that simulate the transitions of the two-tape machine.

A transition of the two-tape machine is determined by the two symbols being scanned and the machine state. The simulation in the five-track machine records the symbols marked by each of the X's. The states are 8-tuples of the form $[s, q_i, x_1, x_2, y_1, y_2, d_1, d_2]$, where $q_i \in Q$; $x_i, y_i \in \Sigma \cup \{U\}$; and $d_i \in \{L, R, S, U\}$. The element s represents the status of the simulation of the transition of M. The symbol U, added to the tape alphabet and the set of directions, indicates that this item is unknown.

Let $\delta(q_i, x_1, x_2) = [q_j; y_1, d_1; y_2, d_2]$ be the applicable two-tape transition of M. M' begins the simulation of the transition in the state $[f 1, q_i, U, U, U, U, U]$. The following five actions simulate the transition of M in the multitrack machine.

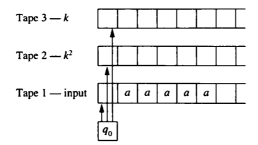
- 1. f1 (find first symbol): M' moves to the right until it reads the X on track 2. State $[f1, q_i, x_1, U, U, U, U, U]$ is entered, where x_1 is the symbol in track 1 under the X. After recording the symbol on track 1 in the state, M' returns to the initial position. The # on track 5 is used to reposition the tape head.
- 2. f2 (find second symbol): The same sequence of actions records the symbol beneath the X on track 4. M' enters state $[f2, q_i, x_1, x_2, U, U, U, U]$, where x_2 is the symbol in track 3 under the X. The tape head is then returned to the initial position.
- 3. M' enters the state $[p_1, q_j, x_1, x_2, y_1, y_2, d_1, d_2]$, where the values q_j, y_1, y_2, d_1 , and d_2 are obtained from the transition $\delta(q_i, x_1, x_2)$. This state contains the information needed to simulate the transition of the M.
- 4. p1 (print first symbol): M' moves to the right to the X in track 2 and writes the symbol y_1 on track 1. The X on track 2 is moved in the direction designated by d_1 . The machine then returns to the initial position.
- 5. p2 (print second symbol): M' moves to the right to the X in track 4 and writes the symbol y_2 on track 3. The X on track 4 is moved in the direction designated by d_2 .
- 6. The simulation of the transition $\delta(q_i, x_1, x_2) = [q_j; y_1, d_1; y_2, d_2]$ terminates by returning the tape head to the initial position to process the subsequent transition.

If $\delta(q_i, x_1, x_2)$ is undefined in the two-tape machine, the simulation halts after returning to the initial position following step 2. A state [f_2 , q_i , x_1 , y_1 , U, U, U, U] is an accepting state of the multitrack machine M' whenever q_i is an accepting state of M.

The next two examples illustrate the use of the additional tapes to store and manipulate data in a computation.

Example 8.6.2

The set $\{a^k \mid k \text{ is a perfect square}\}$ is a recursively enumerable language. The design of a three-tape machine that accepts this language is presented. Tape 1 contains the input string. The input is compared with a string of X's on tape 2 whose length is a perfect square. Tape 3 holds a string whose length is the square root of the string on tape 2. The initial configuration for a computation with input *aaaaa* is

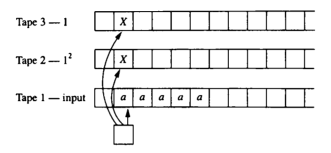


The values of k and k^2 are incremented until the length of the string on tape 2 is greater than or equal to the length of the input. A machine to perform these comparisons consists of the following actions.

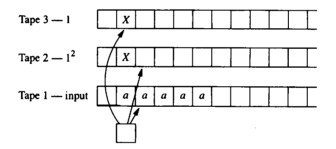
- 1. If the input is the null string, the computation halts in an accepting state. If not, tapes 2 and 3 are initialized by writing X in position one. The three tape heads are then moved to position one.
- 2. Tape 3 now contains a sequence of k X's and tape 2 contains k^2 X's. Simultaneously, the heads on tapes 1 and 2 move to the right while both heads scan nonblank squares. The head reading tape 3 remains at position one.
 - a) If both heads simultaneously read a blank, the computation halts and the string is accepted.
 - b) If tape head 1 reads a blank and tape head 2 an X, the computation halts and the string is rejected.
- 3. If neither of the halting conditions occur, the tapes are reconfigured for comparison with the next perfect square.
 - a) An X is added to the right end of the string of X's on tape 2.
 - b) Two copies of the string on tape 3 are added to the right end of the string on tape 2. This constructs a sequence of $(k + 1)^2 X$'s on tape 2.

- c) An X is added to the right end of the string of X's on tape 3. This constructs a sequence of k + 1 X's on tape 3.
- d) The tape heads are then repositioned at position one of their respective tapes.
- 4. The computation continues with step 2.

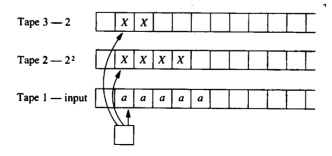
Tracing the computation for the input string aaaaa, step 1 produces the configuration

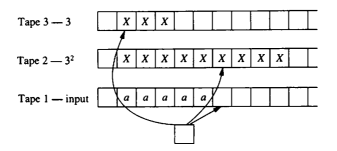


The simultaneous left-to-right movement of tape heads 1 and 2 halts when tape head 2 scans the blank in position two.



Part (c) of step 3 reformats tapes 2 and 3 so that the input string can be compared with the next perfect square.





Another iteration of step 2 halts and rejects the input.

A machine that performs the preceding computation is defined by the following transitions:

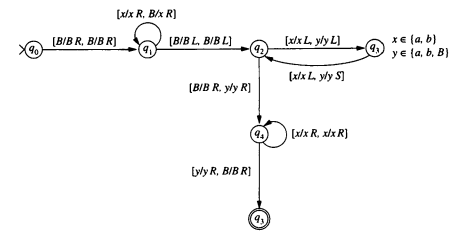
 $\delta(q_0, B, B, B) = [q_1; B, R; B, R; B, R]$ (initialize the tape) $\delta(q_1, a, B, B) = [q_2; a, S; X, S; X, S]$ $\delta(q_2, a, X, X) = [q_2; a, R; X, R; X, S]$ (compare strings on tapes 1 and 2) $\delta(q_2, B, B, X) = [q_3; B, S; B, S; X, S]$ (accept) $\delta(q_2, a, B, X) = [q_4; a, S; X, R; X, S]$ $\delta(q_4, a, B, X) = [q_5; a, S; X, R; X, S]$ (rewrite tapes 2 and 3) $\delta(q_4, a, B, B) = [q_6; a, L; B, L; X, L]$ $\delta(q_5, a, B, X) = [q_4; a, S; X, R; X, R]$ $\delta(q_6, a, X, X) = [q_6; a, L; X, L; X, L]$ (reposition tape heads) $\delta(q_6, a, X, B) = [q_6; a, L; X, L; B, S]$ $\delta(q_6, a, B, B) = [q_6; a, L; B, S; B, S]$ $\delta(q_6, B, X, B) = [q_6; B, S; X, L; B, S]$ $\delta(q_6, B, B, B) = [q_2; B, R; B, R; B, R].$ (repeat comparison cycle)

The accepting states are q_1 and q_3 . The null string is accepted in q_1 , and strings a^k , where k is a perfect square greater than zero, are accepted in q_3 .

Since the machine designed above halts for all input strings, we have shown that the language $\{a^k \mid k \text{ is a perfect square}\}$ is not only recursively enumerable but also recursive.

Example 8.6.3

The two-tape Turing machine



accepts the language $\{uu \mid u \in \{a, b\}^*\}$. The symbols x and y on the labels of the arcs represent an arbitrary input symbol.

The computation begins by making a copy of the input on tape 2. When this is complete, both tape heads are to the immediate right of the input. The tape heads now move back to the left, with tape head 1 moving two squares for every one square that tape head 2 moves. If the computation halts in q_3 , the input string has odd length and is rejected. The loop in q_4 compares the first half of the input with the second; if they match, the string is accepted in state q_5 .

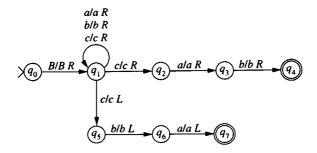
8.7 Nondeterministic Turing Machines

A nondeterministic Turing machine may specify any finite number of transitions for a given configuration. The components of a nondeterministic machine, with the exception of the transition function, are identical to those of the standard Turing machine. Transitions in a nondeterministic machine are defined by a function from $Q \times \Gamma$ to subsets of $Q \times \Gamma \times \{L, R\}$.

Whenever the transition function indicates that more than one action is possible, a computation arbitrarily chooses one of the transitions. An input string is accepted by a nondeterministic machine if there is at least one computation that terminates in an accepting state. The existence of other computations that halt in nonaccepting states or fail to halt altogether is irrelevant. As usual, the language of a machine is the set of strings accepted by the machine.

Example 8.7.1

The nondeterministic Turing machine



accepts strings containing a c preceded or followed by ab. The machine processes the input in state q_1 until a c is encountered. When this occurs, the computation may continue in state q_1 , enter state q_2 to determine if the c is followed by ab, or enter q_5 to determine if the c is preceded by ab. In the language of nondeterminism, the computation chooses a c and then chooses one of the conditions to check.

The machine constructed in Example 8.7.1 accepts strings by final state. As with standard machines, acceptance in nondeterministic Turing machines can be defined by final state or by halting alone. A nondeterministic machine accepts a string u by halting if there is at least one computation that halts normally when run with u. Exercise 24 establishes that these alternative approaches accept the same languages.

Nondeterminism does not increase the capabilities of Turing computation; the languages accepted by nondeterministic machines are precisely those accepted by deterministic machines. To accomplish the transformation of a nondeterministic Turing machine to an equivalent deterministic machine, we show that the multiple computations for a single input string can by sequentially generated and examined.

A nondeterministic Turing machine may produce multiple computations for a single input string. The computations can be systematically produced by ordering the alternative transitions for a state, symbol pair. Let *n* be the maximum number of transitions defined for any combination of state and tape symbol. The numbering assumes that $\delta(q_i, x)$ defines *n*, not necessarily distinct, transitions for every state q_i and tape symbol x with $\delta(q_i, x) \neq \emptyset$. If the transition function defines fewer than *n* transitions, one transition is assigned several numbers to complete the ordering.

A sequence $(m_1, \ldots, m_i, \ldots, m_k)$, where each m_i is a number from 1 to n, defines a unique computation in the nondeterministic machine. The computation associated with this sequence consists of k or fewer transitions. The jth transition is determined by the state, the tape symbol scanned, and m_j , the jth number in the sequence. Assume the j - 1st transition leaves the machine in state q_i scanning x. If $\delta(q_i, x) = \emptyset$, the computation halts. Otherwise, the machine executes the transition in $\delta(q_i, x)$ numbered m_j .

State	Symbol	Transition	State	Symbol	Transition
q 0	B	$1q_1, B, R$	q ₂	a	$1q_{3}, a, R$
		2q ₁ , B, R			2q3, a, R
		3q ₁ , B, R			3q3, a, R
<i>q</i> 1	а	$1q_{1}, a, R$	q 3	ь	1q4, b, R
		2q ₁ , a, R			$2q_4, b, R$
		3q ₁ , a, R			3q ₄ , b, R
91	Ь	1q ₁ , b, R	<i>q</i> 5	ь	1 q 6, b, L
		$2q_1, b, R$			2q ₆ , b, L
		$3q_1, b, R$			3q ₆ , b, L
91	с	$1q_1, c, R$	<i>q</i> 6	а	1q7, a, L
		$2q_2, c, R$			2q7, a, L
		3q5, c, L			3q7, a, L

TABLE 8.1 Ordering of Transitions

The transitions of the nondeterministic machine in Example 8.7.1 can be ordered as shown in Table 8.7.1. The computations defined by the input string *acab* and the sequences (1, 1, 1, 1, 1), (1, 1, 2, 1, 1), and (2, 2, 3, 3, 1) are

q ₀ BacabB 1	q ₀ BacabB 1	q ₀ BacabB 2
⊢Bq ₁ acabB 1	⊢ Bq _l acabB 1	· Bq ₁ acabB 2
⊢ Baq _l cabB 1	⊢ Baq ₁ cabB 2	⊢ Baq ₁ cabB 3
⊢Bacq ₁ abB 1	⊢Bacq ₂ abB 1	⊢ Bq5acabB.
⊢ Bacaq ₁ bB 1	⊢Bacaq ₃ bB 1	,
$\vdash Bacabq_1B$	$\vdash Bacabq_4B$	

The number on the right designates the transition used to obtain the subsequent configuration. The third computation terminates prematurely since no transition is defined when the machine is in state q_5 scanning an a. The string *acab* is accepted since the computation defined by (1, 1, 2, 1, 1) terminates in state q_4 .

Using the ability to sequentially produce the computations of a nondeterministic machine, we will now show that every nondeterministic Turing machine can be transformed into an equivalent deterministic machine. Let $M = (Q, \Sigma, \Gamma, \delta, q_0)$ be a nondeterministic machine that accepts strings by halting. We choose acceptance by halting because this reduces the number of potential outcomes of a computation from three to two—a computation halts (and accepts) or does not halt. Thus we have fewer cases to consider in the proof. Assume that the transitions of M have been numbered according to the previous scheme, with n the maximum number of transitions for a state, symbol pair. A deterministic three-tape machine M' is constructed to accept the language of M. Acceptance in M' is also defined by halting.

The machine M' is built to simulate the computations of M. The correspondence between sequences (m_1, \ldots, m_k) and computations of M' ensures that all possible computations are examined. The role of the three tapes of M' are

Tape 1: stores the input string;

Tape 2: simulates the tape of M;

Tape 3: holds sequences of the form (m_1, \ldots, m_k) to guide the simulation.

A computation in M' consists of the actions:

- 1. A sequence of integers (m_1, \ldots, m_k) from 1 to n is written on tape 3.
- 2. The input string on tape 1 is copied to the standard input position on tape 2.
- 3. The computation of M defined by the sequence on tape 3 is simulated on tape 2.
- 4. If the simulation halts prior to executing k transitions, the computation of M' halts and accepts the input.
- 5. If the computation did not halt in step 3, the next sequence is generated on tape 3 and the computation continues at step 2.

The simulation is guided by the sequence of values on tape 3. The deterministic Turing machine in Figure 8.1 generates all finite-length sequences of integers from 1 to n, where the symbols $l, 2, \ldots, n$ are individual tape symbols. Sequences of length 1 are generated in numeric order, followed by sequences of length 2, length 3, and so on. A computation begins in state q_0 at position zero. When the tape head returns to position zero the tape contains the next sequence of values. The notation i/i abbreviates $1/1, 2/2, \ldots, n/n$.

Using the exhaustive generation of numeric sequences, we now construct a deterministic three-tape machine M' that accepts L(M). A computation of the machine M' interweaves the generation of the sequences on tape 3 with the simulation of M on tape 2. M' halts when the sequence on tape 3 defines a computation that halts in M. Recall that both M and M' accept by halting.

Let Σ and Γ be the input and tape alphabets of M. The alphabets of M' are

$$\Sigma_{\mathbf{M}'} = \Sigma$$

$$\Gamma_{\mathbf{M}'} = \{x, \#x \mid x \in \Gamma\} \cup \{1, \dots, n\}.$$

Symbols of the form #x represent tape symbol x and are used to mark the leftmost square on tape 2 during the simulation of the computation of M. The transitions of M' are naturally grouped by their function. States labeled $q_{s,j}$ are used in the generation of a sequence on tape

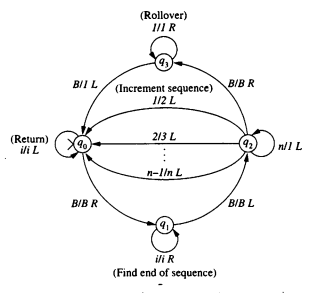


FIGURE 8.1 Turing machine generating $\{1, 2, \ldots, n\}^+$.

3. These transitions are obtained from the machine in Figure 8.1. The tape heads reading tapes 1 and 2 remain stationary during this operation.

$$\begin{split} \delta(q_{s,0}, B, B, B) &= [q_{s,1}; B, S; B, S; B, R] \\ \delta(q_{s,1}, B, B, t) &= [q_{s,1}; B, S; B, S; i, R] \\ \delta(q_{s,1}, B, B, t) &= [q_{s,2}; B, S; B, S; i, R] \\ \delta(q_{s,2}, B, B, n) &= [q_{s,2}; B, S; B, S; I, L] \\ \delta(q_{s,2}, B, B, t - I) &= [q_{s,4}; B, S; B, S; t, L] \\ \delta(q_{s,2}, B, B, t - I) &= [q_{s,3}; B, S; B, S; t, L] \\ \delta(q_{s,3}, B, B, B) &= [q_{s,3}; B, S; B, S; I, R] \\ \delta(q_{s,3}, B, B, B) &= [q_{s,4}; B, S; B, S; I, L] \\ \delta(q_{s,4}, B, B, B) &= [q_{c,0}; B, S; B, S; B, S] \end{split}$$

The next step is to make a copy of the input on tape 2. The symbol #B is written in position zero to designate the left boundary of the tape.

$$\begin{split} \delta(q_{c,0}, B, B, B) &= [q_{c,1}; B, R; \#B, R; B, S] \\ \delta(q_{c,1}, x, B, B) &= [q_{c,1}; x, R; x, R; B, S] \\ \delta(q_{c,1}, B, B, B) &= [q_{c,2}; B, L; B, L; B, S] \\ \delta(q_{c,2}, x, x, B) &= [q_{c,2}; x, L; x, L; B, S] \\ \delta(q_{c,2}, B, \#B, B) &= [q_{0}; B, S; \#B, S; B, R] \end{split}$$
for all $x \in \Gamma$

The transitions that simulate the computation of M on tape 2 of M' are obtained directly from the transitions of M. If $\delta(q_i, x) = [q_j, y, d]$ is a transition of M assigned the number t in the ordering, then

$$\delta(q_i, B, x, t) = [q_j; B, S; y, d; t, R]$$

$$\delta(q_i, B, \#x, t) = [q_j; B, S; \#y, d; t, R]$$

are the corresponding transitions of M'.

If the sequence on tape 3 consists of k numbers, the simulation processes at most k transitions. The computation of M' halts if the computation of M specified by the sequence on tape 3 halts. When a blank is read on tape 3, the simulation has processed all of the transitions designated by the current sequence. Before the next sequence is processed, the result of the simulated computation must be erased from tape 2. To accomplish this, the tape heads on tapes 2 and 3 are repositioned at the leftmost position in state $q_{e,0}$ and $q_{e,1}$, respectively. The head on tape 2 then moves to the right, erasing the tape.

$$\begin{split} \delta(q_i, B, x, B) &= [q_{e,0}; B, S; x, S; B, S] & \text{for all } x \in \Gamma \\ \delta(q_i, B, \#x, B) &= [q_{e,0}; B, S; \#x, S; B, S] & \text{for all } x \in \Gamma \\ \delta(q_{e,0}, B, x, B) &= [q_{e,0}; B, S; x, L; B, S] & \text{for all } x \in \Gamma \\ \delta(q_{e,0}, B, \#x, B) &= [q_{e,1}; B, S; B, S; B, L] & \text{for all } x \in \Gamma \\ \delta(q_{e,1}, B, B, t) &= [q_{e,1}; B, S; B, S; t, L] & t = 1, \dots, n \\ \delta(q_{e,1}, B, B, B) &= [q_{e,2}; B, S; B, R; B, R] \\ \delta(q_{e,2}, B, x, i) &= [q_{e,2}; B, S; B, R; i, R] & \text{for all } x \in \Gamma \text{ and } i = 1, \dots, n \\ \delta(q_{e,2}, B, B, B) &= [q_{e,3}; B, S; B, L; B, L] \\ \delta(q_{e,3}, B, B, t) &= [q_{e,3}; B, S; B, L; t, L] & t = 1, \dots, n \\ \delta(q_{e,3}, B, B, B) &= [q_{e,0}; B, S; B, S; B, S] \end{split}$$

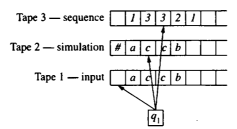
When a blank is read on tape 3, the entire segment of the tape that may have been accessed during the simulated computation has been erased. M' then returns the tape heads to their initial position and enters $q_{s,0}$ to generate the next sequence and continue the simulation of computations.

The process of simulating computations of M, steps 2 through 5 of the algorithm, continues until a sequence of numbers is generated on tape 3 that defines a halting computation. The simulation of this computation causes M' to halt, accepting the input. If the input string is not in L(M), the cycle of sequence generation and computation simulation in M' will continue indefinitely.

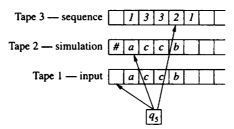
The actions of the deterministic machine constructed following the preceding strategy are illustrated using the nondeterministic machine from Example 8.7.1 and the numbering of the transitions in Table 8.7.1. The first three transitions of the computation M defined by the sequence (1, 3, 3, 2, 1) and input string *accb* are

 $q_0BaccbB$ $\vdash Bq_1accbB$ $\vdash Baq_1ccbB$ $\vdash Bq_5accbB$.

The sequence 1, 3, 3, 2, 1 that designates the particular computation of M is written on tape 3 of M'. The configuration of the three-tape machine M' prior to the execution of the third transition of M is



Transition 3 from state q_1 with M scanning a c causes the machine to print c, enter state q_5 , and move to the left. This transition is simulated in M' by the transition $\delta'(q_1, B, c, 3) = [q_5; B, S; c, L; 3, R]$. The transition of M' alters tape 2 as prescribed by the transition of M and moves the head on tape 3 to designate the number of the subsequent transition.



Nondeterministic Turing machines can be defined with a multitrack tape, two-way tape, or multiple tapes. Machines defined using these alternative configurations can also be shown to accept precisely the recursively enumerable languages.

Like their deterministic counterparts, nondeterministic machines that accept by final state can be used to show that a language is recursive. If every computation in the nondeterministic machine halts, so will every computation in the equivalent deterministic machine (Exerecise 23).

Example 8.7.2

The two-tape nondeterministic machine

$$M: \qquad \sqrt{q_0} \xrightarrow{[B/B R, B/B R]} \overbrace{q_1}^{[a/a R, B/X R]} \overbrace{[b/b R, B/X R]}^{[a/a R, X/X L]} \overbrace{[b/b R, B/X R]}^{[a/a R, X/X L]} \overbrace{[b/b R, B/B L]}^{[a/a R, X/X L]} \overbrace{q_2}^{[a/a R, X/X L]} \overbrace{[b/b R, B/B L]}^{[a/a R, X/X L]} \overbrace{q_3}^{[a/a R, X/X L]}$$

accepts the set of strings over $\{a, b\}$ with a b in the middle. The transition from state q_1 to q_2 on reading a b on tape 1 represents a guess that the b is in the middle of the input. The loop in state q_2 compares the number of symbols following the b to the number preceding it. If a string is in L(M), one computation will enter q_3 upon reading the middle b and accept the input. The computations for strings with no b's halt in q_1 , and strings that do not have a b in the middle halt in either q_1 or q_2 . Since M halts for all inputs, L(M) is recursive.

The next example illustrates the flexibility afforded by the combination of multitape machines and the guess and check strategy of nondeterminism.

Example 8.7.3

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a standard Turing machine that accepts a language L. We will design a two-tape nondeterministic machine M' that accepts strings over Σ^* that have a substring of length two or more in L. That is, $L(M') = \{u \mid u = xyz, length(y) \ge 2$ and $y \in L\}$. A computation of M' with input u consists of the following steps:

- 1. Reading the input on tape 1 and nondeterministically choosing a position in the string to begin copying to tape 2;
- 2. Copying from tape 1 to tape 2 and nondeterministically choosing a position to stop copying;
- 3. Simulating the computation of M on tape 2.

The first two steps constitute the nondeterministic guess of a substring of u and the third checks whether the substring is in L.

The states of M' are $Q \cup \{q_s, q_b, q_c, q_d, q_e\}$ with start state q_s . The alphabets and final states are the same as those of M. The transitions for steps 1 and 2 use states q_s, q_b, q_c, q_d , and q_e .

$$\begin{split} \delta'(q_s, B, B) &= \{ [q_b; B, R; B, R] \} \\ \delta'(q_b, x, B) &= \{ [q_b; x, R; B, S], [q_c; x, R; x, R] \} & \text{for all } x \in \Sigma \\ \delta'(q_c, x, B) &= \{ [q_c; x, R; x, R], [q_d; x, R; x, R] \} & \text{for all } x \in \Sigma \\ \delta'(q_d, x, B) &= \{ [q_d; x, R; B, S] \} & \text{for all } x \in \Sigma \\ \delta'(q_d, B, B) &= \{ [q_e; B, S; B, L] \} \\ \delta'(q_e, B, x) &= \{ [q_e; B, S; x, L] \} & \text{for all } x \in \Sigma \\ \delta'(q_e, B, B) &= \{ [q_0; B, S; B, S] \} \end{split}$$

The transition from q_b to q_c initiates the copying of a substring of u onto tape 2. The second transition in q_c completes the selection of the substring. The tape head on tape 1 is moved to the blank following the input in q_d , and the head on tape 2 is returned to position zero in q_e .

After the nondeterministic selection of a substring, the transitions of M are run on tape 2 to check whether the "guessed" substring is in L. The transitions for this part of the computation are obtained directly from δ , the transition function of M:

 $\delta'(q_i, B, x) = \{ [q_i; B, S; y, d] \}$ whenever $\delta(q_i, x) = [q_i, y, d]$ is a transition of M.

The tape head reading tape 1 remains stationary while the computation of M is run on tape 2.

8.8 Turing Machines as Language Enumerators

In the preceding sections Turing machines have been formulated as language acceptors: A machine is provided with an input string, and the result of the computation indicates the acceptability of the input. Turing machines may also be designed to enumerate a language. The computation of such a machine sequentially produces an exhaustive listing of the elements of the language. An enumerating machine has no input; its computation continues until it has generated every string in the language.

Like Turing machines that accept languages, there are a number of equivalent ways to define an enumerating machine. We will use a k-tape deterministic machine, $k \ge 2$, as the underlying Turing machine model in the definition of enumerating machines. The first tape is the output tape and the remaining tapes are work tapes. A special tape symbol # is used on the output tape to separate the elements of the language that are generated during the computation.

The machines considered in this section perform two distinct tasks, acceptance and enumeration. To distinguish them, a machine that accepts a language will be denoted M while an enumerating machine will be denoted E.

Definition 8.8.1

A k-tape Turing machine $E = (Q, \Sigma, \Gamma, \delta, q_0)$ enumerates the language L if

- i) the computation begins with all tapes blank;
- ii) with each transition, the tape head on tape 1 (the output tape) remains stationary or moves to the right;
- iii) at any point in the computation, the nonblank portion of tape 1 has the form

$$B#u_1#u_2#...#u_k#$$
 or $B#u_1#u_2#...#u_k#v_i$

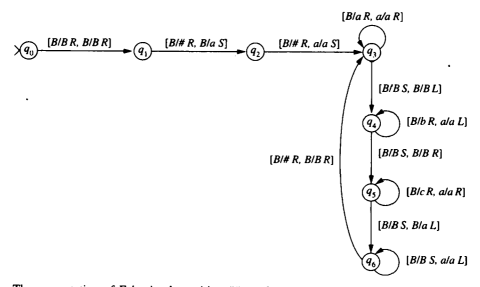
where $u_i \in L$ and $v \in \Sigma^*$;

iv) a string u will be written on tape 1 preceded and followed by # if, and only if, $u \in L$.

The last condition indicates that the computation of a machine E that enumerates L eventually writes every string in L on the output tape. Since all of the elements of a language must be produced, a computation enumerating an infinite language will never halt. The definition does not require a machine to halt even if it is enumerating a finite language. Such a machine may continue indefinitely after writing the last element on the output tape.

Example 8.8.1

The machine E enumerates the language $L = \{a^i b^i c^i \mid i \ge 0\}$. A Turing machine accepting this language was given in Example 8.2.2.



The computation of E begins by writing ## on the output tape, indicating that $\lambda \in L$. Simultaneously, an *a* is written in position one of tape 2, with the head returning to tape position zero. At this point, E enters the nonterminating loop described by the following actions.

- 1. The tape heads move to the right, writing an *a* on the output tape for every *a* on the work tape.
- 2. The head on the work tape then moves right to left through the a's and a b is written on the output tape for each a.
- 3. The tape heads move to the right, writing a c on the output tape for every a on the work tape.
- 4. An *a* is added to the end of the work tape and the head is moved to position one.
- 5. A # is written on the output tape.

After a string is completed on the output tape, the work tape contains the information required to construct the next string in the enumeration.

The definition of enumeration requires that each string in the language appear on the output tape but permits a string to appear multiple times. Theorem 8.8.2 shows that any language that is enumerated by a Turing machine can be enumerated by one in which each string is written only once on the output tape.

Theorem 8.8.2

Let L be a language enumerated by a Turing machine E. Then there is a Turing machine E' that enumerates L and each string in L appears only once on the output tape of E'.

Proof. Assume E is a k-tape machine enumerating L. A (k + 1)-tape machine E' that satisfies the "single output" requirement can be built from the enumerating machine E. Intuitively, E is a submachine of E' that produces strings to be considered for output by E'. The output tape of E' is the additional tape added to E, while the output tape of E becomes a work tape for E'. For convenience, we call tape 1 the output tape of E'. Tapes 2, 3, ..., k + 1 are used to simulate E, with tape 2 being the output tape of the simulation. The actions of E' consist of the following sequence of steps:

- 1. The computation begins by simulating the actions of E on tapes 2, 3, ..., k + 1.
- 2. When the simulation of E writes #u# on tape 2, E' initiates a search procedure to see if u already occurs on tape 2.
- 3. If u is not on tape 2, it is added to the output tape of E'.
- 4. The simulation of E is restarted to produce the next string.

Searching for another occurrence of u requires the tape head to examine the entire nonblank portion of tape 2. Since tape 2 is not the output tape of E', the restriction that the tape head on the output tape never move to the left is not violated.

Theorem 8.8.2 justifies the selection of the term *enumerate* to describe this type of computation. The computation sequentially and exhaustively lists the strings in the

•

language. The order in which the strings are produced defines a mapping from an initial sequence of the natural numbers onto L. Thus we can talk about the zeroth string in L, the first string in L, and so on. This ordering is machine-specific; another enumerating machine may produce a completely different ordering.

Turing machine computations now have two distinct ways of defining a language: by acceptance and by enumeration. We show that these two approaches produce the same languages.

Lemma 8.8.3

If L is enumerated by a Turing machine, then L is recursively enumerable.

Proof. Assume that L is enumerated by a k-tape Turing machine E. A (k + 1)-tape machine M accepting L can be constructed from E. The additional tape of M is the input tape; the remaining k tapes allow M to simulate the computation of E. The computation of M begins with a string u on its input tape. Next M simulates the computation of E. When the simulation of E writes #, a string $w \in L$ has been generated. M then compares u with w and accepts u if u = w. Otherwise, the simulation of E is used to generate another string from L and the comparison cycle is repeated. If $u \in L$, it will eventually be produced by E and consequently accepted by M.

The proof that any recursively enumerable language L can be enumerated is complicated by the fact that a Turing machine M that accepts L need not halt for every input string. A straightforward approach to enumerating L would be to build an enumerating machine that simulates the computations of M to determine whether a string should be written on the output tape. The actions of such a machine would be to

- 1. Generate a string $u \in \Sigma^*$.
- 2. Simulate the computation of M with input u.
- 3. If M accepts, write u on the output tape.
- 4. Continue at step 1 until all strings in Σ^* have been tested.

The generate-and-test approach requires the ability to generate the entire set of strings over Σ for testing. This presents no difficulty, as we will see later. However, step 2 of this naive approach causes it to fail. It is possible to produce a string u for which the computation of M does not terminate. In this case, no strings after u will be generated and tested for membership in L.

To construct an enumerating machine, we first introduce the lexicographical ordering of the input strings and provide a strategy to ensure that the enumerating machine E will check every string in Σ^* . The lexicographical ordering of the set of strings over a nonempty alphabet Σ defines a one-to-one correspondence between the natural numbers and the strings in Σ^* .

Definition 8.8.4

Let $\Sigma = \{a_1, \ldots, a_n\}$ be an alphabet. The lexicographical ordering *lo* of Σ^* is defined recursively as follows:

- i) Basis: $lo(\lambda) = 0$, $lo(a_i) = i$ for i = 1, 2, ..., n.
- ii) Recursive step: $lo(a_i u) = lo(u) + i \cdot n^{length(u)}$.

The values assigned by the function *lo* define a total ordering on the set Σ^* . Strings u and v are said to satisfy u < v, u = v, and u > v if lo(u) < lo(v), lo(u) = lo(v), and lo(u) > lo(v), respectively.

Example 8.8.2

Let $\Sigma = \{a, b, c\}$ and let a, b, and c be assigned the values 1, 2, and 3, respectively. The lexicographical ordering produces

$$\begin{aligned} lo(\lambda) &= 0 \quad lo(a) = 1 \quad lo(aa) = 4 \quad lo(ba) = 7 \quad lo(ca) = 10 \quad lo(aaa) = 13 \\ lo(b) &= 2 \quad lo(ab) = 5 \quad lo(bb) = 8 \quad lo(cb) = 11 \quad lo(aab) = 14 \\ lo(c) &= 3 \quad lo(ac) = 6 \quad lo(bc) = 9 \quad lo(cc) = 12 \quad lo(aac) = 15. \quad \Box \end{aligned}$$

Lemma 8.8.5

For any alphabet Σ , there is a Turing machine E_{Σ^*} that enumerates Σ^* in lexicographical order.

The construction of a machine that enumerates the set of strings over the alphabet $\{0, 1\}$ is left as an exercise.

The lexicographical ordering and a dovetailing technique are used to show that a recursively enumerable language L can be enumerated by a Turing machine. Let M be a Turing machine that accepts L. Recall that M need not halt for all input strings. The lexicographical ordering produces a listing $u_0 = \lambda$, u_1 , u_2 , u_3 , ... of the strings of Σ^* . A two-dimensional table is constructed whose columns are labeled by the strings of Σ^* and rows by the natural numbers.

The [i, j] entry in this table is interpreted to mean "run machine M on input u_i for j steps." Using the technique presented in Example 1.4.2, the ordered pairs in the table can be enumerated in a "diagonal by diagonal" manner (Exercise 33).

The machine E built to enumerate L interleaves the enumeration of the ordered pairs with the computations of M. The computation of E is a loop that consists of the following steps:

- 1. Generate an ordered pair [i, j].
- 2. Run a simulation of M with input u_i for j transitions or until the simulation halts.
- 3. If M accepts, write u_i on the output tape.
- 4. Continue with step 1.

If $u_i \in L$, then the computation of M with input u_i halts and accepts after k transitions, for some number k. Thus u_i will be written to the output tape of E when the ordered pair [i, k]is processed. The second element in an ordered pair [i, j] ensures that the simulation M is terminated after j steps. Consequently, no nonterminating computations are allowed and each string in Σ^* is examined.

Combining the preceding argument with Lemma 8.8.3 yields

Theorem 8.8.6

A language is recursively enumerable if, and only if, it can be enumerated by a Turing machine.

A Turing machine that accepts a recursively enumerable language halts and accepts every string in the language but is not required to halt when an input is a string that is not in the language. A language L is recursive if it is accepted by a machine that halts for all input. Since every computation halts, such a machine provides a decision procedure for determining membership in L. The family of recursive languages can also be defined by enumerating Turing machines.

The definition of an enumerating Turing machine does not impose any restrictions on the order in which the strings of the language are generated. Requiring the strings to be generated in a predetermined computable order provides the additional information needed to obtain negative answers to the membership question. Intuitively, the strategy to determine whether a string u is in the language is to begin the enumerating machine and compare u with each string that is produced. Eventually either u is output, in which case it is accepted, or some string beyond u in the ordering is generated. Since the output strings are produced according to the ordering, u has been passed and is not in the language. Thus we are able to decide membership, and the language is recursive. Theorem 8.8.7 shows that recursive languages may be characterized as the family of languages whose elements can be enumerated in order.

Theorem 8.8.7

L is recursive if, and only if, L can be enumerated in lexicographical order.

Proof. We first show that every recursive language can be enumerated in lexicographical order. Let L be a recursive language over an alphabet Σ . Then it is accepted by some machine M that halts for all input strings. A machine E that enumerates L in lexicographical order can be constructed from M and the machine E_{Σ^*} that enumerates Σ^* in lexicographical order. The machine E is a hybrid, interleaving the computations of M and E_{Σ^*} . The computation of E consists of the following loop:

- 1. The machine E_{Σ^*} is run, producing a string $u \in \Sigma^*$.
- 2. M is run with input u.
- 3. If M accepts u, u is written on the output tape of E.
- 4. The generate-and-test loop continues with step 1.

Since M halts for all inputs, E cannot enter a nonterminating computation in step 2. Thus each string $u \in \Sigma^*$ will be generated and tested for membership in L.

Now we show that any language L that can be enumerated in lexicographical order is recursive. This proof is divided into two cases based on the cardinality of L.

Case 1: L is finite. Then L is recursive since every finite language is recursive.

Case 2: L is infinite. The argument is similar to that given in Theorem 8.8.2 except that the ordering is used to terminate the computation. As before, a (k + 1)-tape machine M accepting L can be constructed from a k-tape machine E that enumerates L in lexicographical order. The additional tape of M is the input tape; the remaining k tapes allow M to simulate the computations of E. The ordering of the strings produced by E provides the information needed to halt M when the input is not in the language. The computation of M begins with a string u on its input tape. Next M simulates the computation of E. When the simulation produces a string w, M compares u with w. If u = w, then M halts and accepts. If w is greater than u in the ordering, M halts rejecting the input. Finally, if w is less than u in the ordering, then the simulation of E is restarted to produce another element of L and the comparison cycle is repeated.

Exercises

1. Let M be the Turing machine defined by

δ	B	а	b	с
q_0	q_1, B, R q_2, B, L			
q 1	q ₂ , B, L	q ₁ , a, R	q ₁ , c, R	q1, c, R
q_2		q_2, c, L		q ₂ , b, L

- a) Trace the computation for the input string aabca.
- b) Trace the computation for the input string bcbc.

- c) Give the state diagram of M.
- d) Describe the result of a computation in M.
- 2. Let M be the Turing machine defined by

δ	В	а	Ь	<i>c</i>
	q_1, B, R q_1, B, R			
q_1	q ₁ , B, R	q ₁ , a, R	q ₁ , b, R	q_2, c, L
q 2		q ₂ , b, L	q ₂ , a, L	

- a) Trace the computation for the input string abcab.
- b) Trace the first six transitions of the computation for the input string abab.
- c) Give the state diagram of M.
- d) Describe the result of a computation in M.
- 3. Construct a Turing machine with input alphabet $\{a, b\}$ to perform each of the following operations. Note that the tape head is scanning position zero in state q_f whenever a computation terminates.
 - a) Move the input one space to the right. Input configuration $q_0 B u B$, result $q_f B B u B$.
 - b) Concatenate a copy of the reversed input string to the input. Input configuration $q_0 B u B$, result $q_f B u u^R B$.
 - * c) Insert a blank between each of the input symbols. For example, input configuration q_0BabaB , result $q_fBaBbBaB$.
 - d) Erase the b's from the input. For example, input configuration $q_0BbabaababB$, result $q_fBaaaaB$.
- 4. Construct a Turing machine with input alphabet $\{a, b, c\}$ that accepts strings in which the first c is preceded by the substring *aaa*. A string must contain a c to be accepted by the machine.
- 5. Construct a Turing machine with input alphabet $\{a, b\}$ to accept each of the following languages by final state.
 - a) $\{a^i b^j | i \ge 0, j \ge i\}$
 - b) $\{a^i b^j a^i b^j | i, j > 0\}$
 - c) Strings with the same number of a's and b's
 - d) $\{uu^R \mid u \in \{a, b\}^*\}$
 - e) { $uu \mid u \in \{a, b\}^*$ }
- 6. Modify your solution to Exercise 5(a) to obtain a Turing machine that accepts the language $\{a^i b^j \mid i \ge 0, j \ge i\}$ by halting.
- 7. An alternative method of acceptance by final state can be defined as follows: A string u is accepted by a Turing machine M if the computation of M with input u enters

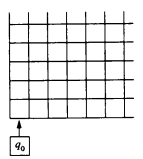
(but does not necessarily terminate in) a final state. With this definition, a string may be accepted even though the computation of the machine does not terminate. Prove that the languages accepted by this definition are precisely the recursively enumerable languages.

- 8. The transitions of a one-tape deterministic Turing machine may be defined by a partial function from $Q \times \Gamma$ to $Q \times \Gamma \times \{L, R, S\}$, where S indicates that the tape head remains stationary. Prove that machines defined in this manner accept precisely the recursively enumerable languages.
- 9. An atomic Turing machine is one in which every transition consists of a change of state and one other action. The transition may write on the tape or move the tape head, but not both. Prove that the atomic Turing machines accept precisely the recursively enumerable languages.
- * 10. A context-sensitive Turing machine is one in which the applicability of a transition is determined not only by the symbol scanned but also by the symbol in the tape square to the right of the tape head. A transition has the form

$$\delta(q_i, xy) = [q_i, z, d] \qquad x, y, z \in \Gamma; \ d \in \{L, R\}.$$

When the machine is in state q_i scanning an x, the transition may be applied only when the tape position to the immediate right of the tape head contains a y. In this case the x is replaced by z, the machine enters state q_j , and the tape head moves in direction d.

- a) Let M be a standard Turing machine. Define a context-sensitive Turing machine M' that accepts L(M). *Hint:* Define the transition function of M' from that of M.
- b) Let $\delta(q_i, xy) = [q_j, z, d]$ be a context-sensitive transition. Show that the result of the application of this transition can be obtained by a sequence of standard Turing machine transitions. You must consider the case both when transition $\delta(q_i, xy)$ is applicable and when it isn't.
- c) Use parts (a) and (b) to conclude that context-sensitive machines accept precisely the recursively enumerable languages.
- 11. Prove that every recursively enumerable language is accepted by a Turing machine with a single accepting state.
- 12. Construct a Turing machine with two-way tape and input alphabet $\{a\}$ that halts if the tape contains a nonblank square. The symbol a may be anywhere on the tape, not necessarily to the immediate right of the tape head.
- 13. A two-dimensional Turing machine is one in which the tape consists of a twodimensional array of tape squares.



A transition consists of rewriting a square and moving the head to any one of the four adjacent squares. A computation begins with the tape head reading the corner position. The transitions of the two-dimensional machine are written $\delta(q_i, x) = [q_j, y, d]$, where d is U (up), D (down), L (left), or R (right). Design a two-dimensional Turing machine with input alphabet $\{a\}$ that halts if the tape contains a nonblank square.

- 14. Let L be the set of palindromes over $\{a, b\}$.
 - a) Build a standard Turing machine that accepts L.
 - b) Build a two-tape machine that accepts L in which the computation with input u should take no more than 3 length(u) + 4 transitions.
- 15. Construct a two-tape Turing machine with input alphabet $\{a, b\}$ that accepts the language $\{a^i b^{2i} \mid i \ge 0\}$ in which the tape head on the input tape only moves from left to right.
- 16. Construct a two-tape Turing machine with input alphabet $\{a, b, c\}$ that accepts the language $\{a^i b^i c^i \mid i \ge 0\}$.
- 17. Construct a two-tape Turing machine with input alphabet $\{a, b\}$ that accepts strings with the same number of a's and b's. The computation with input u should take no more than 2 length(u) + 3 transitions.
- 18. Construct a two-tape Turing machine that accepts strings in which each a is followed by an increasing number of b's; that is, the strings are of the form

$$ab^{n_1}ab^{n_2}\ldots ab^{n_k}, k>0,$$

where $n_1 < n_2 < \cdots < n_k$.

- 19. Construct a nondeterministic Turing machine whose language is the set of strings over $\{a, b\}$ that contain a substring u satisfying the following two properties:
 - i) $length(u) \geq 3$;
 - ii) u contains the same number of a's and b's.
- 20. Construct a two-tape nondeterministic Turing machine that accepts $L = \{uvuw \mid u \in \{a, b\}^5, v, w \in \{a, b\}^*\}$. A string is in L if it contains two nonoverlapping identical

substrings of length 5. Every computation with input w should terminate after at most 2 length(w) + 2 transitions.

- 21. Construct a two-tape nondeterministic Turing machine that accepts $L = \{uu \mid u \in \{a, b\}^*\}$. Every computation with input w should terminate after at most 2 length(w) + 2 transitions. Using the deterministic machine from Example 8.6.2 that accepts L, what is the maximum number of transitions required for a computation with an input of length n?
- 22. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a standard Turing machine that accepts a language L. Design a Turing machine M' (of any variety) that accepts a string $w \in \Sigma^*$ if, and only if, there is a substring of w in L.
- 23. Let L be a language accepted by a nondeterministic Turing machine in which every computation terminates. Prove that L is recursive.
- 24. Prove the equivalent of Theorem 8.3.2 for nondeterministic Turing machines.
- 25. Prove that every finite language is recursive.
- 26. Prove that a language L is recursive if, and only if, L and \overline{L} are recursively enumerable.
- 27. Prove that the recursive languages are closed under union, intersection, and complement.
- 28. A machine that generates all sequences made up of integers from 1 to n was given in Figure 8.1. Trace the first seven cycles of the machine for n = 3. A cycle consists of the tape head returning to the initial position in state q_0 .
- 29. Build a Turing machine that enumerates the set of even length strings over $\{a\}$.
- **30.** Build a Turing machine that enumerates the set $\{a^i b^j \mid 0 \le i \le j\}$.
- 31. Build a Turing machine that enumerates the set $\{a^{2^n} \mid n \ge 0\}$.
- 32. Build a Turing machine E_{Σ^*} that enumerates Σ^* where $\Sigma = \{0, 1\}$. Note: This machine may be thought of as enumerating all finite-length bit strings.
- * 33. Build a machine that enumerates the ordered pairs $N \times N$. Represent a number n by a string of n + 1 l's. The output for ordered pair [i, j] should consist of the representation of the number i followed by a blank followed by the representation of j. The markers # should surround the entire ordered pair.
 - 34. In Theorem 8.8.7, the proof that every recursive language can be enumerated in lexicographical order considered the cases of finite and infinite languages separately. The argument for an infinite language may not be sufficient for a finite language. Why?
- **35.** Define the components of a two-track nondeterministic Turing machine. Prove that these machines accept precisely the recursively enumerable languages.
- 36. Prove that every context-free language is recursive. *Hint:* Construct a two-tape nondeterministic Turing machine that simulates the computation of a pushdown automaton.

Bibliographic Notes

The Turing machine was introduced by Turing [1936] as a model for algorithmic computation. Turing's original machine was deterministic, consisting of a two-way tape and a single tape head. Independently, Post [1936] introduced a family of abstract machines with the same computational capabilities as Turing machines.

The use of Turing machines for the computation of functions is presented in Chapter 9. The capabilities and limitations of Turing machines as language acceptors are examined in Chapters 10 and 11. The books by Kleene [1952], Minsky [1967], Brainerd and Landweber [1974], and Hennie [1977] give an introduction to computability and Turing machines.

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CHAPTER 9

Turing Computable Functions

In the preceding chapter Turing machines provided the computational framework for accepting languages. The result of a computation was determined by final state or by halting. In either case there are only two possible outcomes: accept or reject. The result of a Turing machine computation can also be defined in terms of the symbols written on the tape when the computation terminates. Defining the result in terms of the halting tape configuration permits an infinite number of possible outcomes. In this manner, the computations of a Turing machine produce a mapping between input strings and output strings; that is, the Turing machine computes a function. When the strings are interpreted as natural numbers, Turing machines can be used to compute number-theoretic functions. We will show that several important number-theoretic functions are Turing computable and that computability is closed under the composition of functions. In Chapter 13 we will categorize the entire family of functions that can be computed by Turing machines.

The current chapter ends by outlining how a high-level programming language could be defined using the Turing machine architecture. This brings Turing machine computations closer to the computational paradigm with which we are most familiar—the modern-day computer.

9.1 Computation of Functions

A function $f : X \to Y$ is a mapping that assigns at most one value from the set Y to each element of the domain X. Adopting a computational viewpoint, we refer to the variables of f as the input of the function. The definition of a function does not specify how to obtain

f(x), the value assigned to x by the function f, from the input x. Turing machines will be designed to compute the values of functions. The domain and range of a function computed by a Turing machine consist of strings over the input alphabet of the machine.

A Turing machine that computes a function has two distinguished states: the initial state q_0 and the halting state q_f . A computation begins with a transition from state q_0 that positions the tape head at the beginning of the input string. The state q_0 is never reentered; its sole purpose is to initiate the computation. All computations that terminate do so in state q_f with the value of the function written on the tape beginning at position one. These conditions are formalized in Definition 9.1.1.

Definition 9.1.1

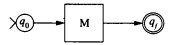
A deterministic one-tape Turing machine $M = (Q, \Sigma, \Gamma, \delta, q_0, q_f)$ computes the unary function $f: \Sigma^* \to \Sigma^*$ if

- i) there is only one transition from the state q_0 and it has the form $\delta(q_0, B) = [q_i, B, R]$;
- ii) there are no transitions of the form $\delta(q_i, x) = [q_0, y, d]$ for any $q_i \in \mathbb{Q}$, $x, y \in \Gamma$, and $d \in \{L, R\}$;
- iii) there are no transitions of the form $\delta(q_f, B)$;
- iv) the computation with input u halts in the configuration $q_f BvB$ whenever f(u) = v; and
- v) the computation continues indefinitely whenever $f(u) \uparrow$.

A function is said to be Turing computable if there is a Turing machine that computes it. A Turing machine that computes a function f may fail to halt for an input string u. In this case, f is undefined for u. Thus Turing machines can compute both total and partial functions.

An arbitrary function need not have the same domain and range. Turing machines can be designed to compute functions from Σ^* to a specific set R by designating an input alphabet Σ and a range R. Condition (iv) is then interpreted as requiring the string v to be an element of R.

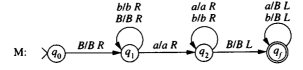
To highlight the distinguished states q_0 and q_f , a Turing machine M that computes a function is depicted by the diagram



Intuitively, the computation remains inside the box labeled M until termination. This diagram is somewhat simplistic since Definition 9.1.1 permits multiple transitions to state q_f and transitions from q_f . However, condition (iii) ensures that there are no transitions from q_f when the machine is scanning a blank. When this occurs, the computation terminates with the result written on the tape.

Example 9.1.1

The Turing machine



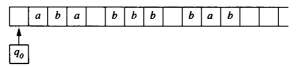
computes the partial function f from $\{a, b\}^*$ to $\{a, b\}^*$ defined by

 $f(u) = \begin{cases} \lambda & \text{if } u \text{ contains an } a \\ \uparrow & \text{otherwise.} \end{cases}$

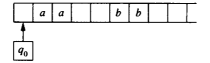
The function f is undefined if the input does not contain an a. In this case the machine moves indefinitely to the right in state q_1 . When an a is encountered, the machine enters state q_2 and reads the remainder of the input. The computation is completed by erasing the input while returning to the initial position. A computation that terminates produces the configuration $q_f BB$ designating the null string as the result.

The machine M in Example 9.1.1 was designed to compute the unary function f. It should be neither surprising nor alarming that computations of M do not satisfy the requirements of Definition 9.1.1 when the input does not have the anticipated form. A computation of M initiated with input BbBbBaB terminates in the configuration $BbBbq_f B$. In this halting configuration, the tape does not contain a single value and the tape head is not in the correct position. This is just another manifestation of the time-honored "garbage in, garbage out" principle of computer science.

Functions with more than one argument are computed in a similar manner. The input is placed on the tape with the arguments separated by blanks. The initial configuration of a computation of a ternary function f with input *aba*, *bbb*, and *bab* is



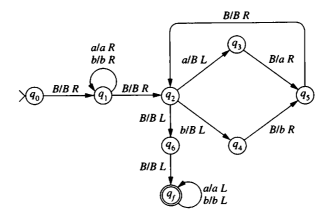
If f(aba, bbb, bab) is defined, the computation terminates with the configuration $q_f B f(aba, bbb, bab) B$. The initial configuration for the computation of $f(aa, \lambda, bb)$ is



The consecutive blanks in tape positions three and four indicate that the second argument is the null string.

Example 9.1.2

The Turing machine



computes the binary function of concatenation of strings over $\{a, b\}$. The initial configuration of a computation with input strings u and v has the form q_0BuBvB . Either or both of the input strings may be null.

The initial string is read in state q_1 . The cycle formed by states q_2 , q_3 , q_5 , q_2 translates an *a* one position to the left. Similarly, q_2 , q_4 , q_5 , q_2 shift a *b* to the left. These cycles are repeated until the entire second argument has been translated one position to the left, producing the configuration $q_f Buv B$.

Turing machines that compute functions can also be used to accept languages. The characteristic function of a language L is a function $\chi_L : \Sigma^* \to \{0, l\}$ defined by

$$\chi_{\mathbf{L}}(u) = \begin{cases} 1 & \text{if } u \in \mathbf{L} \\ 0 & \text{if } u \notin \mathbf{L}. \end{cases}$$

A language L is recursive if there is a Turing machine M that computes the characteristic function χ_L . The results of the computations of M indicate the acceptability of strings. A machine that computes the partial characteristic function

$$\hat{\chi}_{\mathrm{L}}(u) = \begin{cases} l & \text{if } u \in \mathrm{L} \\ 0 \text{ or } \uparrow & \text{if } u \notin \mathrm{L} \end{cases}$$

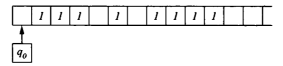
shows that L is recursively enumerable. Exercises 2, 3, and 4 establish the equivalence between acceptance of a language by a Turing machine and the computability of its characteristic function.

9.2 Numeric Computation

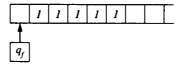
We have seen that Turing machines can be used to compute the values of functions whose domain and range consist of strings over the input alphabet. In this section we turn our attention to numeric computation, in particular the computation of number-theoretic functions. A number-theoretic function is a function of the form $f: N \times N \times \cdots \times N \to N$. The domain consists of natural numbers or *n*-tuples of natural numbers. The function $sq: N \to N$ defined by $sq(n) = n^2$ is a unary number-theoretic function. The standard operations of addition and multiplication are binary number-theoretic functions.

The transition from symbolic to numeric computation requires only a change of perspective since numbers are represented by strings of symbols. The input alphabet of the Turing machine is determined by the representation of the natural numbers used in the computation. We will represent the natural number n by the string l^{n+1} . The number zero is represented by the string l, the number one by ll, and so on. This notational scheme is known as the *unary representation* of the natural numbers. The unary representation of a natural number n is denoted \overline{n} . When numbers are encoded using the unary representation, the input alphabet for a machine that computes a number-theoretic function is the singleton set $\{l\}$.

The computation of f(2, 0, 3) in a Turing machine that computes a ternary numbertheoretic function f begins with the machine configuration



If f(2, 0, 3) = 4, the computation terminates with the configuration



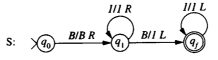
A k-variable total number-theoretic function $r : N \times N \times \cdots \times N \rightarrow \{0, 1\}$ defines a k-ary relation R on the domain of the function. The relation is defined by

$$[n_1, n_2, \dots, n_k] \in \mathbb{R} \text{ if } r(n_1, n_2, \dots, n_k) = 1$$
$$[n_1, n_2, \dots, n_k] \notin \mathbb{R} \text{ if } r(n_1, n_2, \dots, n_k) = 0.$$

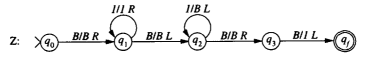
The function r is called the **characteristic function** of the relation R. A relation is Turing computable if its characteristic function is Turing computable.

We will now construct Turing machines that compute several simple, but important, number-theoretic functions. The functions are denoted by lowercase letters and the corresponding machines by capital letters.

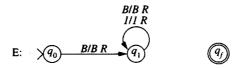
The successor function: s(n) = n + 1



The zero function: z(n) = 0



The empty function: $e(n) \uparrow$



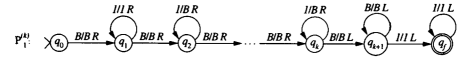
The machine that computes the successor simply adds a I to the right end of the input string. The zero function is computed by erasing the input and writing I in tape position one. The empty function is undefined for all arguments; the machine moves indefinitely to the right in state q_1 .

The zero function is also computed by the machine

$$(q_0) \xrightarrow{B/BR} (q_1) \xrightarrow{I/IR} (q_2) \xrightarrow{B/BL} (q_3) \xrightarrow{I/IL} (q_f)$$

That two machines compute the same function illustrates the difference between functions and algorithms. A function is a mapping from elements in the domain to elements in the range. A Turing machine mechanically computes the value of the function whenever the function is defined. The difference is that of definition and computation. In Section 9.5 we will see that there are number-theoretic functions that cannot be computed by any Turing machine.

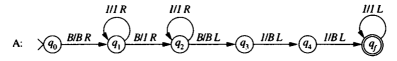
The value of the k-variable projection function $p_i^{(k)}$ is defined as the *i*th argument of the input, $p_i^{(k)}(n_1, n_2, \ldots, n_i, \ldots, n_k) = n_i$. The superscript k specifies the number of arguments and the subscript designates the argument that defines the result of the projection. The superscript is placed in parentheses so that it is not mistaken for an exponent. The machine that computes $p_1^{(k)}$ leaves the first argument unchanged and erases the remaining arguments.



The function $p_1^{(1)}$ maps a single input to itself. This function is also called the *identity* function and is denoted *id*. Machines $P_i^{(k)}$ that compute $p_i^{(k)}$ will be designed in Example 9.3.1.

Example 9.2.1

The Turing machine A computes the binary function defined by the addition of natural numbers.



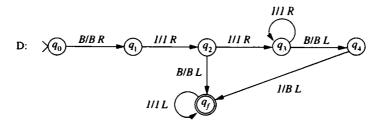
The unary representations of natural numbers n and m are l^{n+1} and l^{m+1} . The sum of these numbers is represented by l^{n+m+1} . This string is generated by replacing the blank between the arguments with a l and erasing two l's from the right end of the second argument.

Example 9.2.2

The predecessor function

$$pred(n) = \begin{cases} 0 & \text{if } n = 0\\ n - 1 & \text{otherwise} \end{cases}$$

is computed by the machine D (decrement):

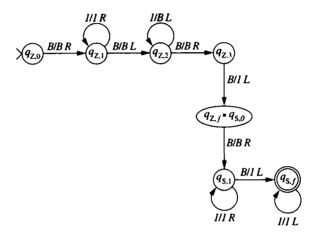


For input greater than zero, the computation erases the rightmost 1 on the tape.

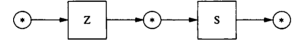
9.3 Sequential Operation of Turing Machines

Turing machines designed to accomplish a single task can be combined to construct machines that perform complex computations. Intuitively, the combination is obtained by running the machines sequentially. The result of one computation becomes the input for the succeeding machine. A machine that computes the constant function c(n) = 1 can be constructed by combining the machines that compute the zero and the successor functions. Regardless of the input, a computation of the machine Z terminates with the value zero on the tape. Running the machine S on this tape configuration produces the number one.

The computation of Z terminates with the tape head in position zero scanning a blank. These are precisely the input conditions for the machine S. The initiation and termination conditions of Definition 9.1.1 were introduced to facilitate this coupling of machines. The handoff between machines is accomplished by identifying the final state of Z with the initial state of S. Except for this handoff, the states of the two machines are assumed to be distinct. This can be ensured by subscripting each state of the composite machine with the name of the original machine.



The sequential combination of two machines is represented by the diagram



The state names are omitted from the initial and final nodes in the diagram since they may be inferred from the constituent machines.

There are certain sequences of actions that frequently occur in a computation of a Turing machine. Machines can be constructed to perform these recurring tasks. These machines are designed in a manner that allows them to be used as components in more complicated machines. Borrowing terminology from assembly language programming, we call a machine constructed to perform a single simple task a macro.

The computations of a macro adhere to several of the restrictions introduced in Definition 9.1.1. The initial state q_0 is used strictly to initiate the computation. Since these machines are combined to construct more complex machines, we do not assume that a computation must begin with the tape head at position zero. We do assume, however, that each computation begins with the machine scanning a blank. Depending upon the operation, the segment of the tape to the immediate right or left of the tape head will be examined by the computation. A macro may contain several states in which a computation may terminate. As with machines that compute functions, a macro is not permitted to contain a transition of the form $\delta(q_f, B)$ from any halting state q_f .

A family of macros is often described by a schema. The macro MR_i moves the tape head to the right through *i* consecutive natural members (sequences of *I*'s) on the tape. MR_1 is defined by the machine



 MR_k is constructed by adding states to move the tape head through the sequence of k natural numbers.

The move macros do not affect the tape to the left of the initial position of the tape head. A computation of MR₂ that begins with the configuration $B\bar{n}_1q_0B\bar{n}_2B\bar{n}_3B\bar{n}_4B$ terminates in the configuration $B\bar{n}_1B\bar{n}_2B\bar{n}_3q_fB\bar{n}_4B$.

Macros, like Turing machines that compute functions, expect to be run with the input having a specified form. The move right macro MR_i requires a sequence of at least *i* natural numbers to the immediate right of the tape at the initiation of a computation. The design of a composite machine must ensure that the appropriate input configuration is provided to each macro.

Several families of macros are defined by describing the results of a computation of the machine. The computation of each macro remains within the segment of the tape indicated by the initial and final blank in the description. The application of the macro will neither access nor alter any portion of tape outside of these bounds. The location of the tape head is indicated by the underscore. The double arrows indicate identical tape positions in the before and after configurations.

 ML_k (move left):

FR (find right):		
	$\underline{B}B^{i}\overline{n}B \qquad i\geq 0$	
	1 1	
	B ⁱ <u>B</u> nB	
FL (find left):		
	$B\overline{n}B^{i}\underline{B} \qquad i \geq 0$	
	‡ ‡	
	<u>B</u> n B ⁱ B	
E _k (erase):		
K X Y	$\underline{B}\overline{n}_1B\overline{n}_2B\ldots B\overline{n}_kB \qquad k \ge k$	1
	1 Î	
	<u>B</u> B BB	
CPY _k (copy):		
	$\underline{B}\overline{n}_1B\overline{n}_2B\ldots B\overline{n}_kBBB \qquad \ldots \qquad BB$	$k \ge 1$
	1 1 1	
<u>i</u>	$\underline{B}\overline{n}_1B\overline{n}_2B\ldots B\overline{n}_kB\overline{n}_1B\overline{n}_2B\ldots B\overline{n}_kB\overline{n}$	}
$CPY_{k,i}$ (copy throug	h <i>i</i> numbers):	
	$B \dots B\overline{n}_k B\overline{n}_{k+1} \dots B\overline{n}_{k+i} BB \dots$. <i>BB</i>
<u>⊅</u> ″ן⊅″22	$\uparrow \qquad \uparrow$. ₽₽ ↑

 $k \ge 1$

T (translate):

$$\underline{B}B^{i}\overline{n}B \qquad i \ge 0$$

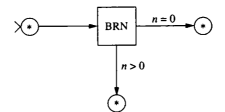
$$\begin{array}{c} \uparrow \qquad \uparrow \qquad \\ \underline{B}\overline{n}B^{i}B \end{array}$$

The find macros move the tape head into a position to process the first natural number to the right or left of the current position. E_k erases a sequence of k natural numbers and halts with the tape head in its original position.

The copy machines produce a copy of the designated number of integers. The segment of the tape on which the copy is produced is assumed to be blank. $CPY_{k,i}$ expects a sequence

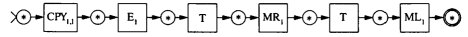
of k + i numbers followed by a blank segment large enough to hold a copy of the first k numbers. The translate macro changes the location of the first natural number to the right of the tape head. A computation terminates with the head in the position it occupied at the beginning of the computation with the translated string to its immediate right.

The BRN (branch on zero) macro has two possible terminating states. The input to the macro BRN, a single natural number, is used to select the halting state of the macro. The branch macro is depicted



The computation of BRN does not alter the tape nor change the position of the tape head. Consequently, it may be run in any configuration \underline{BnB} . The branch macro is often used in the construction of loops in composite machines and in the selection of alternative computations.

Additional macros can be created using those already defined. The machine



interchanges the order of two numbers. The tape configurations for this macro are INT (interchange):

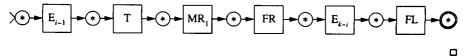
$$\underline{B}\overline{n}B\overline{m}B\overline{m}BB^{n+1}B$$

$$\begin{array}{c} \uparrow \\ B\overline{m}B\overline{n}BB^{n+1}B \end{array}$$

In Exercise 6, you are asked to construct a Turing machine for the macro INT that does not leave the tape segment $B\overline{n}B\overline{m}B$.

Example 9.3.1

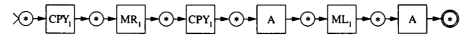
The computation of a machine that evaluates the projection function $p_i^{(k)}$ consists of three distinct actions: erasing the initial i - 1 arguments, translating the *i*th argument to tape position one, and erasing the remainder of the input. A machine to compute $p_i^{(k)}$ can be designed using the macros FR, FL, E_i , MR₁, and T.



Turing machines defined to compute functions can be used like macros in the design of composite machines. Unlike the computations of the macros, there is no a priori bound on the amount of tape required by a computation of such a machine. Consequently, these machines should be run only when the input is followed by a completely blank tape.

Example 9.3.2

The macros and previously constructed machines can be used to design a Turing machine that computes the function f(n) = 3n.



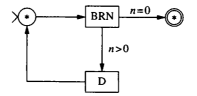
The machine A, constructed in Example 9.2.1, adds two natural numbers. The computation of f(n) combines the copy macro with A to add three copies of n. A computation with input \overline{n} generates the following sequence of tape configurations.

Machine	Configuration	
	<u>B</u> π B	
CPY ₁	<u>B</u>	
MR ₁	B <u> </u>	
CPY1	87 <u>8</u> 778778	
Α	$B\overline{n}\underline{B}\overline{n+n}B$	
ML_1	$\underline{B}\overline{n}\overline{B}\overline{n+n}B$	
<u>A</u>	$\underline{B}\overline{n+n+n}B$	

Note that the addition machine A is run only when its arguments are the two rightmost encoded numbers on the tape.

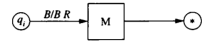
Example 9.3.3

The one-variable constant function zero defined by z(n) = 0, for all $n \in N$, can be built from the BRN macro and the machine D that computes the predecessor function.

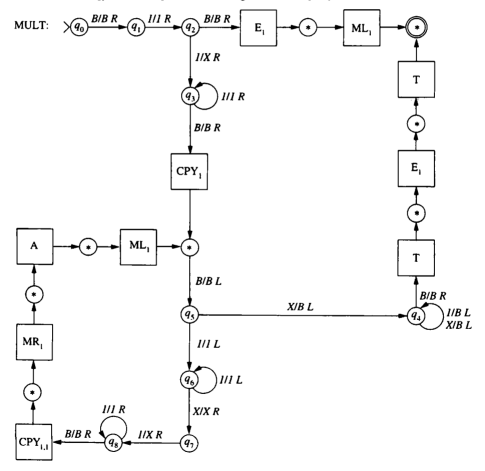


Example 9.3.4

A Turing machine MULT is constructed to compute the multiplication of natural numbers. Macros can be mixed with standard Turing machine transitions when designing a composite machine. The conditions on the initial state of a macro permit the submachine to be entered upon the processing of a blank from any state. The identification of the start state of a macro with a state q_i is depicted



Since the macro is entered only upon the processing of a blank, transitions may also be defined for state q_i with the tape head scanning nonblank tape symbols.



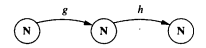
If the first argument is zero, the computation erases the second argument, returns to the initial position, and halts. Otherwise, a computation of MULT adds m to itself n times. The addition is performed by copying \overline{m} and then adding the copy to the previous total. The number of iterations is recorded by replacing a l in the first argument with an X when a copy is made.

9.4 Composition of Functions

Using the interpretation of a function as a mapping from its domain to its range, we can represent the unary number-theoretic functions g and h by the diagrams



A mapping from N to N can be obtained by identifying the range of g with the domain of h and sequentially traversing the arrows in the diagrams.



The function obtained by this combination is called the composition of h with g. The composition of unary functions is formally defined in Definition 9.4.1. Definition 9.4.2 extends the notion to *n*-variable functions.

Definition 9.4.1

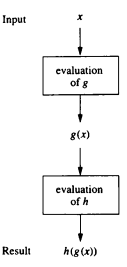
Let g and h be unary number-theoretic functions. The composition of h with g is the unary function $f : N \rightarrow N$ defined by

$$f(x) = \begin{cases} \uparrow & \text{if } g(x) \uparrow \\ \uparrow & \text{if } g(x) = y \text{ and } h(y) \uparrow \\ h(y) & \text{if } g(x) = y \text{ and } h(y) \downarrow. \end{cases}$$

The composite function is denoted $f = h \circ g$.

The value of the composite function $f = h \circ g$ for input x is written f(x) = h(g(x)). The latter expression is read "h of g of x." The value h(g(x)) is defined whenever g(x) is defined and h is defined for the value g(x). Consequently, the composition of total functions produces a total function.

From a computational viewpoint, the composition $h \circ g$ consists of the sequential evaluation of functions g and h. The computation of g provides the input for the computation of h:



The composite function is defined only when the preceding sequence of computations can be successfully completed.

Definition 9.4.2

Let g_1, g_2, \ldots, g_n be k-variable number-theoretic functions and let h be an n-variable number-theoretic function. The k-variable function f defined by

$$f(x_1, ..., x_k) = h(g_1(x_1, ..., x_k), ..., g_n(x_1, ..., x_k))$$

is called the composition of h with g_1, g_2, \ldots, g_n and written $f = h \circ (g_1, \ldots, g_n)$. The function $f(x_1, \ldots, x_k)$ is undefined if either

- i) $g_i(x_1, \ldots, x_k) \uparrow$ for some $1 \le i \le n$, or
- ii) $g_i(x_1, \ldots, x_k) = y_i$ for $1 \le i \le n$ and $h(y_1, \ldots, y_n) \uparrow$.

The general definition of composition of functions also admits a computational interpretation. The input is provided to each of the functions g_i . These functions generate the arguments of h.

Example 9.4.1

Consider the mapping defined by the composite function

$$add \circ (c_2^{(3)}, add \circ (p_1^{(3)}, p_3^{(3)})),$$

where add(n, m) = n + m and $c_2^{(3)}$ is the three-variable constant function defined by

 $c_2^{(3)}(n_1, n_2, n_3) = 2$. The composite is a three-variable function since the innermost functions of the composition, the functions that directly utilize the input, require three arguments. The function adds the sum of the first and third arguments to the constant 2. The result for input 1, 0, 3 is

$$add \circ (c_2^{(3)}, add \circ (p_1^{(3)}, p_3^{(3)}))(1, 0, 3)$$

= $add \circ (c_2^{(3)}(1, 0, 3), add \circ (p_1^{(3)}, p_3^{(3)})(1, 0, 3))$
= $add(2, add(p_1^{(3)}(1, 0, 3), p_3^{(3)}(1, 0, 3)))$
= $add(2, add(1, 3))$
= $add(2, 4)$
= $6.$

A function obtained by composing Turing computable functions is itself Turing computable. The argument is constructive; a machine can be designed to compute the composite function by combining the machines that compute the constituent functions and the macros developed in the previous section.

Let g_1 and g_2 be three-variable Turing computable functions and let h be a Turing computable two-variable function. Since g_1 , g_2 , and h are computable, there are machines G_1 , G_2 , and H that compute them. The actions of a machine that computes the composite function $h \circ (g_1, g_2)$ are traced for input n_1 , n_2 , and n_3 .

Machine	Configuration
	$\underline{B}\overline{n}_1B\overline{n}_2B\overline{n}_3B$
CPY ₃	$\underline{B}\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{n}_1B\overline{n}_2B\overline{n}_3B$
MR ₃	$B\overline{n}_1B\overline{n}_2B\overline{n}_3\underline{B}\overline{n}_1B\overline{n}_2B\overline{n}_3B$
Gı	$B\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{g}_1(n_1, n_2, n_3)B$
ML ₃	$\underline{B}\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{g_1(n_1, n_2, n_3)}B$
CPY _{3,1}	$\underline{B}\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{g_1(n_1, n_2, n_3)}B\overline{n}_1B\overline{n}_2B\overline{n}_3B$
MR ₄	$B\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{g_1(n_1, n_2, n_3)}\underline{B}\overline{n}_1B\overline{n}_2B\overline{n}_3B$
G ₂	$B\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{g_1(n_1, n_2, n_3)}\underline{B}\overline{g_2(n_1, n_2, n_3)}B$
ML	$B\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{g_1(n_1, n_2, n_3)}B\overline{g_2(n_1, n_2, n_3)}B$
Н	$B\overline{n}_1B\overline{n}_2B\overline{n}_3\underline{B}\overline{h}(g_1(n_1, n_2, n_3), g_2(n_1, n_2, n_3))B$
ML ₃	$\underline{B}\overline{n}_1B\overline{n}_2B\overline{n}_3B\overline{h(g_1(n_1, n_2, n_3), g_2(n_1, n_2, n_3))}B$
E ₃	<u>BB</u> $B\overline{h(g_1(n_1, n_2, n_3), g_2(n_1, n_2, n_3))}B$
Т	$\underline{B}h(g_1(n_1, n_2, n_3), g_2(n_1, n_2, n_3))B$

The computation copies the input and computes the value of g_1 using the newly created copy as the arguments. Since the machine G_1 does not move to the left of its starting position, the original input remains unchanged. If $g_1(n_1, n_2, n_3)$ is undefined, the computation of G_1 continues indefinitely. In this case the entire computation fails to terminate, correctly indicating that $h(g_1(n_1, n_2, n_3), g_2(n_1, n_2, n_3))$ is undefined. Upon the termination of G_1 , the input is copied and G_2 is run on the new copy.

If both $g_1(n_1, n_2, n_3)$ and $g_2(n_1, n_2, n_3)$ are defined, G_2 terminates with the input for H on the tape preceded by the original input. The machine H is run computing $h(g_1(n_1, n_2, n_3), g_2(n_1, n_2, n_3))$. When the computation of H terminates, the result is translated to the correct position.

The preceding construction easily generalizes to the composition of functions of any number of variables, yielding Theorem 9.4.3.

Theorem 9.4.3

The Turing computable functions are closed under the operation of composition.

Theorem 9.4.3 can be used to show that a function f is Turing computable without explicitly constructing a machine that computes it. If f can be defined as the composition of Turing computable functions then, by Theorem 9.4.3, f is also Turing computable.

Example 9.4.2

The k-variable constant functions $c_i^{(k)}$ whose values are given by $c_i^{(k)}(n_1, \ldots, n_k) = i$ are Turing computable. The function $c_i^{(k)}$ can be defined by

$$c_{i}^{(k)} = \underbrace{s \circ s \circ \cdots \circ s}_{i \text{ times}} \circ z \circ p_{1}^{(k)}.$$

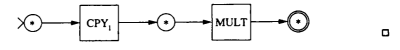
The projection function accepts the k-variable input and passes the first value to the zero function. The composition of *i* successor functions produces the desired value. Since each of the functions in the composition is Turing computable, the function $c_i^{(k)}$ is Turing computable by Theorem 9.4.3.

Example 9.4.3

The binary function $smsq(n, m) = n^2 + m^2$ is Turing computable. The sum-of-squares function can be written as the composition of functions

$$smsq = add \circ (sq \circ p_1^{(2)}, sq \circ p_2^{(2)}),$$

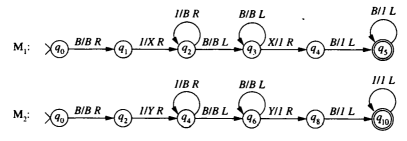
where sq is defined by $sq(n) = n^2$. The function *add* is computed by the machine constructed in Example 9.2.1 and sq by



9.5 Uncomputable Functions

A function is Turing computable only if there is a Turing machine that computes it. The existence of number-theoretic functions that are not Turing computable can be demonstrated by a simple counting argument. We begin by showing that the set of computable functions is countably infinite.

A Turing machine is completely defined by its transition function. The states and tape alphabet used in computations of the machine can be extracted from the transitions. Consider the machines M_1 and M_2 defined by

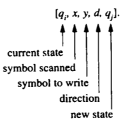


Both M_1 and M_2 compute the unary constant function $c_1^{(1)}$. The two machines differ only in the names given to the states and the markers used during the computation. These symbols have no effect on the result of a computation and hence the function computed by the machine.

Since the names of the states and tape symbols other than B and I are immaterial, we adopt the following conventions concerning the naming of the components of a Turing machine:

- i) The set of states is a finite subset of $Q_0 = \{q_i \mid i \ge 0\}$.
- ii) The input alphabet is {1}.
- iii) The tape alphabet is a finite subset of the set $\Gamma_0 = \{B, I, X_i \mid i \ge 0\}$.
- iv) The initial state is q_0 .

The transitions of a Turing machine have been specified using functional notation; the transition defined for state q_i and tape symbol x is represented by $\delta(q_i, x) = [q_j, y, d]$. This information can also be represented by the quintuple



With the preceding naming conventions, a transition of a Turing machine is an element of the set $T = Q_0 \times \Gamma_0 \times \Gamma_0 \times \{L, R\} \times Q_0$. The set T is countable since it is the Cartesian product of countable sets.

The transitions of a deterministic Turing machine form a finite subset of T in which the first two components of every element are distinct. There are only a countable number of such subsets. It follows that the number of Turing computable functions is at most countably infinite. On the other hand, the number of Turing computable functions is at least countably infinite since there are countably many constant functions, all of which are Turing computable by Example 9.4.2. These observations yield

Theorem 9.5.1

The set of Turing computable number-theoretic functions is countably infinite.

In Section 1.4, the diagonalization technique was used to prove that there are uncountably many total unary number-theoretic functions. Combining this with Theorem 9.5.1, we obtain Corollary 9.5.2.

Corollary 9.5.2

There is a total unary number-theoretic function that is not Turing computable.

Corollary 9.5.2 vastly understates the relationship between computable and uncomputable functions. The former constitute a countable set and the latter an uncountable set.

9.6 Toward a Programming Language

High-level programming languages are the most commonly employed type of computational system. A program defines a mechanistic and deterministic process, the hallmark of algorithmic computation. The intuitive argument that the computation of a program written in a programming language and executed on a computer can be simulated by a Turing machine rests in the fact that a machine (computer) instruction simply changes the bits in some location of memory. This is precisely the type of action performed by a Turing machine, writing 0's and 1's in memory. Although it may take a large number of Turing machine transitions to accomplish the task, it is not at all difficult to envision a sequence of transitions that will access the correct position and rewrite the memory.

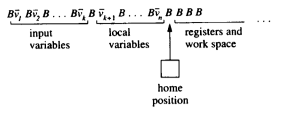


FIGURE 9.1 Turing machine architecture for high-level computation.

In this section we will explore the possibility of using the Turing machine architecture as the underlying framework for high-level programming. The development of a programming language based on the Turing machine architecture further demonstrates the power of the Turing machine model. In describing our assembly language, we use Turing machines and macros to define the operations. The objective of this section is not to create a functional assembly language, but rather to demonstrate further the universality of the Turing machine architecture.

The standard Turing machine provides the computational framework used throughout this section. We will design an assembly language TM to bridge the gap between the Turing machine architecture and programming languages. The first objective of the assembly language is to provide a sequential description of the actions of the Turing machine. The "program flow" of a Turing machine is determined by the arcs in the state diagram of the machine. The flow of an assembly language program consists of the sequential execution of the instructions unless this pattern is specifically altered by an instruction that redirects the flow. In assembly language, branch and goto instructions are used to alter sequential program flow. The second objective of the assembly language is to provide instructions that simplify memory management.

The underlying architecture of the Turing machine used to evaluate an assembly language program is pictured in Figure 9.1. The input values are assigned to variables v_1, \ldots, v_k , and v_{k+1}, \ldots, v_n are the local variables used in the program. The values of the variables are stored sequentially and separated by blanks. The input variables are in the standard input position for a Turing machine evaluating a function. A TM program begins by declaring the local variables used in the program. Each local variable is initialized to 0 at the start of a computation.

When the initialization is complete, the tape head is stationed at the blank separating the variables from the remainder of the tape. This will be referred to as the *home position*. Between the evaluation of instructions, the tape head returns to the home position. To the right of the home position is the Turing machine version of registers. The first value to the right is considered to be in register 1, the second value in register 2, and so on. The registers must be assigned sequentially; that is, register *i* may be written to or read from

TM Instruction	Interpretation
$\overline{\text{INIT } v_i}$	Initialize local variable v_i to 0.
HOME t	Move the tape head to the home position when t variables are allocated.
LOAD v_i , t	Load value of variable v_i into register t.
STOR v_i , t	Store value in register t into location of v_i .
RETURN vi	Erase the variables and leave the value of v_i in the output position.
CLEAR t	Erase value in register t.
BRN L, t	Branch to instruction labeled L if value in register t is 0.
GOTO L	Execute instruction labeled L.
NOP	No operation (used in conjunction with GOTO commands).
INC t	Increment the value of register t.
DEC t	Decrement the value of register t.
ZERO t	Replace value in register t with 0.

TABLE 9.1 TM Instructions

only if registers 1, 2, ..., i - 1 are assigned values. The instructions of the language TM are given in Table 9.1.

The tape initialization is accomplished using the INIT and HOME commands. INIT v_i reserves the location for local variable v_i and initializes the value to 0. Since variables are stored sequentially on the tape, local variables must be initialized in order at the beginning of a TM program. Upon completion of the initialization of the local variables, the HOME instruction moves the tape head to the home position. These instructions are defined by

Instruction	Definition
INIT v _i	MR _{i-1}
	ZR
	ML_{i-1}
HOME t	MR,

where ZR is the macro that writes the value 0 to the immediate right of the tape head position (Exercise 6). The initialization phase of a program with one input and two local variables would produce the following sequence of Turing machine configurations:

Instruction	Configuration
	<u>B</u> ī B
INIT 2	<u>B</u> i B0B
INIT 3	<u>B</u> ī BÕBÕB
HOME 3	<i>Bī B</i> 0 <i>B</i> 0 <u>B</u>

where i is the value of the input to the computation. The position of the tape head is indicated by the underscore.

In TM, the LOAD and STOR instructions are used to access and store the values of the variables. The objective of these instructions is to make the details of memory management transparent to the user. In Turing machines there is no upper bound to the amount of tape that may be required to store the value of a variable. The lack of a preassigned limit to the amount of tape allotted to each variable complicates the memory management of a Turing machine. This omission, however, is intentional, allowing maximum flexibility in Turing machine computations. Assigning a fixed amount of memory to a variable, the standard approach used by conventional compilers, causes an overflow error when the memory required to store a value exceeds the preassigned allocation.

The STOR command takes the value from register t and stores it in the specified variable location. The command may be used only when t is the largest register that has an assigned value. In storing the value of register t in a variable v_i , the proper spacing is maintained for all the variables. The Turing machine implementation of the store command utilizes the macro INT to move the value in the register to the proper position. The macro INT is assumed to stay within the tape segment $\underline{B}\overline{x}B\overline{y}B$ (Exercise 6).

The STOR command is defined by

Instruction	Definition	Instruction	Definition
STOR v _i , 1	$\binom{\mathrm{ML}_{1}}{\mathrm{INT}}^{n-i+1}$	$\overline{\text{STOR } v_i, t}$	MR ₁₋₂ INT
	$\binom{MR_1}{INT}^{n-i}$		$\binom{\mathrm{ML}_1}{\mathrm{INT}}^{t+n-i-1}$
	MR ₁ ER ₁		$\binom{MR_1}{INT}^{\prime+n-i-1}$
	<u> </u>		MR ₁
			ER _I ML _{r-1}

where $t \ge 1$ and *n* is the total number of input and local variables. The exponents n - i + 1 and n - i indicate repetition of the sequence of macros. After the value of register *t* is stored, the register is erased.

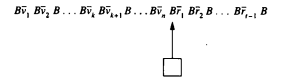
The configurations of a Turing machine obtained by the execution of the instruction STOR v_2 , 1 are traced to show the role of the macros in TM memory management. Prior to the execution of the instruction, the tape head is at the home position.

Configuration
$B\overline{v_1}B\overline{v_2}B\overline{v_3}B\overline{r}B$
$B\overline{v_1}B\overline{v_2}\underline{B}\overline{v_3}B\overline{r}B$
$B\overline{v_1}B\overline{v_2}\underline{B}\overline{r}B\overline{v_3}B$
$B\overline{v_1}\underline{B}\overline{v_2}B\overline{r}B\overline{v_3}B$
$B\overline{v_1}\underline{B}\overline{r}B\overline{v_2}B\overline{v_3}B$
$B\overline{v_1}B\overline{r}\underline{B}\overline{v_2}B\overline{v_3}B$
$B\overline{v_1}B\overline{r}\underline{B}\overline{v_3}B\overline{v_2}B$
$B\overline{v_1}B\overline{r}B\overline{v_3}B\overline{v_2}B$
Bv ₁ BrBv <u>3B</u> B

The Turing machine implementation of the LOAD instruction simply copies the value of variable v_i to the specified register.

Instruction	Definition
LOAD v_i, t	ML_{n-i+1}
	$CPY_{1,n-i+1+i}$
	MR_{n-i+1}

As previously mentioned, to load a value into register t requires registers 1, 2, ..., t - 1 to be filled. Thus the Turing machine must be in configuration



for the instruction LOAD v_i , t to be executed.

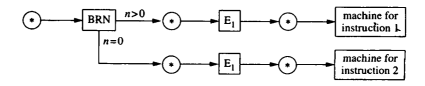
The instructions RETURN and CLEAR reconfigure the tape to return the result of the computation. When the instruction RETURN v_i is run with the tape head in the home position and no registers allocated, the tape is rewritten placing the value of v_i in the Turing machine output position. CLEAR simply erases the value in the register.

Instruction	Definition
RETURN vi	ML _n
	E_{i-1}
	Т
	MR ₁
	FR
	E_{n-i+1}
	FL
CLEAR t	MR ₁₋₁
	E ₁
	ML_{t-1}

Arithmetic operations alter the values in the registers. INC, DEC, and ZERO are defined by the machines computing the successor, predecessor, and zero functions. Additional arithmetic operations may be defined for our assembly language by creating a Turing machine that computes the operation. For example, an assembly language instruction ADD could be defined using the Turing machine implementation of addition given by the machine A in Example 9.2.1. The resulting instruction ADD would add the values in registers 1 and 2 and store the result in register 1. While we could greatly increase the number of assembly language instructions by adding additional arithmetic operations, INC, DEC, and ZERO will be sufficient for purposes of developing our language.

The execution of assembly language instructions consists of the sequential operation of the Turing machines and macros that define each of the instructions. The BRN and GOTO instructions interrupt the sequential evaluation by explicitly specifying the next instruction to be executed. GOTO L indicates that the instruction labeled L is the next to be executed. BRN L, *t* tests register *t* before indicating the subsequent instruction. If the register is nonzero, the instruction immediately following the branch is executed. Otherwise, the statement labeled by L is executed. The Turing machine implementation of the branch is illustrated by





L

The value is tested, the register erased, and the machines that define the appropriate instruction are then executed.

Example 9.6.1

The TM program with one input variable and two local variables defined below computes the function f(n) = 2n + 1. The input variable is v_1 and the computation uses local variables v_2 and v_3 .

	INIT v_2
	INIT v3
	HOME 3
	LOAD $v_1, 1$
	STOR v2, 1
LI	LOAD $v_2, 1$
	BRN L2,1
	LOAD v ₁ ,1
	INC
	STOR v_1 , 1
	LOAD v2, 1
	DEC
	STOR v_2 , 1
	GOTO L1
L2	LOAD v_1 , 1
	INC
	STOR v_1 , 1
	RETURN VI

The variable v_2 is used as a counter, which is decremented each time through the loop defined by the label L1 and the GOTO instruction. In each iteration, the value of v_1 is incremented. The loop is exited after *n* iterations, where *n* is the input. Upon exiting the loop, the value is incremented again and the result $2v_1 + 1$ is left on the tape.

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The objective of constructing the TM assembly language is to show that instructions of Turing machines, like those of conventional machines, can be formulated as commands in a higher-level language. Utilizing the standard approach to programming language definition and compilation, the commands of a high-level language may be defined by a sequence of the assembly language instructions. This would bring Turing machine computations even closer in form to the algorithmic systems most familiar to many of us.

Exercises

1. Construct Turing machines with input alphabet $\{a, b\}$ that compute the specified functions. The symbols u and v represent arbitrary strings over $\{a, b\}^*$.

a)
$$f(u) = aaa$$

b) $f(u) = \begin{cases} a & \text{if } length(u) \text{ is even} \\ b & \text{otherwise} \end{cases}$
c) $f(u) = u^R$
d) $f(u, v) = \begin{cases} u & \text{if } length(u) > length(v) \\ v & \text{otherwise} \end{cases}$

- 2. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, q_f)$ be a Turing machine that computes the partial characteristic function of the language L. Use M to build a standard Turing machine that accepts L.
- 3. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a standard Turing machine that accepts a language L. Construct a machine M' that computes the partial characteristic function of L. Recall that the tape of M' must have the form $q_f B0B$ or $q_f B1B$ upon the completion of a computation of $\hat{\chi}_L$.
- 4. Let L be a language over Σ and let

$$\chi_{\rm L}(w) = \begin{cases} 1 & \text{if } w \in {\rm L} \\ 0 & \text{otherwise} \end{cases}$$

be the characteristic function of L.

- a) If χ_L is Turing computable, prove that L is recursive.
- b) If L is recursive, prove that there is a Turing machine that computes χ_L .
- 5. Construct Turing machines that compute the following number-theoretic functions and relations. Do not use macros in the design of these machines.
 - a) f(n) = 2n + 3
 - b) $half(n) = \lfloor n/2 \rfloor$ where $\lfloor x \rfloor$ is the greatest integer less than or equal to x
 - c) $f(n_1, n_2, n_3) = n_1 + n_2 + n_3$

d)
$$even(n) = \begin{cases} 1 & \text{if } n \text{ is even} \\ 0 & \text{otherwise} \end{cases}$$

- e) $eq(n, m) = \begin{cases} 1 & \text{if } n = m \\ 0 & \text{otherwise} \end{cases}$
- f) $lt(n, m) = \begin{cases} 1 & \text{if } n < m \\ 0 & \text{otherwise} \end{cases}$

g)
$$n - m = \begin{cases} n - m & \text{if } n \ge m \\ 0 & \text{otherwise} \end{cases}$$

- 6. Construct Turing machines that perform the actions specified by the following macros. The computation should not leave the segment of the tape specified in the input configuration.
 - a) ZR; input <u>BBB</u>, output <u>B</u> $\overline{0}B$
 - b) FL; input $B\overline{n}B^{i}\underline{B}$, output $\underline{B}\overline{n}B^{i}B$
 - c) E₂; input $\underline{B}\overline{n}B\overline{m}B$, output $\underline{B}B^{n+m+3}B$
 - d) T; input $\underline{B}B^{i}\overline{n}B$, output $\underline{B}\overline{n}B^{i}B$
 - e) BRN; input $\underline{B}\overline{n}B$, output $\underline{B}\overline{n}B$
 - f) INT; input $\underline{B}\overline{n}B\overline{m}B$, output $\underline{B}\overline{m}B\overline{n}B$
- 7. Use the macros and machines constructed in Sections 9.2 through 9.4 to design machines that compute the following functions:
 - a) f(n) = 2n + 3
 - b) $f(n) = n^2 + 2n + 2$
 - c) $f(n_1, n_2, n_3) = n_1 + n_2 + n_3$
 - d) $f(n, m) = m^3$
 - e) $f(n_1, n_2, n_3) = n_2 + 2n_3$
- 8. Design machines that compute the following relations. You may use the macros and machines constructed in Sections 9.2 through 9.4 and the machines constructed in Exercise 5.

a)
$$gt(n, m) = \begin{cases} 1 & \text{if } n > m \\ 0 & \text{otherwise} \end{cases}$$

b) $persq(n) = \begin{cases} 1 & \text{if } n \text{ is a perfect square} \\ 0 & \text{otherwise} \end{cases}$
c) $divides(n, m) = \begin{cases} 1 & \text{if } n > 0, m > 0, \text{ and } m \text{ divides } n \\ 0 & \text{otherwise} \end{cases}$

- 9. Trace the actions of the machine MULT for computations with input
 - a) n = 0, m = 4

b)
$$n = 1, m = 0$$

- c) n = 2, m = 2.
- 10. Describe the mapping defined by each of the following composite functions:
 - a) $add \circ (mult \circ (id, id), add \circ (id, id))$
 - b) $p_{1}^{(2)} \circ (s \circ p_{1}^{(2)}, e \circ p_{2}^{(2)})$
 - c) mult $\circ (c_2^{(3)}, add \circ (p_1^{(3)}, s \circ p_2^{(3)}))$
 - d) mult \circ (mult \circ ($p_1^{(1)}, p_1^{(1)}$), $p_1^{(1)}$).

- 11. Give examples of total unary number-theoretic functions that satisfy the following conditions:
 - a) g is not id and h is not id but $g \circ h = id$.
 - b) g is not a constant function and h is not a constant function but $g \circ h$ is a constant function.
- 12. Give examples of unary number-theoretic functions that satisfy the following conditions:
 - a) g is not one-to-one, h is not total, $h \circ g$ is total.
 - b) $g \neq e$, $h \neq e$, $h \circ g = e$, where e is the empty function.
 - c) $g \neq id$, $h \neq id$, $h \circ g = id$, where *id* is the identity function.
 - d) g is total, h is not one-to-one, $h \circ g = id$.
- * 13. Let F be a Turing machine that computes a total unary number-theoretic function f. Design a machine that returns the first natural number n such that f(n) = 0. A computation should continue indefinitely if no such n exists. What will happen if the function computed by F is not total?

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14. Let F be a Turing machine that computes a total unary number-theoretic function f. Design a machine that computes the function

$$g(n) = \sum_{i=0}^{n} f(i)$$

15. Let F and G be Turing machines that compute total unary number-theoretic functions f and g, respectively. Design a Turing machine that computes the function

$$h(n) = \sum_{i=0}^{n} eq(f(i), g(i)).$$

That is, h(n) is the number of values in the range 0 to n for which the functions f and g assume the same value.

- 16. A unary relation R over N is Turing computable if its characteristic function is computable. Prove that every computable unary relation over N defines a recursive language. *Hint:* Construct a machine that accepts R from the machine that computes its characteristic function.
- * 17. Let $R \subseteq \{l\}^+$ be a recursive language. Prove that R defines a computable unary relation over N.
 - 18. Prove that there are unary relations over N that are not Turing computable.
 - 19. Let F be the set consisting of all total unary number-theoretic functions that satisfy f(i) = i for every even natural number *i*. Prove that there are functions in F that are not Turing computable.

- 20. Let v_1 , v_2 , v_3 , v_4 be a listing of the variables used in a TM program and assume register 1 contains a value. Trace the action of the instruction STOR v_2 ,1. To trace the actions, use the technique in Example 9.3.2.
- 21. Give a TM program that computes the function $f(v_1, v_2) = v_1 v_2$.

Bibliographic Notes

The Turing machine assembly language provides an architecture that resembles another family of abstract computing devices known as random access machines [Cook and Reckhow, 1973]. Random access machines consist of an infinite number of memory locations and a finite number of registers, each of which is capable of storing a single integer. The instructions of a random access machine manipulate the registers and memory and perform arithmetic operations. These machines provide an abstraction of the standard von Neumann computer architecture. An introduction to random access machines and their equivalence to Turing machines can be found in Aho, Hopcroft, and Ullman [1974].

CHAPTER 10

The Chomsky Hierarchy

In Chapter 3, regular and context-free grammars were introduced as rule-based systems for generating the strings of language. A rule defines a string transformation, and a sentence of the language is obtained by a sequence of permissible transformations. The regular and context-free grammars are subsets of the more general class of phrase-structure grammars. Phrase-structure grammars were proposed as syntactic models of natural language by Noam Chomksy. In this chapter we will consider two additional families of phrase-structure grammars, unrestricted grammars and context-sensitive grammars. The four families of grammars, regular, context-free, context-sensitive, and unrestricted, make up the Chomsky hierarchy of phrase-structure grammars, with each successive family in the hierarchy permitting additional flexibility in the definition of a rule.

Automata were designed to mechanically recognize regular and context-free languages; deterministic finite automata accept the languages generated by regular grammars and pushdown automata accept the languages generated by context-free grammars. The relationship between grammatical generation and mechanical acceptance is extended to the new families of grammars. Turing machines are shown to accept the languages generated by unrestricted grammars. A class of machines obtained by limiting the memory available to a Turing machine accepts the languages generated by context-sensitive grammars.

10.1 Unrestricted Grammars

Phrase-structure grammars were designed to provide formal models of the syntax of natural language. The name, phrase-structure, is based on the proposition that the sentences of

language may have several different syntactic patterns. The sentences themselves are made up of phrases: noun phrases, verb phrases, and the like, that are arranged as specified by one of the sentence patterns. The rules of the grammar define the structure of both the sentences and the phrases.

The components of a phrase-structure grammar are the same as those of the regular and context-free grammars studied in Chapter 3. A phrase-structure grammar consists of a finite set V of variables, an alphabet Σ , a start variable, and a set of rules. A rule has the form $u \rightarrow v$, where u and v can be any combination of variables and terminals, and defines a permissible string transformation. The application of a rule to a string z is a two-step process that consists of

- i) matching the left-hand side of the rule to a substring of z, and
- ii) replacing the left-hand side with the right-hand side.

The application of the rule $u \to v$ to the string xuy, written $xuy \Rightarrow xvy$, produces the string xvy. A string q is derivable from p, $p \stackrel{*}{\Rightarrow} q$, if there is a sequence of rule applications that transforms p to q. The language of G, denoted L(G), is the set of terminal strings derivable from the start symbol S. Symbolically, L(G) = { $w \in \Sigma^* | S \stackrel{*}{\Rightarrow} w$ }.

A family of grammars is defined by the restrictions placed on the form of the rules. A context-free grammar is a phrase-structure grammar in which the left-hand side of every rule is a single variable. The right-hand side can be any combination of variables and terminals. Each rule of a regular grammar is required to have one of the following forms:

- i) $A \rightarrow aB$,
- ii) $A \rightarrow a$, or
- iii) $A \rightarrow \lambda$,

where $A, B \in V$, and $a \in \Sigma$.

The unrestricted grammars are the largest class of phrase-structure grammars. There are no constraints on a rule other than requiring that the left-hand side must not be null.

Definition 10.1.1

An unrestricted grammar is a quadruple (V, Σ , P, S), where V is a finite set of variables; Σ (the alphabet) is a finite set of terminal symbols; P is a set of rules; and S is a distinguished element of V. A production of an unrestricted grammar has the form $u \rightarrow v$, where $u \in (V \cup \Sigma)^+$ and $v \in (V \cup \Sigma)^*$. The sets V and Σ are assumed to be disjoint.

Two examples are given that illustrate the generative power of unrestricted grammars. Example 10.1.1 shows that the language $\{a^i b^i c^i \mid i \ge 0\}$, which we know is not derivable by any context-free grammar, can be generated by an unrestricted grammar with six rules. The second example shows how unrestricted rules can be used to generate copies of a string.

Example 10.1.1

The unrestricted grammar

$$V = \{S, A, C\} \qquad S \to aAbc \mid \lambda$$
$$\Sigma = \{a, b, c\} \qquad A \to aAbC \mid \lambda$$
$$Cb \to bC$$
$$Cc \to cc$$

with start symbol S generates the language $\{a^i b^i c^i \mid i \ge 0\}$. The string $a^i b^i c^i$, i > 0, is generated by a derivation that begins

$$S \Longrightarrow aAbc$$
$$\stackrel{i-1}{\Longrightarrow} a^{i}A(bC)^{i-1}bc$$
$$\Longrightarrow a^{i}(bC)^{i-1}bc,$$

using the rule $A \rightarrow aABC$ to generate the *i* leading *a*'s. The rule $Cb \rightarrow bC$ allows the final *C* to pass through the *b*'s that separate it from the *c*'s at the end of the string. Upon reaching the leftmost *c*, the variable *C* is replaced with *c*. This process is repeated until each occurrence of the variable *C* is moved to the right of all the *b*'s and transformed into a *c*.

Example 10.1.2

The unrestricted grammar with terminal alphabet $\{a, b, [,]\}$ defined by the productions

$$S \rightarrow aT[a] | bT[b] | []$$

$$T[\rightarrow aT[A | bT[B | [$$

$$Aa \rightarrow aA$$

$$Ab \rightarrow bA$$

$$Ba \rightarrow aB$$

$$Bb \rightarrow bB$$

$$A] \rightarrow a]$$

$$B] \rightarrow b]$$

generates the language $\{u[u] \mid u \in \{a, b\}^*\}$.

The addition of an a or b to the left of the variable T is accompanied by the generation of the variable A or B after T[. Using the rules that interchange the position of a variable and a terminal, the derivation progresses by passing the variable through the copy of the string enclosed in the brackets. When the variable is adjacent to the symbol], the appropriate terminal is added to the second string. The entire process may be repeated to generate additional terminal symbols or be terminated by the application of the rule $T[\rightarrow]$. The derivation

$$S \Rightarrow aT[a]$$

$$\Rightarrow aaT[Aa]$$

$$\Rightarrow aaT[aA]$$

$$\Rightarrow aabT[aa]$$

$$\Rightarrow aabT[Baa]$$

$$\Rightarrow aabT[aBa]$$

$$\Rightarrow aabT[aaB]$$

$$\Rightarrow aabT[aab]$$

$$\Rightarrow aab[aab]$$

exhibits the roles of the variables in a derivation.

In the grammars in the two preceding examples, the left-hand side of each rule contained a variable. This is not required by the definition of unrestricted grammar. However, the imposition of the restriction that the left-hand side of a rule contain a variable does not reduce the set of languages that can be generated (Exercise 3).

Throughout our study of formal languages, we have demonstrated a correspondence between the generation of a language by a grammar and its acceptance by a finite-state machine. Regular languages are accepted by finite automata and context-free languages by pushdown automata. Unrestricted grammars provide the most flexible type of string transformation; there are no conditions on the matching substring, nor on the replacement. It would seem reasonable that generation by a unrestricted grammar corresponds to acceptance by the most powerful type of abstract machine. This is indeed the case. The next two theorems show that a language is generated by an unrestricted grammar if, and only if, it is accepted by a Turing machine.

Theorem 10.1.2

Let $G = (V, \Sigma, P, S)$ be an unrestricted grammar. Then L(G) is a recursively enumerable language.

Proof. We will sketch the design of a three-tape nondeterministic Turing machine M that accepts L(G). We will design M so that its computations simulate derivations of the grammar G. Tape 1 holds an input string p from Σ^* . A representation of the rules of G is written on tape 2. A rule $u \rightarrow v$ is represented by the string u # v, where # is a tape symbol reserved for this purpose. Rules are separated by two consecutive #'s. The derivations of G are simulated on tape 3.

A computation of the machine M that accepts L(G) consists of the following actions:

- 1. S is written on position one of tape 3.
- 2. The rules of G are written on tape 2.

- 3. A rule u#v is chosen from tape 2.
- 4. An instance of the string *u* is chosen on tape 3, if one exists. Otherwise, the computation halts in a rejecting state.
- 5. The string u is replaced by v on tape 3.
- 6. If the strings on tape 3 and tape 1 match, the computation halts in an accepting state.
- 7. The computation continues with step 3 to simulate another rule application.

Since the length of u and v may differ, the simulation of a rule application $xuy \Rightarrow xvy$ may require shifting the position of the string y.

For any string $p \in L(G)$, there is a sequence of rule applications that derives p. This derivation will be examined by one of the nondeterministic computations of the machine M, and M will accept p. Conversely, the actions of M on tape 3 generate precisely the strings derivable from S in G. The only strings accepted by M are terminal strings in L(G). Thus, L(M) = L(G).

Example 10.1.3

The language $L = \{a^i b^i c^i \mid i \ge 0\}$ is generated by the rules

$$S \rightarrow aAbc \mid \lambda$$
$$A \rightarrow aAbC \mid \lambda$$
$$Cb \rightarrow bC$$
$$Cc \rightarrow cc.$$

Computations of the machine that accepts L simulate derivations of the grammar. The rules of the grammar are represented on tape 2 by

BS#aAbc##S###A#aAbC##A###Cb#bC##Cc#ccB.

The rule $S \rightarrow \lambda$ is represented by the string S###. The first # separates the left-hand side of the rule from the right-hand side. The right-hand side of the rule, the null string in this case, is followed by the string ##.

Theorem 10.1.3

Let L be a recursively enumerable language. Then there is an unrestricted grammar G with L(G) = L.

Proof. Since L is recursively enumerable, it is accepted by a deterministic Turing machine $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$. An unrestricted grammar $G = (V, \Sigma, P, S)$ is designed whose derivations simulate the computations of M. Using the representation of a Turing machine configuration as a string, the effect of a Turing machine transition $\delta(q_i, x) = [q_j, y, R]$ on the configuration $uq_i xvB$ can be represented by the string transformation $uq_i xvB \Rightarrow uyq_jvB$.

The derivation of a terminal string in G consists of three distinct subderivations:

- i) the generation of a string $u[q_0Bu]$ where $u \in \Sigma^*$,
- ii) the simulation of a computation of M on the string $[q_0 B u]$, and
- iii) if M accepts u, the removal of the simulation substring.

The grammar G contains a variable A_i for each terminal symbol $a_i \in \Sigma$. These variables, along with S, T, [, and], are used in the generation of the string $u[q_0Bu]$. The simulation of a computation uses variables corresponding to the states of M. The variables E_R and E_L are used in the third phase of a derivation. The terminal symbols of the grammar are the elements of the input alphabet of M. Thus the alphabets of G are

$$\Sigma = \{a_1, a_2, \dots, a_n\}$$

V = {S, T, E_R, E_L, [,], A₁, A₂, ..., A_n} \cup Q.

The rules for each of the three parts of a derivation are given separately. A derivation begins by generating $u[q_0Bu]$, where u is an arbitrary string in Σ^* . The strategy used for generating strings of this form was presented in Example 10.1.2.

- 1. $S \rightarrow a_i T[a_i] \mid [q_0 B]$ for $1 \le i \le n$
- 2. $T[\rightarrow a_i T[A_i | [q_0 B \text{ for } i \leq i \leq n]]$
- 3. $A_i a_j \rightarrow a_j A_i$ for $1 \le i, j \le n$
- 4. A_i] $\rightarrow a_i$] for $1 \le i \le n$

The computation of the Turing machine with input u is simulated on the string $[q_0 Bu]$. The rules are obtained by rewriting the transitions of M as string transformations.

- 5. $q_i x y \rightarrow z q_j y$ whenever $\delta(q_i, x) = [q_j, z, R]$ and $y \in \Gamma$
- 6. $q_i x$] $\rightarrow zq_j B$] whenever $\delta(q_i, x) = [q_j, z, R]$
- 7. $yq_i x \rightarrow q_j yz$ whenever $\delta(q_i, x) = [q_j, z, L]$ and $y \in \Gamma$

If the computation of M halts in an accepting state, the derivation erases the string within the brackets. The variable E_R erases the string to the right of the halting position of the tape head. Upon reaching the endmarker], the variable E_L (erase left) is generated.

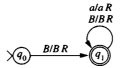
8.
$$q_i x \to E_R$$
 whenever $\delta(q_i, x)$ is undefined and $q_i \in F$
9. $E_R x \to E_R$ for $x \in \Gamma$
10. $E_R \to E_L$
11. $x E_L \to E_L$ for $x \in \Gamma$
12. $[E_L \to \lambda]$

The derivation that begins by generating $u[q_0Bu]$ terminates with u whenever $u \in L(M)$. If $u \notin L(M)$, the brackets enclosing the simulation of the computation are never erased and the derivation does not produce a terminal string.

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Example 10.1.4

The construction of a grammar that generates the language accepted by a Turing machine is demonstrated using the machine M



that accepts $a^*b(a \cup b)^*$. When the first b is encountered, M halts and accepts in state q_1 . The variables and terminals of G are

$$\Sigma = \{a, b\}$$

V = {S, T, E_R, E_L, [,], A, X} \cup {q₀, q₁}.

The rules are given in three sets.

Input-generating rules:

$$S \rightarrow aT[a] \mid bT[b] \mid [q_0B]$$
$$T[\rightarrow aT[A \mid bT[X \mid [q_0B]$$
$$Aa \rightarrow aA$$
$$Ab \rightarrow bA$$
$$A] \rightarrow a]$$
$$Xa \rightarrow aX$$
$$Xb \rightarrow bX$$
$$X] \rightarrow b]$$

Simulation rules:

Transition	Rules
$\overline{\delta(q_0, B) = [q_1, B, R]}$	$q_0Ba \rightarrow Bq_1a$
	$q_0Bb \rightarrow Bq_1b$
	$q_0 BB \rightarrow Bq_1 B$
	q_0B $\rightarrow Bq_1B$
$\delta(q_1, a) = [q_1, a, R]$	$q_1aa \rightarrow aq_1a$
	$q_1ab \rightarrow aq_1b$
	$q_1 a B \rightarrow a q_1 B$
	q_1a] $\rightarrow aq_1B$]
$\delta(q_1, B) = [q_1, B, R]$	$q_1Ba \rightarrow Bq_1a$
	$q_1Bb \rightarrow Bq_1b$
	$q_1BB \rightarrow Bq_1B$
	q_1B] $\rightarrow Bq_1B$]

Erasure rules:

$$q_{1}b \rightarrow E_{R}$$

$$E_{R}a \rightarrow E_{R} \qquad aE_{L} \rightarrow E_{L}$$

$$E_{R}b \rightarrow E_{R} \qquad bE_{L} \rightarrow E_{L}$$

$$E_{R}B \rightarrow E_{R} \qquad BE_{L} \rightarrow E_{L}$$

$$E_{R}] \rightarrow E_{L} \qquad [E_{L} \rightarrow \lambda]$$

The computation that accepts the string ab in M and the corresponding derivation in the grammar G that accepts ab are

$$q_0BabB$$
 $S \Rightarrow aT[a]$ $\vdash Bq_1abB$ $\Rightarrow abT[Xa]$ $\vdash Baq_1bB$ $\Rightarrow ab[q_0BXa]$ $\Rightarrow ab[q_0BaX]$ $\Rightarrow ab[q_0BaX]$ $\Rightarrow ab[q_0Bab]$ $\Rightarrow ab[Bq_1ab]$ $\Rightarrow ab[Baq_1b]$ $\Rightarrow ab[BaE_R]$ $\Rightarrow ab[BaE_L$ $\Rightarrow ab[BE_L$ $\Rightarrow ab[E_L$ $\Rightarrow ab[E_L$ $\Rightarrow ab[AaB]$ $\Rightarrow ab[BaB]$

Properties of unrestricted grammars can be used to establish closure results for recursively enumerable languages. The proofs, similar to those presented in Theorem 7.5.1 for context-free languages, are left as exercises.

Theorem 10.1.4

The set of recursively enumerable languages is closed under union, concatenation, and Kleene star.

10.2 Context-Sensitive Grammars

The context-sensitive grammars represent an intermediate step between the context-free and the unrestricted grammars. No restrictions are placed on the left-hand side of a production, but the length of the right-hand side is required to be at least that of the left.

Definition 10.2.1

A phrase-structure grammar $G = (V, \Sigma, P, S)$ is called context-sensitive if each rule has the form $u \to v$, where $u \in (V \cup \Sigma)^+$, $v \in (V \cup \Sigma)^+$, and $length(u) \le length(v)$.

A rule that satisfies the conditions of Definition 10.2.1 is called *monotonic*. With each application of a monotonic rule, the length of the derived string either remains the same or increases. The language generated by a context-sensitive grammar is called, not surprisingly, a context-sensitive language.

Context-sensitive grammars were originally defined as phrase-structure grammars in which each rule has the form $uAv \rightarrow uwv$, where $A \in V$, $w \in (V \cup \Sigma)^+$, and $u, v \in (V \cup \Sigma)^*$. The preceding rule indicates that the variable A can be replaced by w only when it appears in the context of being preceded by u and followed by v. Clearly, every rule defined in this manner is monotonic. On the other hand, a transformation defined by a monotonic rule can be generated by a set of rules of the form $uAv \rightarrow uwv$ (Exercises 10 and 11).

The monotonic property of the rules guarantees that the null string is not an element of a context-sensitive language. Removing the rule $S \rightarrow \lambda$ from the grammar in Example 10.1.1, we obtain the unrestricted grammar

$$S \rightarrow aAbc$$

$$A \rightarrow aAbC \mid \lambda$$

$$Cb \rightarrow bC$$

$$Cc \rightarrow cc$$

that generates the language $\{a^i b^i c^i \mid i > 0\}$. The λ -rule violates the monotonicity property of context-sensitive rules. Replacing the S and A rules with

$$S \rightarrow aAbc \mid abc$$

 $A \rightarrow aAbC \mid abC$

produces an equivalent context-sensitive grammar.

A nondeterministic Turing machine, similar to the machine in Theorem 10.1.2, is designed to accept a context-sensitive language. The noncontracting nature of the rules permits the length of the input string to be used to terminate the simulation of an unsuccessful derivation. When the length of the derived string surpasses that of the input, the computation halts and rejects the string.

Theorem 10.2.2

Every context-sensitive language is recursive.

Proof. Following the approach developed in Theorem 10.1.2, derivations of the contextsensitive grammar are simulated on a three-tape nondeterministic Turing machine M. The entire derivation, rather than just the result, is recorded on tape 3. When a rule $u \rightarrow v$ is applied to the string xuy on tape 3, the string xvy is written on the tape following xuy#. The symbol # is used to separate the derived strings.

A computation of M with input string p performs the following sequence of actions:

- 1. S# is written beginning at position one of tape 3.
- 2. The rules of G are written on tape 2.
- 3. A rule u#v is chosen from tape 2.
- 4. Let q# be the most recent string written on tape 3:
 - a) An instance of the string u in q is chosen, if one exists. In this case, q can be written xuy.
 - b) Otherwise, the computation halts in a nonaccepting state.
- 5. xvy# is written on tape 3 immediately following q#.
- 6. a) If xvy = p, the computation halts in an accepting state.
 - b) If xvy occurs at another position on tape 3, the computation halts in a nonaccepting state.
 - c) If length(xvy) > length(p), the computation halts in a nonaccepting state.
- 7. The computation continues with step 3 to simulate another rule application.

There are only a finite number of strings in $(V \cup \Sigma)^*$ with length less than or equal to length(p). This implies that every derivation eventually halts, enters a cycle, or derives a string of length greater than length(p). A computation halts at step 4 when the rule that has been selected cannot be applied to the current string. Cyclic derivations, $S \stackrel{*}{\Rightarrow} w \stackrel{+}{\Rightarrow} w$, are terminated in step 6(b). The length bound is used in step 6(c) to terminate all other unsuccessful derivations.

Every string in L(G) is generated by a noncyclic derivation. The simulation of such a derivation causes M to accept the string. Since every computation of M halts, L(G) is recursive (Exercise 8.23).

10.3 Linear-Bounded Automata

We have examined several modifications of the standard Turing machine that do not alter the set of languages accepted by the machines. Restricting the amount of the tape decreases the capabilities of a Turing machine computation. A linear-bounded automaton is a Turing machine in which the amount of available tape is determined by the length of the input string. The input alphabet contains two symbols, (and), that designate the left and right boundaries of the tape.

Definition 10.3.1

A linear-bounded automaton (LBA) is a structure $M = (Q, \Sigma, \Gamma, \delta, q_0, \langle, \rangle, F)$, where $Q, \Sigma, \Gamma, \delta, q_0$, and F are the same as for a nondeterministic Turing machine. The symbols \langle and \rangle are distinguished elements of Σ .

The initial configuration of a computation is $q_0\langle w \rangle$, requiring length(w) + 2 tape positions. The endmarkers \langle and \rangle are written on the tape but not considered part of the input. A computation remains within the boundaries specified by \langle and \rangle . The endmarkers may be read by the machine but cannot be erased. Transitions scanning \langle must designate a move to the right and those reading \rangle a move to the left. A string $w \in (\Sigma - \{\langle, \rangle\})^*$ is accepted by an LBA if a computation with input $\langle w \rangle$ halts in an accepting state.

We will show that every context-sensitive language is accepted by a linear-bounded automaton. An LBA is constructed to simulate the derivations of the context-sensitive grammar. The Turing machine constructed to simulate the derivations of an unrestricted grammar begins by writing the rules of the grammar on one of the tapes. The restriction on the amount of tape available to an LBA prohibits this approach. Instead, states and transitions of the LBA are used to encode the rules.

The diagram in Figure 10.1 shows how transitions can simulate the application of the rule $Sa \rightarrow aAS$. The application of the rule generates a string transformation $uSav \Rightarrow uaASv$. The first two transitions in the diagram verify that the string on the tape beginning at the position of the tape head matches Sa. Before Sa is replaced with aAS, the string v is traversed to determine whether the derived string fits on the segment of the tape available to the computation. If the λ is read, the computation terminates. Otherwise, the string v is shifted one position to the right and Sa is replaced by aAS.

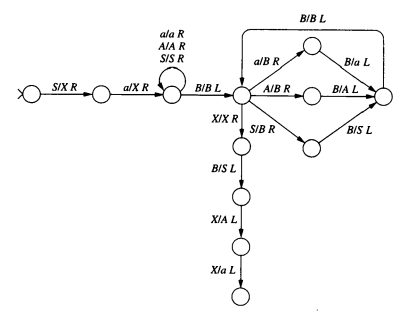


FIGURE 10.1 LBA simulation of application of $Sa \rightarrow aAs$.

b

Theorem 10.3.2

Let L be a context-sensitive language. Then there is a linear-bounded automaton M with L(M) = L.

Proof. Since L is a context-sensitive language, L = L(G) for some context-sensitive grammar $G = (V, \Sigma, P, S)$. An LBA M with a two-track tape is constructed to simulate the derivations of G. The first track contains the input, including the endmarkers. The second track holds the string generated by the simulated derivation.

Each rule of G is encoded in a submachine of M. A computation of M with input $\langle p \rangle$ consists of the following sequence of actions:

- 1. S is written on track 2 in position one.
- The tape head is moved into a position in which it scans a symbol of the string on track
 2.
- 3. A rule $u \rightarrow v$ is nondeterministically selected, and the computation attempts to apply the rule.
- 4. a) If a substring on track 2 beginning at the position of the tape head does not match *u*, the computation halts in a nonaccepting state.
 - b) If the tape head is scanning u but the string obtained by replacing u by v is greater than length(p), then the computation halts in a nonaccepting state.
 - c) Otherwise, u is replaced by v on track 2.
- 5. If track 2 contains the string p, the computation halts in an accepting state.
- 6. The computation continues with step 2 to simulate another rule application.

The machine M has been defined to accept the language L. Every string in L is generated by a derivation of G, and the simulation of the derivation causes M to accept the string. Thus, $L \subseteq L(M)$. Conversely, a computation of M with input $\langle p \rangle$ that halts in an accepting state consists of a sequence of string transformations generated by steps 2 and 3. These transformations define a derivation of p in G and $L(M) \subseteq L$.

To complete the characterization of context-sensitive languages as the set of languages accepted by linear-bounded automata, we show that any language accepted by such an automaton is generated by a context-sensitive grammar. The rules of the grammar are constructed directly from the transitions of the automaton.

Theorem 10.3.3

Let L be a language accepted by a linear-bounded automaton. Then $L - \{\lambda\}$ is a context-sensitive language.

Proof. Let $M = (Q, \Sigma_M, \Gamma, \delta, q_0, \langle, \rangle, F)$ be an LBA that accepts L. A contextsensitive grammar G is designed to generate L(M). Employing the approach presented in Theorem 10.1.3, a computation of M that accepts the input string p is simulated by a derivation of p in G. The techniques used to construct an unrestricted grammar that simulates a Turing machine computation cannot be employed since the rules that erase the simulation do not satisfy the monotonicity restrictions of a context-sensitive grammar. The inability to erase symbols in the derivation of a context-sensitive grammar restricts the length of a derived string to that of the input. The simulation is accomplished by using composite objects as variables.

The terminal alphabet of G is obtained from the input alphabet of M by deleting the endmarkers. Ordered pairs are used as variables. The first component of an ordered pair is a terminal symbol. The second is a string consisting of a combination of a tape symbol and possibly a state and endmarker(s).

$$\begin{split} \Sigma_{\rm G} &= \Sigma_{\rm M} - \{\langle, \rangle\} = \{a_i, a_2, \dots, a_n\} \\ V &= \{S, A, [a_i, x], [a_i, \langle x], [a_i, x\rangle], [a_i, \langle x\rangle], [a_i, q_k x], [a_i, q_k \langle x], \\ & [a_i, \langle q_k x], [a_i, q_k x\rangle], [a_i, xq_k\rangle], [a_i, q_k \langle x\rangle], [a_i, \langle q_k x\rangle], [a_i, \langle xq_k\rangle] \} \end{split}$$

where $a_i \in \Sigma_G$, $x \in \Gamma$, and $q_k \in Q$.

The S and A rules generate ordered pairs whose components represent the input string and the initial configuration of a computation of M.

- 1. $S \rightarrow [a_i, q_0 \langle a_i] A$ $\rightarrow [a_i, q_0 \langle a_i \rangle]$ for every $a_i \in \Sigma_G$
- 2. $A \rightarrow [a_i, a_i]A$ $\rightarrow [a_i, a_i\rangle]$ for every $a_i \in \Sigma_G$

Derivations using the S and A rules generate sequences of ordered pairs of the form

$$[a_i, q_0(a_i)], \text{ or}$$

 $[a_{i_1}, q_0(a_{i_1})][a_{i_2}, a_{i_2}] \dots [a_{i_n}, a_{i_n})].$

The string obtained by concatenating the elements in the first components of the ordered pairs, $a_{i_1}a_{i_2} \dots a_{i_n}$, represents the input string to a computation of M. The second components produce $q_0(a_{i_1}a_{i_2} \dots a_{i_n})$, the initial configuration of the LBA.

The rules that simulate a computation are obtained by rewriting the transitions of M as transformations that alter the second components of the ordered pairs. Note that the second components do not produce the string q_0 (); the computation with the null string as input is not simulated by the grammar. The techniques presented in Theorem 10.1.3 can be modified to produce the rules needed to simulate the computations of M. The details are left as an exercise.

Upon the completion of a successful computation, the derivation must generate the original input string. When an accepting configuration is generated, the variable with the accepting state in the second component of the ordered pair is transformed into the terminal symbol contained in the first component.

3. $[a_i, q_k(x] \rightarrow a_i$ $[a_i, q_k(x)] \rightarrow a_i$ whenever $\delta(q_k, \langle) = \emptyset$ and $q_k \in F$ $[a_i, xq_k\rangle] \rightarrow a_i$ $[a_i, \langle xq_k \rangle] \rightarrow a_i$ whenever $\delta(q_k, \rangle) = \emptyset$ and $q_k \in F$ $[a_i, q_k x] \rightarrow a_i$ $[a_i, (q_k x)] \rightarrow a_i$ $[a_i, (q_k x)] \rightarrow a_i$ $[a_i, (q_k x)] \rightarrow a_i$ whenever $\delta(q_k, x) = \emptyset$ and $q_k \in F$

The derivation is completed by transforming the remaining variables to the terminal contained in the first component.

4. $[a_i, u]a_j \rightarrow a_i a_j \land a_j [a_i, u] \rightarrow a_j a_i$ for every $a_j \in \Sigma_G$ and $[a_i, u] \in V$

10.4 The Chomsky Hierarchy

Chomsky numbered the four families of grammars (and languages) that make up the hierarchy. Unrestricted, context-sensitive, context-free, and regular grammars are referred to as type 0, type 1, type 2, and type 3 grammars, respectively. The restrictions placed on the rules increase with the number of the grammar. The nesting of the families of grammars of the Chomsky hierarchy induces a nesting of the corresponding languages. Every context-free language containing the null string is generated by a context-free grammar in which $S \rightarrow \lambda$ is the only λ -rule (Theorem 4.2.3). Removing this single λ -rule produces a context-sensitive grammar that generates $L - \{\lambda\}$. Thus, the language $L - \{\lambda\}$ is context-sensitive whenever L is context-free. Ignoring the complications presented by the null string in context-sensitive languages, every type *i* language is also type (i - 1).

The preceding inclusions are proper. The set $\{a^ib^i \mid i \ge 0\}$ is context-free but not regular (Theorem 6.5.1). Similarly, $\{a^ib^ic^i \mid i > 0\}$ is context-sensitive but not context-free (Example 7.4.1). In Chapter 11, the language of the Halting Problem is shown to be recursively enumerable but not recursive. Combining this result with Theorem 10.2.2 establishes the proper inclusion of context-sensitive languages in the set of recursively enumerable languages.

Each class of languages in the Chomsky hierarchy has been characterized as the languages generated by a family of grammars and accepted by a type of machine. The relationships developed between generation and recognition are summarized in the following table.

Grammars	Languages	Accepting Machines
Type 0 grammars, phrase-structure grammars, unrestricted grammars	Recursively enumerable	Turing machine, nondeterministic Turing machine
Type 1 grammars, context-sensitive grammars,	Context-sensitive	Linear-bounded automata
Type 2 grammars, context-free grammars	Context-free	Pushdown automata
Type 3 grammars, regular grammars, left-linear grammars, right-linear grammars	Regular	Deterministic finite automata, nondeterministic finite automata

Exercises

- 1. Design unrestricted grammars to generate the following languages:
 - a) $\{a^i b^j a^i b^j | i, j \ge 0\}$
 - b) $\{a^i b^i c^i d^i \mid i \ge 0\}$
 - c) $\{www | w \in \{a, b\}^*\}$
- 2. Prove that every terminal string generated by the grammar

$$S \rightarrow aAbc \mid \lambda$$
$$A \rightarrow aAbC \mid \lambda$$
$$Cb \rightarrow bC$$
$$Cc \rightarrow cc$$

has the form $a^i b^i c^i$ for some $i \ge 0$.

- * 3. Prove that every recursively enumerable language is generated by a grammar in which each rule has the form $u \to v$ where $u \in V^+$ and $v \in (V \cup \Sigma)^*$.
- 4. Prove that the recursively enumerable languages are closed under the following operations:
 - a) union
 - b) intersection
 - c) concatenation
 - d) Kleene star
 - e) homomorphic images

5. Let M be the Turing machine

$$\begin{array}{c} \begin{array}{c} & \\ & \\ \hline \\ & \\ \end{array} \end{array} \xrightarrow{B/BR} \begin{array}{c} \\ & \\ \end{array} \xrightarrow{q_1} \begin{array}{c} \\ \\ & \\ \end{array} \xrightarrow{b/bR} \begin{array}{c} \\ & \\ \end{array} \xrightarrow{q_2} \\ a/aR \end{array}$$

- a) Give a regular expression for L(M).
- b) Using the techniques from Theorem 10.1.3, give the rules of an unrestricted grammar G that accepts L(M).
- c) Trace the computation of M when run with input *bab* and give the corresponding derivation in G.
- 6. Let G be the context-sensitive grammar

G:
$$S \rightarrow SBA \mid a$$

 $BA \rightarrow AB$
 $aA \rightarrow aaB$
 $B \rightarrow b$.

- a) Give a derivation of *aabb*.
- b) What is L(G)?
- c) Construct a context-free grammar that generates L(G).
- 7. Let L be the language $\{a^i b^{2i} a^i \mid i > 0\}$.
 - a) Use the pumping lemma for context-free languages to show that L is not context-free.
 - b) Construct a context-sensitive grammar G that generates L.
 - c) Give the derivation of *aabbbbaa* in G.
 - d) Construct an LBA M that accepts L.
 - e) Trace the computation of M with input *aabbbbaa*.
- *8. Let $L = \{a^i b^j c^k \mid 0 < i \le j \le k\}.$
 - a) L is not context-free. Can this be proved using the pumping lemma for context-free languages? If so, do so. If not, show that the pumping lemma is incapable of establishing that L is not context-free.
 - b) Give a context-sensitive grammar that generates L.
 - Let M be an LBA with alphabet Σ. Outline a general approach to construct monotonic rules that simulate the computation of M. The rules of the grammar should consist of variables in the set

 $\{ [a_i, x], [a_i, \langle x \rangle], [a_i, x \rangle], [a_i, \langle x \rangle], [a_i, q_k x], [a_i, q_k \langle x \rangle], [a_i, \langle q_k x], [a_i, q_k x \rangle], [a_i, xq_k \rangle], [a_i, q_k \langle x \rangle], [a_i, \langle q_k x \rangle], [a_i, \langle xq_k \rangle] \},$

where $a_i \in \Sigma$, $x \in \Gamma$, and $q_i \in Q$. This completes the construction of the grammar in Theorem 10.3.3.

- * 10. Let $u \to v$ be a monotonic rule. Construct a sequence of monotonic rules, each of whose right-hand side has length two or less, that defines the same transformation as $u \to v$.
 - 11. Construct a sequence of context-sensitive rules $uAv \rightarrow uwv$ that define the same transformation as the monotonic rule $AB \rightarrow CD$. *Hint:* A sequence of three rules, each of whose left-hand side and right-hand side is of length two, suffices.
 - 12. Use the results from Exercises 10 and 11 to prove that every context-sensitive language is generated by a grammar in which each rule has the form $uAv \rightarrow uwv$, where $w \in (V \cup \Sigma)^+$ and $u, v \in (V \cup \Sigma)^*$.
- * 13. Let T be a full binary tree. A path through T is a sequence of left-down (L), right-down (R), or up (U) moves. Thus paths may be identified with strings over Σ = {L, R, U}. Consider the language L = {w ∈ Σ* | w describes a path from the root back to the root}. For example, λ, LU, LRUULU ∈ L, and U, LRU ∉ L. Establish L's place in the Chomsky hierarchy.
 - 14. Prove that the context-sensitive languages are not closed under arbitrary homomorphisms. A homomorphism is λ -free if $h(u) = \lambda$ implies $u = \lambda$. Prove that the context-sensitive grammars are closed under λ -free homomorphisms.
- * 15. Let L be a recursively enumerable language over Σ and c a terminal symbol not in Σ . Show that there is a context-sensitive language L' over $\Sigma \cup \{c\}$ such that for every $w \in \Sigma^*$, $w \in L$ if, and only if, $wc^i \in L'$ for some $i \ge 0$.
 - 16. Prove that every recursively enumerable language is the homomorphic image of a context-sensitive language. *Hint:* Use Exercise 15.
 - 17. A grammar is said to be context-sensitive with erasing if every rule has the form $uAv \rightarrow uvw$, where $A \in V$ and $u, v, w \in (V \cup \Sigma)^*$. Prove that this family of grammars generates the recursively enumerable languages.
 - 18. A linear-bounded automaton is deterministic if at most one transition is specified for each state and tape symbol. Prove that every context-free language is accepted by a deterministic LBA.
 - 19. Let L be a context-sensitive language that is accepted by a deterministic LBA. Prove that \overline{L} is context-sensitive. Recall that a computation in an arbitrary deterministic LBA need not halt.

Bibliographic Notes

The Chomsky hierarchy was introduced by Chomsky [1956, 1959]. This paper includes the proof that the unrestricted grammars generate precisely recursively enumerable languages. Linear-bounded automata were presented in Myhill [1960]. The relationship between linear-bounded automata and context-sensitive languages was developed by Landweber [1963] and Kuroda [1964]. Solutions to Exercises 10, 11, and 12, which exhibit the relationship between monotonic and context-sensitive grammars, can be found in Kuroda [1964].

CHAPTER 11

Decision Problems and the Church-Turing Thesis

In the preceding chapters Turing machines were used to detect patterns in strings, to recognize languages, and to compute functions. Many interesting problems, however, are posed at a higher level than string recognition or manipulation. For example, we may be interested in determining answers to questions of the form: "Is a natural number a perfect square?" Or "Does a graph have a cycle?" Or "Does the computation of a Turing machine halt before the 20th transition?" Each of these general questions describes a decision problem.

Formally, a decision problem P is a set of related questions each of which has a yes or no answer. The decision problem of determining if a natural number is a perfect square consists of the following questions:

 p_0 :Is 0 a perfect square? p_1 :Is 1 a perfect square? p_2 :Is 2 a perfect square?::

Each individual question is referred to as an instance of the problem. A solution to a decision problem P is an algorithm that determines the appropriate answer to every question $p \in P$. A decision problem is said to be decidable if it has a solution.

Since the solution to a decision problem is an algorithm, a review of our intuitive notion of algorithmic computation may be beneficial. We have not defined, and probably cannot precisely define, the term *algorithm*. This notion falls into the category of "I can't describe it but I know one when I see one." We can, however, list several properties that

seem fundamental to the concept of algorithm. An algorithm that solves a decision problem should be

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- Complete: It produces the correct answer for each problem instance.
- Mechanistic: It consists of a finite sequence of instructions, each of which can be carried out without requiring insight, ingenuity, or guesswork.
- Deterministic: When presented with identical input, it always performs the same computation.

A procedure that satisfies the preceding properties is often called effective.

The computations of a standard Turing machine are clearly mechanistic and deterministic. A Turing machine solution that halts for every input string is also complete. Because of the intuitive effectiveness of their computations, we will use Turing machines as the framework for solving decision problems. The transformation of problem instances into input strings for a Turing machine constitutes the representation of the decision problem. A problem instance is answered affirmatively if the corresponding input string is accepted by the Turing machine and negatively if it is rejected.

The Church-Turing Thesis for decision problems asserts that a Turing machine can be designed to solve any decision problem that is solvable by any effective procedure. A more general interpretation of the Church-Turing Thesis is that any procedure or process that can be algorithmically computed can be realized by a suitably designed Turing machine. This chapter begins by establishing the relationship between decision problems, Turing machines, and recursive languages. The remainder of the chapter presents the Church-Turing Thesis and discusses the importance and implications of the assertion.

11.1 Representation of Decision Problems

The first step in a Turing machine solution of a decision problem is to express the problem in terms of the acceptance of strings. This requires constructing a representation of the problem. Recall the newspaper vending machine described at the beginning of Chapter 5. Thirty cents in nickels, dimes, and quarters is required to open the latch. If more than 30 cents is inserted, the machine keeps the entire amount. Now consider the problem of a miser who wants to buy a newspaper but refuses to pay more than the minimum. A solution to this problem is an effective procedure that determines whether a set of coins contains a combination that totals exactly 30 cents.

A Turing machine representation of the miser's problem transforms an instance of the problem from its natural domain of coins into an equivalent problem of accepting a string. This can be accomplished by representing a set of coins as an element of $\{n, d, q\}^*$ where n, d, and q designate a nickel, a dime, and a quarter, respectively. Using this representation, a Turing machine that solves the miser's problem accepts strings qnnn, nddnd and rejects nnnd and qdqdqqqq. In Exercise 1 you are asked to build a Turing machine that solves this problem.

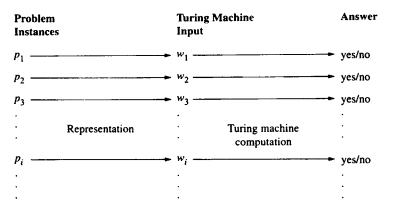


FIGURE 11.1 Solution to decision problem.

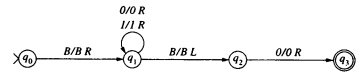
Constructing a Turing machine solution to a decision problem follows the two-step process outlined in Figure 11.1. The first step is the selection of an alphabet and a string representation of the problem instances. The properties of the representation are then utilized in the design of the Turing machine that solves the problem. We illustrate the impact of the representation by considering the problem of determining whether a natural number is even. Two common representations of natural numbers are the unary and binary representations. The alphabet of the unary representation is $\{I\}$ and the number *n* is represented by the string I^{n+1} . The alphabet $\{0, I\}$ is used by the standard binary representation of natural numbers.

The Turing machine

$$(q_0) \xrightarrow{B/BR} (q_1) \xrightarrow{I/IR} (q_2)$$

solves the even number problem for the unary representation. The states q_1 and q_2 record whether an even or odd number of *l*'s have been processed. In the unary representation, a string of odd length represents an even number. Thus the language of M_1 is $\{l^i \mid i \text{ is odd}\}$.

The binary representation of an even number has 0 in the rightmost position. The Turing machine



accepts precisely these strings. The strategies employed by M_1 and M_2 illustrate the dependence of the Turing machine on the choice of the representation.

There are many different ways to represent the instances of a decision problem as strings. A decision problem has a Turing machine solution if there is at least one combination of representation and Turing machine that solves the problem. There may, of course, be many.

11.2 Decision Problems and Recursive Languages

We have chosen the standard Turing machine as a formal system for solving decision problems. Once a string representation of the problem instances is selected, the remainder of the solution consists of the analysis of the input by a Turing machine. Since the completeness property requires the computation of the Turing machine to terminate for every input string, the language accepted by the machine is recursive. Thus every Turing machine solution of a decision problem defines a recursive language. Conversely, every recursive language L can be considered to be the solution of a decision problem. The decision problem, called the membership problem for L, consists of the questions "Is the string w in L?" for every string w over the alphabet of L.

The duality between solvable decision problems and recursive languages can be exploited to broaden the techniques available for establishing the decidability of a decision problem. Since computations of deterministic multitrack and multitape machines can be simulated by a standard Turing machine, solutions using these machines also establish the decidability of a problem.

Example 11.2.1

The decision problem of determining whether a natural number is a perfect square is decidable. The three-tape Turing machine from Example 8.6.2 solves the perfect square problem with the natural number n represented by the string a^n .

Determinism is one of the fundamental properties of algorithms. However, it is often easier to design a nondeterministic Turing machine than a deterministic one to accept a language. In Section 8.7 it was shown that every language accepted by a nondeterministic Turing machine is also accepted by a deterministic one. A solution to a decision problem requires more than a machine that accepts the appropriate strings; it also demands that all computations terminate. A nondeterministic machine in which every computation terminates can be used to establish the existence of a decision procedure. The languages of such machines are recursive (Exercise 8.23), ensuring the existence of a complete deterministic solution.

Example 11.2.2

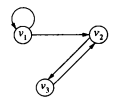
We will use nondeterminism to show that the problem of determining whether there is a path from a node v_i to a node v_j in a directed graph is decidable. A directed graph consists

of a set of nodes $N = \{v_1, \ldots, v_n\}$ and arcs $A \subseteq N \times N$. To represent a graph as a string over $\{0, 1\}$, node v_k is encoded as l^{k+1} using the unary representation of the subscript of the node. An arc $[v_s, v_t]$ is represented by the string $en(v_s)Oen(v_t)$, where $en(v_s)$ and $en(v_t)$ are the encodings of nodes v_s and v_t . The string 00 is used to separate arcs.

The input to the machine consists of a representation of the graph followed by the encoding of nodes v_i and v_j . Three 0's separate $en(v_i)$ and $en(v_j)$ from the representation of the graph. The directed graph

$$N = \{v_1, v_2, v_3\}$$

A = {[v_1, v_2], [v_1, v_1], [v_2, v_3], [v_3, v_2]}



A nondeterministic two-tape Turing machine M is designed to solve the path problem. The actions of M are summarized as follows:

- 1. The input is checked to determine if its format is that of a representation of a directed graph followed by the encoding of two nodes. If not, M halts and rejects the string.
- 2. The input is now assumed to have the form $R(G)000en(v_i)0en(v_j)$, where R(G) is the representation of a directed graph G. If $v_i = v_i$, M halts in an accepting state.
- 3. The encoding of node v_i followed by θ is written on tape 2.
- 4. Let v_s be the rightmost node encoded on tape 2. An arc from v_s to v_t is nondeterministically chosen from R(G). If no such arc exists or v_t is already on the path encoded on tape 2, M halts in a rejecting state.
- 5. If $v_t = v_j$, then M halts in an accepting state. Otherwise, $en(v_t)0$ is written at the end of the string on tape 2 and the computation continues with step 4.

Steps 4 and 5 generate paths beginning with node v_i on tape 2. Since step 4 guarantees that only noncyclic paths are written on tape 2, every computation of M terminates. It follows that L(M) is recursive and the problem is decidable.

A decision problem will frequently be defined by describing its instances and the condition that must be satisfied to obtain a positive answer. Using this method of problem definition, the path problem of Example 11.2.2 can be written

Path Problem for Directed Graphs Input: Directed graph G = (N, A), nodes $v_i, v_j \in N$ Output: yes; if there is a path from v_i to v_j in G no; otherwise. With the correspondence between solvable decision problems and recursive languages, should we speak of problems or languages? We will use the terminology of decision problems when the problem statement is given using high-level concepts and a representation is required to transform the problem instances into strings. When a problem is specified in terms of the acceptance of strings, we will use the terminology of recursive languages. In either case, a decision problem or a language is decidable if there is an algorithm that produces the correct answer for each problem instance or the correct membership value for each string, respectively.

11.3 Problem Reduction

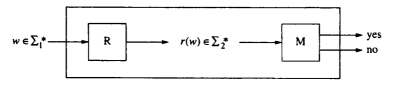
Reduction is a problem-solving technique commonly employed to avoid "reinventing the wheel" when encountering a new problem. The objective of a reduction is to transform the instances of the new problem into those of a problem that we already know how to solve. Reduction is an important tool for establishing the decidability of problems and, as we will see in Chapter 12, also for showing that certain problems do not have algorithmic solutions.

We will examine the mappings and requirements needed for problem reduction both on the level of languages and on the level of decision problems. We begin with the definition of reduction for membership in languages.

Definition 11.3.1

Let L be a language over Σ_1 and Q a language over Σ_2 . L is many-to-one reducible to Q if there is a Turing computable function $r: \Sigma_1^* \to \Sigma_2^*$ such that $w \in L$ if, and only if, $r(w) \in Q$.

If a language L is reducible to a decidable language Q by a function r, then L is also decidable. Let R be the Turing machine that computes the reduction and M the machine that accepts Q. The sequential execution of R and M on strings from Σ_1^* constitutes a solution to the membership problem for L.



Note that the reduction machine R does not determine membership in either L or Q; it simply transforms strings from Σ_1^* to Σ_2^* . Membership in Q is determined by M and membership in L by the combination of R and M.

To illustrate the reduction of one language to another, we will show that $L = \{x^i y^i z^k \mid i \ge 0, k \ge 0\}$ is reducible to $Q = \{a^i b^i \mid i \ge 0\}$. A reduction of L to Q may be described in the tabular form

Reduction	Input	Condition
$L = \{x^i y^i z^k \mid i \ge 0, k \ge 0\}$	$w \in \{x, y, z\}^*$	w∈L
to	$\downarrow r$	if, and only if,
$\mathbf{Q} = \{a^i b^i \mid i \ge 0\}$	$v \in \{a, b\}^*$	$r(w) \in \mathbb{Q}$

A string $w \in \{x, y, z\}^*$ is transformed to the string $r(w) \in \{a, b\}^*$ as follows:

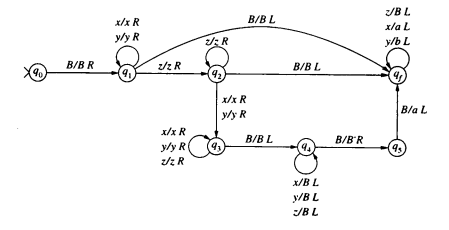
- i) If w has no x's or y's occurring after a z, replace each x with an a, each y with a b, and erase the z's.
- ii) If w has an x or y occurring after a z, erase the entire string and write a single a in the input position.

The following table gives the result of the transformation of several strings in Σ_1^* .

$w \in \Sigma_1^*$	In L?	$r(w)\in \Sigma_2^*$	In Q?
ххуу	yes	aabb	yes
xxyyzzz	yes	aabb	yes
yxxyz	no	baab	no
xxzyy	no	а	no
zyzx	no	а	no
λ	yes	λ	yes
222	yes	λ	yes

The examples show why the transformation is called a many-to-one reduction; multiple strings in Σ_1^* can map to the same string in Σ_2^* .

The Turing machine



performs the reduction of L to Q. Strings that have the form $(x \cup y)^*z^*$ are identified in states q_1 and q_2 and transformed in state q_f . Strings in which a z precedes an x or y are erased in state q_4 and an a is written on the tape in the transition to q_f .

Example 11.3.1

Consider the problem of accepting strings in the language $L = \{uu \mid u = a^i b^i c^i \text{ for some } i \ge 0\}$. The machine M in Example 8.2.2 accepts the language $\{a^i b^i c^i \mid i \ge 0\}$. We will sketch a reduction of the membership problem of L to that of recognizing a single instance of $a^i b^i c^i$. The original problem can then be solved using the reduction and the machine M. The reduction is obtained as follows:

- 1. The input string w is copied. The copy of w is used to determine whether w = uu for some string $u \in \{a, b, c\}^*$.
- 2. If $w \neq uu$, then the tape is erased and a single a is written in the input position.
- 3. If w = uu, then the copy and the second u in the input string are erased leaving u in the input position.

If the input string w has the form uu, then $w \in L$ if, and only if, $u = a^i b^i c^i$ for some *i*. The reduction does not check the number or the order of the *a*'s, *b*'s, and *c*'s; the machine M has been designed to perform that task.

If a string w does not have the form uu, the reduction produces the string a. This string is subsequently rejected by M, indicating that the input w is not in L.

A decision problem P is many-to-one reducible to a problem Q if there is a transformation of problem instances of P into instances of the Q that preserves the affirmative and negative answers. Formally, a reduction transforms the string representations of the problem instances. Frequently, we will define a reduction directly on the problem instances, with the assumption that the modifications could be performed at the string level if we so desire. This technique, along with the implications for the string representations, is illustrated in the following example.

Example 11.3.2

We will show that the path problem for directed graphs, which was introduced in Example 11.2.2, is reducible to the problem:

Cycle with Fixed Node (CFN) Problem Input: Directed graph G = (N, A), node $v_k \in N$ Output: yes; if there is a cycle containing v_k in G no; otherwise.

The reduction requires constructing a graph G' from G so that the existence of a path from v_i to v_j in G is equivalent to G' having a cycle containing the node v_k . The first step in the

reduction is to identify the node v_k in the CFN problem to the initial node v_i of the path problem. With the selection of v_i as the node in the CFN problem, the reduction becomes

Reduction	Instances	Condition
Path Problem	Graph G, nodes v_i , v_j	G has a path from v_i to v_j
to	↓r	if, and only if,
CFN Problem	Graph G', node v_i	G' has a cycle containing v_i

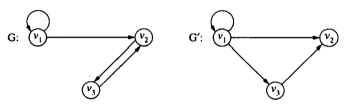
The graph G' is obtained by modifying G as follows:

- i) Deleting all arcs $[v_i, v_i]$ that enter v_i .
- ii) Adding an arc $[v_i, v_i]$.

If there is a path from v_i to v_j in G, then there is a path in which v_i occurs only as the first node; cycles in the path that reenter v_i may be removed without changing either the initial or terminal node. Consequently, the deletion of the arcs $[v_i, v_i]$ does not affect the presence or absence of a path from v_i to v_j . After the arc deletion in step (i), there are no cycles that contain v_i since there are no arcs that enter v_i .

The addition of the arc $[v_j, v_i]$ in step (ii) will produce a cycle in G' if, and only if, there is a path from v_i to v_j in the original graph G. Thus the modification of G is a reduction of the path problem to the CFN problem.

The reduction of instance G, v_3 , v_1 of the path problem, where G is the graph from Example 11.2.2, produces



Since there is no path from v_3 to v_1 in G, G' has no cycle containing v_3 .

On the Turing machine level, an instance of the CFN problem consisting of a graph G' and node v_i may be represented by the string $R(G')000en(v_i)$. The reduction of the instance G, v_3 , v_1 of the path problem to the instance G', v_3 of the CFN problem changes

 $R(G)000en(v_3)en(v_1) = 110111001101100111011100111101110001111011$

to

$$R(G')000en(v_3) = 110111001101100111011100111101100011111$$

A Turing machine that performs the reduction must delete the representations of the arcs entering v_i , add the representation of the arc from v_j to v_i , and erase v_j from the end of the input.

As with languages, reducing a decision problem P to a decidable problem Q shows that P is also decidable. A solution to P can be obtained by sequentially combining the reduction with the algorithm that solves Q.

11.4 The Church-Turing Thesis

The notion of algorithmic computation is not new. In fact, the word *algorithm* comes from the name of the 9th-century Arabian mathematician Abu Ja'far Muhammad ibn Musa al-Khwarizmi. In what is generally considered the first book on algebra, Al-Khwarizmi presented a set of rules for solving linear and quadratic equations. Step-by-step mechanistic procedures have been employed for centuries to describe calculations, processes, and mathematical derivations. This informal usage matured in the early 20th century when mathematicians sought to precisely determine the meaning, capabilities, and limitations of algorithmic computation.

The investigation into the properties of computability led to a number of approaches and formalisms for performing algorithmic computation. Effective procedures have been defined by rules that transform strings, by the evaluation of functions, by the computations of abstract machines, and more recently, by programs in high-level programming languages. Examples of each of these types of systems include

- String Transformations: Post systems [Post, 1936], Markov systems [Markov, 1961], unrestricted grammars
- Evaluation of Functions: partial and μ -recursive functions [Gödel, 1931; Kleene, 1936], lambda calculus [Church, 1941]
- Abstract Computing Machines: Register Machines [Shepherdson, 1963], Turing machines
- Programming languages: while-programs [Kfoury et al., 1982], TM from Chapter 9

While-programs, listed in a final category, are programs that can be written in a minimal programming language that consists of assignment, conditional, for, and while statements. Having a small number of statements facilitates the analysis of programs, but while-programs have the same computational ability as programs in standard programming languages such as C, C++, Java, and so on.

We have used Turing machines as the computational framework for solving decision problems. However, any of the other algorithmic systems could just as well have been selected. Would this in any way have changed our ability to solve problems? Ideally the answer should be no—the existence of a solution to a problem should be an inherent feature of the problem itself and not an artifact of our choice of an algorithmic system. The Church-Turing Thesis validates this intuition.

What do all of the previously mentioned algorithmic systems have in common? It has been shown that they are all capable of performing precisely the same computations. This claim may seem remarkable, since these systems were designed to perform different types of operations on different types of data. However, you have already seen one example of the equivalence and will see another in Chapter 13. In Section 10.1 we proved that the computation of a Turing machine can be simulated by the rules of an unrestricted grammar. Conversely, any language generated by an unrestricted grammar is accepted by a Turing machine. Consequently, the power of Turing machines for recognizing languages is identical to that of unrestricted grammars for generating languages. In Chapter 13 we will show that the algorithmic approach to the definition and evaluation of number-theoretic functions introduced by Gödel and Kleene produces exactly the functions that can be computed by Turing machines.

The realization that the various approaches to effective computation produced systems that have the same computational power led to the belief that the capabilities of these systems define the bounds of algorithmic computation. There is no single definition of *algorithm* and no single system for performing effective computation. However, there is a well-defined bound on what can be accomplished in any of these systems. The Church-Turing Thesis formalizes this belief in a general statement about the capabilities and limitations of algorithmic computation. We will present three variations, one corresponding to each of the types of computations that we have studied. We begin with the interpretation of the Church-Turing Thesis for decision problems.

The Church-Turing Thesis for Decision Problems There is an effective procedure to solve a decision problem if, and only if, there is a Turing machine that halts for all input strings and solves the problem.

A solution to a decision problem requires the computation to return an answer for every instance of the problem. Relaxing this restriction, we obtain the notion of a partial solution. A partial solution to a decision problem P is a not necessarily complete but otherwise effective procedure that returns an affirmative response for every problem instance $p \in P$ whose answer is yes. If the answer to p is negative, however, the procedure may return no or fail to produce an answer. That is, the computation recognizes affirmative instances.

Just as a solution to a decision problem can be formulated as a question of membership in a recursive language, a partial solution to a decision problem is equivalent to the question of membership in a recursively enumerable language. The Church-Turing Thesis encompasses algorithms that recognize languages as well as those that decide languages.

The Church-Turing Thesis for Recognition Problems A decision problem P is partially solvable if, and only if, there is a Turing machine that accepts precisely the instances of P whose answer is yes.

Turing machines compute functions using the symbols on the tape when the machine halts to define the result of a computation. A functional approach to solving decision problems uses the computed values one and zero to designate affirmative and negative responses. The method of specifying the answer does not affect the set problems that have Turing machine solutions (Exercise 9.4). Thus the formulation of the Church-Turing Thesis in terms of computable functions subsumes and extends the two previous versions of the thesis.

The Church-Turing Thesis for Computable Functions A function f is effectively computable if, and only if, there is a Turing machine that computes f.

After establishing the equivalence of Turing computable functions and μ -recursive functions in Chapter 13, we will give a more concise version of the Church-Turing Thesis and present a natural generalization from computable number-theoretic functions to computable functions on arbitrary sets.

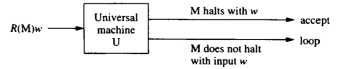
To appreciate the content of the Church-Turing Thesis, it is necessary to understand the nature of the assertion. The Church-Turing Thesis is not a mathematical theorem; it cannot be proved. This would require a formal definition of the intuitive notion of an effective procedure. The claim could, however, be disproved. This could be accomplished by discovering an effective procedure that cannot be computed by a Turing machine. The equivalence of Turing machines to other algorithmic systems, the robustness of the Turing machine architecture, and the lack of a counterexample highlight an impressive pool of evidence that suggests that such a procedure will not be found.

A proof by the Church-Turing Thesis is a shortcut often taken in establishing the existence of a decision algorithm. Rather than constructing a Turing machine solution to a decision problem, we describe an intuitively effective procedure that solves the problem. The Church-Turing Thesis guarantees that a Turing machine can be designed to solve the problem. We have tacitly been using the Church-Turing Thesis in this manner throughout the presentation of Turing computability. For complicated machines, we simply gave a description of the actions of a computation of the machine. We assumed that the complete machine could then be explicitly constructed, if desired.

11.5 A Universal Machine

One of the most significant advances in computer design occurred in the mid-1940s with the development of the stored program model of computation. Early computers were designed to perform a single task; the input could vary, but the same program would be executed for each input. Making a change to the instructions would frequently require reconfiguration of the hardware. In the stored program model, the instructions are electronically loaded into memory along with the data. A computation in a stored program computer is a cycle consisting of the retrieval of an instruction from memory followed by its execution.

The Turing machines in the preceding chapters, like the early computers, were designed to execute a single set of instructions. The Turing machine architecture has its own version of the stored program concept, which preceded the first stored program computer by a decade. A **universal Turing machine** is designed to simulate the computations of an arbitrary Turing machine M. To do so, the input to the universal machine must contain a representation of the machine M and the string w to be processed by M. For simplicity, we will assume that M is a standard Turing machine that accepts by halting. The action of a universal machine U is depicted by



where R(M) is the representation of the machine M. The output labeled loop indicates that the computation of U does not terminate. If M halts and accepts input w, U does the same. If M does not halt with w, neither does U. The machine U is called universal since the computation of any Turing machine M can be simulated by U.

The first step in the construction of a universal machine is to design the string representation of a Turing machine. Because of the ability to encode arbitrary symbols as strings over $\{0, 1\}$, we consider Turing machines with input alphabet $\{0, 1\}$ and tape alphabet $\{0, 1, B\}$. The states of a Turing machine are assumed to be named $\{q_0, q_1, \ldots, q_n\}$, with q_0 the start state.

A Turing machine M is defined by its transition function. A transition of a standard Turing machine has the form $\delta(q_i, x) = [q_j, y, d]$, where $q_i, q_j \in Q$; $x, y \in \Gamma$; and $d \in \{L, R\}$. We encode the elements of M using strings of *I*'s:

Encoding
1
11
111
1
11
÷
1 ⁿ⁺¹
1
11

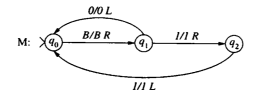
Let en(z) denote the encoding of a symbol z. A transition $\delta(q_i, x) = [q_j, y, d]$ is encoded by the string

```
en(q_i)0en(x)0en(q_i)0en(y)0en(d).
```

The 0's separate the components of the transition. A representation of the machine is constructed from the encoded transitions. Two consecutive 0's are used to separate transitions. The beginning and end of the representation are designated by three 0's.

Example 11.5.1

The computation of the Turing machine



halts for the null string and strings that begin with I, and does not terminate for strings beginning with 0. The encoded transitions of M are given in the following table.

Transition	Encoding	
$\overline{\delta(q_0, B)} = [q_1, B, R]$	101110110111011	
$\delta(q_1, 0) = [q_0, 0, L]$	1101010101	
$\delta(q_1, I) = [q_2, I, R]$	110110111011011	
$\delta(q_2, l) = [q_0, l, L]$	1110110101101	

The machine M is represented by the string

A Turing machine can be constructed to determine whether an arbitrary string $u \in \{0, 1\}^*$ is the encoding of a deterministic Turing machine. The computation examines u to see if it consists of a prefix 000 followed by a finite sequence of encoded transitions separated by 00's followed by 000. A string that satisfies these conditions is the representation of some Turing machine M. The machine M is deterministic if the combination of the state and input symbol in every encoded transition is distinct.

We will now outline the design of a three-tape, deterministic universal machine U. A computation of U begins with the input on tape 1. If the input string has the form R(M)w, the computation of M with input w is simulated on tape 3. A computation of U consists of the following actions:

- 1. If the input string does not have the form R(M)w for a deterministic Turing machine M and string w, U moves to the right forever.
- 2. The string w is written on tape 3 beginning at position one. The tape head is then repositioned at the leftmost square of the tape. The configuration of tape 3 is the initial configuration of a computation of M with input w.
- 3. A single *I*, the encoding of state q_0 , is written on tape 2.
- 4. A transition of M is simulated on tape 3. The transition of M is determined by the symbol scanned on tape 3 and the state encoded on tape 2. Let x be the symbol from tape 3 and q_i the state encoded on tape 2.
 - a) Tape 1 is scanned for a transition whose first two components match $en(q_i)$ and en(x). If there is no such transition, U halts accepting the input.
 - b) If tape 1 contains an encoded transition $en(q_i)Oen(x)Oen(q_i)Oen(y)Oen(d)$, then
 - i) $en(q_i)$ is replaced by $en(q_i)$ on tape 2.
 - ii) The symbol y is written on tape 3.
 - iii) The tape head of tape 3 is moved in the direction specified by d.
- 5. The computation continues with step 4 to simulate the next transition of M.

Theorem 11.5.1

The language $L_H = \{R(M)w \mid M \text{ halts with input } w\}$ is recursively enumerable.

Proof. The universal machine accepts strings of the form R(M)w where R(M) is the representation of a Turing machine and M halts when run with input w. For all other strings, the computation of U does not terminate. Thus the language of U is L_H .

The language L_H is known as the language of the Halting Problem. A string is in L_H if it is the combination of the representation of a Turing M and a string w such that M halts when run with w.

The computation of the universal machine U with input R(M)w simulates the computation M with input w. The ability to obtain the results of one machine via the computations of another facilitates the design of complicated Turing machines. When we say that a Turing machine M' "runs machine M with input w," we mean that M' is supplied with R(M) and w and simulates the computation of M in the manner of the universal machine.

Example 11.5.2

A solution to the decision problem

Halts on n'th Transition Problem
Input: Turing machine M, string w, integer n
Output: yes; if the computation of M with input w performs
exactly n transitions before halting
no; otherwise.

can be obtained by simulating the computations of M. Intuitively, a solution "runs M with input w" and counts the transitions of M.

A machine U' that solves this problem can be constructed by adding a fourth tape to the universal machine to record the number of transitions in a computation of M. A problem instance will be represented by a string of the form $R(M)w0001^{n+1}$ with the unary representation of n separated from R(M)w by three zeroes. The computation of U' with input string u consists of the following actions:

- 1. If the input string u does not end with 0001^{n+1} , U' halts rejecting the input.
- 2. The string l^n is written on tape 4 beginning in position one; $000l^{n+1}$ is erased from the end of the string on tape 1; and the tape head on tape 4 moves to position one.
- 3. If the string remaining on tape 1 does not have the form R(M)w, U' halts rejecting the input.
- 4. The string w is copied to tape 3 and the encoding of state q_0 is written on tape 2.
- 5. Following the strategy of the universal machine, tape 1 is searched for a transition that matches the symbol x scanned on tape 3 and the state q_i encoded on tape 2.

- a) If there is no transition for q_i , x and a l is read on tape 4, then U' halts rejecting the input.
- b) If there is no transition for q_i , x and a blank is read on tape 4, then U' halts accepting the input.
- c) If there is a transition $\delta(q_i, x)$ encoded on tape 1 and a blank is read on tape 4, then U' halts rejecting the input.
- d) If there is a transition $\delta(q_i, x)$ encoded on tape 1 and a *l* is read on tape 4, then the transition is simulated on tapes 2 and 3 and the tape head on tape 4 is moved one square to the right.
- 6. The computation continues with step 5 to examine the next transition of M.

If M halts prior to the *n*th transition, $R(M)w000I^{n+1}$ is rejected in step 5 (a). After the simulation of *n* transitions of M, the counter on tape 4 reads a blank. If M has no applicable transition at this point, U' accepts. Otherwise, the input is rejected in step 5 (c).

Exercises

1. Give a state diagram of a Turing machine M that solves the miser problem from Section 11.1. A set of coins is represented as an element of $\{n, d, q\}^*$ where n, d, and q designate a nickel, a dime, and a quarter, respectively.

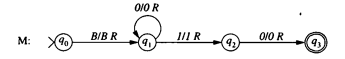
In Exercises 2 through 7, describe a Turing machine that solves the specified decision problem. Use Example 11.2.2 as a model for defining the actions of a computation of the machine. You need not explicitly construct the transition function nor the state diagram of your solution. You may use multitape Turing machines and nondeterminism in your solutions.

- 2. Design a two-tape Turing machine that determines whether two strings u and v over $\{0, 1\}$ are identical. The computation begins with BuBvB on the tape and should require no more than 3(length(u) + 1) transitions.
- 3. Using the unary representation of the natural numbers, design a Turing machine whose computations decide whether a natural number is prime.
- 4. Using the unary representation of the natural numbers, design a Turing machine that solves the "2ⁿ" problem. *Hint*: The input is the representation of a natural number i and the output is yes if $i = 2^n$ for some n, no otherwise.
- 5. A directed graph is said to be *cyclic* if it contains at least one cycle. Using the representation of a directed graph from Section 11.2, design a Turing machine whose computations decide whether a directed graph is cyclic.

- 6. A tour in a directed graph is a path p_0, p_1, \ldots, p_n in which
 - i) $p_0 = p_n$.
 - ii) For 0 < i, $j \le n$, $i \ne j$ implies $p_i \ne p_j$.
 - iii) Every node in the graph occurs in the path.

That is, a tour visits every node exactly once and ends where it begins. Design a Turing machine that decides whether a directed graph contains a tour. Use the representation of a directed graph given in Section 11.2.

- *7. Let $G = (V, \Sigma, P, S)$ be a regular grammar.
 - a) Construct a representation for the grammar G over $\{0, 1\}$.
 - b) Design a Turing machine that decides whether a string $w \in \Sigma^*$ is in L(G). The use of nondeterminism facilitates the construction of the desired machine.
 - Construct a Turing machine that reduces the language L to Q. In each case the alphabet of L is {x, y} and the alphabet of Q is {a, b}.
 - a) $L = (xy)^*$ b) $L = x^+y^*$ c) $L = \{x^i y^{i+1} | i \ge 0\}$ d) $L = \{x^i y^j z^i | i \ge 0, j \ge 0\}$ e) $L = \{x^i (yy)^i | i \ge 0\}$ f) $L = \{x^i y^j x^i | i \ge 0\}$ Q = $\{a^i b^i | i \ge 0\}$
 - 9. Let M be the Turing machine



- a) What is L(M)?
- b) Give the representation of M using the encoding from Section 11.5.
- 10. Construct a Turing machine that decides whether a string over {0, 1}* is the encoding of a nondeterministic Turing machine. What would be required to change this to a machine that decides whether the input is the representation of a deterministic Turing machine?
- 11. Design a Turing machine with input alphabet $\{0, 1\}$ that accepts an input string u if
 - i) u = R(M)w for some Turing machine M and input string w, and
 - ii) when M is run with input w, there is a transition in the computation that prints a I.

Your machine need not halt for all inputs.

- 12. Given an arbitrary Turing machine M and input string w, will the computation of M with input w halt in fewer than 100 transitions? Describe a Turing machine that solves this decision problem.
- 13. Show that the decision problem

Input: Turing machine M Output: yes; if the third transition of M prints a blank when run with a blank tape no; otherwise.

is decidable. The answer for a Turing machine M is no if M halts prior to its third transition.

* 14. Show that the decision problem

Input: Turing machine M Output: yes; if there is some string $w \in \Sigma^*$ for which the computation of M takes more than 10 transitions no; otherwise.

is decidable.

- 15. The universal machine introduced in Section 11.5 was designed to simulate the actions of Turing machines that accept by halting. Consequently, the representation scheme R(M) did not encode accepting states.
 - a) Extend the representation R(M) of a Turing machine M to explicitly encode the accepting states of M.
 - b) Design a universal machine U_f that accepts input of the form R(M)w if the machine M accepts input w by final state.

Bibliographic Notes

Turing [1936] envisioned the theoretical computing machine he designed to be capable of performing all effective computations. This viewpoint, now known as the Church-Turing Thesis, was formalized by Church [1936]. Turing's 1936 paper also included the design of a universal machine. The original plans for the development of a stored program computer were reported by von Neumann [von Neumann, 1945], and the first working models appeared in 1949.

In our construction of the universal machine, we limited the input and tape alphabets of the Turing machines to $\{0, 1\}$ and $\{0, 1, B\}$, respectively. A proof that an arbitrary Turing machine can be simulated by a machine with these alphabets can be found in Hopcroft and Ullman [1979].

CHAPTER 12

Undecidability

The Church-Turing Thesis asserts that a Turing machine can be designed to solve any decision problem that is solvable by any effective procedure. A Turing machine computation is not encumbered by the physical restrictions that are inherent in any "real" computing device. Thus the existence of a Turing machine solution to a decision problem depends entirely on the nature of the problem itself and not on the availability of memory or central processor time. The Church-Turing Thesis also has consequences for undecidability. If a problem cannot be solved by a Turing machine, it cannot be solved by any effective procedure. A decision problem that has no algorithmic solution is said to be undecidable.

In Section 9.5 it was shown that there are only countably many Turing machines. The number of languages over a nonempty alphabet, however, is uncountable. It follows that there are languages whose membership problem is undecidable. The comparison of cardinalities ensures us of the existence of undecidable decision problems but gives us no idea of what such a problem might look like. In this chapter we show that some particular decision problems concerning the computational capabilities of Turing machines, derivations in grammars, and even playing a game with dominoes are undecidable.

The first problem that we consider is the Halting Problem for Turing Machines. To appreciate the significance of the Halting Problem, we will describe it in terms of C programs rather than Turing machines. The Halting Problem for C Programs can be stated as

Halting Problem for C Programs Input: C program Prog, input file inpt for Prog Output: yes; if Prog halts when run with input inpt no; otherwise. If the Halting Problem for C Programs were decidable, a bane of all programmers—the infinite loop—would be a thing of the past. The execution of a program would become a two-step process:

- 1. running the algorithm that solves the Halting Problem on Prog and inpt;
- 2. if the algorithm indicates Prog will halt, then running Prog with inpt.

A solution to the Halting Problem does not tell us the result of the computation, only that a result will be produced. After receiving an affirmative response from the halting algorithm, the result could be obtained by running *Prog* with the input file *inpt*. Unfortunately, the Halting Problem for C Programs, like its counterpart for Turing machines, is undecidable.

Throughout the first four sections of this chapter, we will consider Turing machines with input alphabet $\{0, 1\}$ and tape alphabet $\{0, 1, B\}$. The restriction on the alphabets imposes no limitation on the computational capabilities of Turing machines since the computation of an arbitrary Turing machine M can be simulated by a machine with these restricted alphabets. The simulation requires encoding the symbols of M as strings over $\{0, 1\}$. This is precisely the approach employed by digital computers, which use the ASCII (American Standard Code for Information Interchange), EBCDIC (Extended Binary Coded Decimal Interchange Code), or Unicode encodings to represent characters as binary strings.

12.1 The Halting Problem for Turing Machines

The most famous of the undecidable problems is concerned with the properties of Turing machines themselves. The Halting Problem may be formulated as follows: Given an arbitrary Turing machine M with input alphabet Σ and a string $w \in \Sigma^*$, will the computation of M with input w halt? We will show that there is no algorithm that solves the Halting Problem. The undecidability of the Halting Problem is one of the fundamental results in the theory of computer science.

It is important to understand the statement of the problem. We may be able to determine that a particular Turing machine will halt for a given string. In fact, the exact set of strings for which a Turing machine halts may be known. For example, the machine in Example 8.3.1 halts for all and only the strings that contain *aa* as a substring. A solution to the Halting Problem, however, requires a general algorithm that answers the halting question for every possible combination of Turing machine and input string.

Since the Halting Problem asks a question about a Turing machine, the input must contain a Turing machine, or more precisely the representation of a Turing machine. We will use the Turing machine representation developed in Section 11.5, which encodes a Turing machine with input alphabet $\{0, 1\}$ as a string over $\{0, 1\}$. The proof of the undecidability of the Halting Problem does not depend upon the features of this particular encoding. The argument is valid for any representation that encodes a Turing machine as a string over its input alphabet. As before, the representation of a machine M is denoted R(M).

The proof of the undecidability of the Halting Problem is by contradiction. We assume that there is a Turing machine H that solves the Halting Problem. We then make several simple modifications to H to obtain a new machine D that produces a self-referential contradiction; an impossible situation occurs when the machine D is run with its own representation as input. Since the assumption of the existence of a machine H that solves the Halting Problem produces a contradiction, the Halting Problem is not solvable.

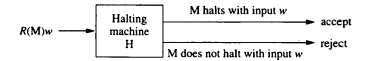
Theorem 12.1.1

The Halting Problem for Turing Machines is undecidable.

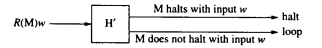
Proof. Assume that the Turing machine H solves the Halting Problem. A string $z \in \{0, 1\}$ is accepted by H if

- i) z consists of the representation of a Turing machine M followed by a string w and
- ii) the computation of M with input w halts.

If either of these conditions is not satisfied, H rejects the input. The operation of the machine H is depicted by the diagram

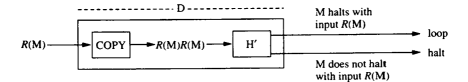


The machine H is modified to construct a new Turing machine H'. The computations of H' are the same as H except H' continues when H halts in an accepting state. At that point, H' moves to the right forever. The transition function of H' is obtained from that of H by adding transitions that cause H' to move indefinitely to the right upon entering an accepting configuration of H. The action of H' may be depicted by

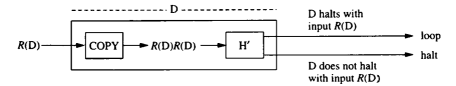


From this point on in the proof, we are concerned only with whether a computation halts or continues indefinitely. The latter case is denoted by the word *loop* in the diagrams.

The machine H' is combined with a copy machine to construct another Turing machine D. The input to D is a Turing machine representation R(M). A computation of D begins by creating the string R(M)R(M) from the input R(M). The computation continues by running H' on R(M)R(M).



The input to the machine D may be the representation of any Turing machine with alphabet $\{0, 1, B\}$. In particular, D itself is such a machine. Consider a computation of D with input R(D). Rewriting the previous diagram with M replaced by D and R(M) by R(D), we get



Examining the diagram, we see that D halts with input R(D) if, and only if, D does not halt with input R(D). This is obviously impossible. However, the machine D can be constructed directly from a machine H that solves the Halting Problem. The assumption that the Halting Problem is decidable produces the preceding contradiction. Therefore, we conclude that the Halting Problem is undecidable.

The contradiction in the preceding proof uses self-reference and diagonalization. To obtain the standard relational table for a diagonalization argument, we consider every string $v \in \{0, 1\}^*$ to represent a Turing machine; if v does not have the form R(M), the one-state Turing machine with no transitions is assigned to v. Thus the Turing machines can be listed $M_0, M_1, M_2, M_3, M_4, \ldots$ corresponding to strings $\lambda, 0, 1, 00, 01, \ldots$. Now consider a table that lists the Turing machines along the horizontal and vertical axes. The *i*, *j*th entry of the table is

 $\begin{cases} 1 & \text{if } M_i \text{ halts when run with } R(M_j) \\ 0 & \text{if } M_i \text{ does not halt when run with } R(M_j). \end{cases}$

The diagonal of the table represents the answers to the self-referential question, "Does M_i halt when run on itself?" The machine D was constructed to produce a contradiction in response to that question.

A similar argument can be used to establish the undecidability of the Halting Problem for Turing Machines with arbitrary alphabets. The essential feature of this approach is the ability to encode the transitions of a Turing machine as a string over its own input alphabet. Two symbols are sufficient to construct such an encoding.

The undecidability of the Halting Problem and the ability of the universal machine to simulate computations of Turing machines combine to show that the recursive languages are a proper subset of the recursively enumerable languages. Corollary 12.1.2 is the restatement of the undecidability of the Halting Problem in the terminology of recursive languages.

Corollary 12.1.2

The language $L_H = \{R(M)w \mid R(M) \text{ is the representation of a Turing machine M and M halts with input w} \text{ over } \{0, 1\}^* \text{ is not recursive.}$

Corollary 12.1.3

The recursive languages are a proper subset of the recursively enumerable languages.

Proof. The universal machine U accepts L_H ; a string is accepted by U only if it is of the form R(M)w and M halts when run with input w. The acceptance of L_H by the universal machine demonstrates that L_H is recursively enumerable, while Corollary 12.1.2 established that L_H is not recursive.

In Exercise 8.26 it was shown that a language L is recursive if both L and \overline{L} are recursively enumerable. Combining this with Corollary 12.1.2 yields

Corollary 12.1.4

The language $\overline{L_H}$ is not recursively enumerable.

Corollary 12.1.4 tells us that there is no algorithm that can either accept or recognize the strings of the language $\overline{L_H}$. From a pattern recognition perspective, machines are designed to detect patterns that are common to all elements in a set of strings. When a language is not recursively enumerable, any common pattern among the elements of the language is too complex to be detected algorithmically.

12.2 Problem Reduction and Undecidability

Reduction was introduced in Chapter 11 as a tool for constructing solutions to decision problems. A decision problem P is reducible to Q if there is a Turing computable function r that transforms instances of P into instances of Q, and the transformation preserves the answer to the problem instance of P. As in Chapter 11, we will use a table of the form

Reduction	Input	Condition	
P	instances p_0, p_1, \ldots	the answer to p_i is yes	
to	$\downarrow r$	if, and only if,	
Q	instances q_0, q_1, \ldots	the answer to $r(p_i)$ is yes	

to describe the components and conditions of a reduction of P to Q.

Reduction has important implications for undecidability as well for decidability. If P is undecidable and reducible to a problem Q, then Q must also be undecidable. If Q were

decidable, combining the reduction of P to Q with the algorithm that solves Q produces a decision procedure for P as follows: For an input p_i to P

- i) Use the reduction to transform p_i to $r(p_i)$.
- ii) Use the algorithm for Q to determine the answer for $r(p_i)$.

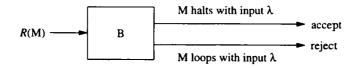
Since r is a reduction, the answer to the decision problem P for input p_i is the same as the answer to $r(p_i)$ for problem Q. The sequential execution of the reduction and the algorithm that solves Q produces a solution to P. This is a contradiction since P was known to be undecidable. Consequently, our assumption that Q is decidable must be false.

The *Blank Tape Problem* is the problem of deciding whether a Turing machine halts when a computation is initiated with a blank tape. The Blank Tape Problem is a special case of the Halting Problem since it is concerned only with the question of halting when the input is the null string. We will show that the Halting Problem is reducible to the Blank Tape Problem and, consequently, that the Blank Tape Problem is undecidable.

Theorem 12.2.1

There is no algorithm that determines whether an arbitrary Turing machine halts when a computation is initiated with a blank tape.

Proof. Assume that there is a machine B that solves the Blank Tape Problem. Such a machine can be represented

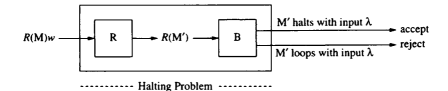


The reduction of the Halting Problem to the Blank Tape Problem is accomplished by a machine R. The input to R is the representation of a Turing machine M followed by an input string w. The result of a computation of R is the representation of a machine M' that

- 1. writes w on a blank tape,
- 2. returns the tape head to the initial position with the machine in the start state of M, and
- 3. runs M.

R(M') is obtained by adding encoded transitions to R(M) and suitably renaming the start state of M. The machine M' has been constructed so that it halts when run with a blank tape if, and only if, M halts with input w.

A new machine is constructed by adding R as a preprocessor to B. Sequentially running the machines R and B produces the composite machine



Tracing a computation, we see that the composite machine solves the Halting Problem. Since the preprocessor R reduces the Halting Problem to the Blank Tape Problem, the Blank Tape Problem is undecidable.

The preprocessor R, which performs the reduction of the Halting Problem to the Blank Tape Problem, modifies the representation of a Turing machine M to construct the representation of a Turing machine M'. Example 12.2.1 shows the result of a transformation performed by the preprocessor R.

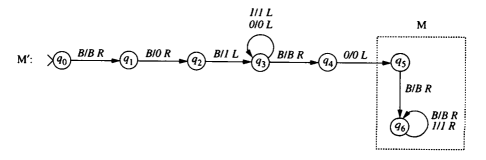
Example 12.2.1

Let M be the Turing machine

that halts whenever the input string contains 0. The encoding R(M) of M is

00010111011011011001101110110110110011011011011011000.

With input R(M)01, the preprocessor R constructs the encoding of the Turing machine M'.



When run with a blank tape, the first five states of M' are used to write 01 in the input position. A copy of the machine M is then run with tape B01B. It is clear from the construction that M halts with input 01 if, and only if, M' halts when run with a blank tape.

Since the Blank Tape Problem is a subproblem of the Halting Problem, this is an ideal time to consider the relationship between problems, subproblems, and undecidability. Each of following problems is obtained by fixing one of the inputs of the Halting Problem:

Subproblem	Input	Decidable?	
Blank Tape Problem	R(M), (input string fixed)	Undecidable	
Halting of the universal machine U	(machine fixed), $R(M)w$	Undecidable	
Halting of M from Example 8.3.1	(machine fixed), w	Decidable	

The Halting Problem for the universal machine asks if U will halt with input R(M)w. A solution to this problem would determine if an arbitrary Turing machine M halts with input w and thus provide a solution to the Halting Problem. The preceding table shows that subproblems of an undecidable problem may or may not be undecidable depending upon which features of the problem are retained. On the other hand, if Q is a subproblem of a decision problem P and Q is undecidable, then P is necessarily undecidable; any algorithm that solves P is automatically a solution to all of its subproblems.

The reduction of the Halting Problem to the Blank Tape Problem was accomplished by a Turing computable function r that transformed strings of the form R(M)w to a string R(M'). Theorem 12.2.1 and Example 12.2.1 showed how the Turing machine representation R(M) is modified to produce R(M'). In the remainder of examples, we will give a highlevel explanation of the reduction and omit the details of the manipulation of the string representations.

12.3 Additional Halting Problem Reductions

We have shown that there is no algorithm that determines whether a Turing machine computation will halt, either with an arbitrary string or with a blank tape. There are many other questions that we could ask about Turing machines: "Does a computation enter a particular state?" Or "Does a computation print a particular symbol on its final transition?" And so on. Many such questions can also be shown to be undecidable using reduction and the undecidability of the Halting Problem.

We will demonstrate the general strategy for establishing the undecidability of such questions by considering the problem of whether a Turing machine computation reenters its start state. A computation that reenters the start state begins $q_0BwB \nvDash uq_0vB$. The computation need not halt in the start state or even halt at all; all that is required is that the machine returns to state q_0 at some point after the start of the computation.

Reduction	Input	Condition
Halting Problem	Turing machine M, string w	M halts with input w
to	Ļ	if, and only if,
Reenter Problem	Turing machine M' , string w	M' reenters its start state when run with w

We will show that the Reenter Problem is undecidable by reducing the Halting Problem to it. The reduction has the form

As indicated, we will use the same string w as the input for the machine M in the Halting Problem and the machine M' in the Reenter Problem.

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ and w be an instance of the Halting Problem. We must construct a machine M' that reenters its start state when run with w if, and only if, M halts when run with w. First we note that, in an arbitrary Turing machine, the halting of a computation is in no way connected to whether the computation reenters the start state. In designing the reduction, it is our task to connect them.

The idea behind the construction of the machine M' is to start with M, add a new start state q'_0 that has the same transitions as q_0 , and add a transition to q'_0 for every halting configuration of M. Formally, M' is defined from the components of M:

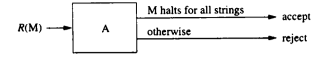
 $\begin{aligned} \mathbf{Q}' &= (\mathbf{Q} \cup \{q'_0\}), \ \Sigma' = \Sigma, \ \Gamma' = \Gamma, \ \mathbf{F}' = \mathbf{F} \\ \delta'(q_i, x) &= \delta(q_i, x) \text{ if } \delta(q_i, x) \text{ is defined} \\ \delta'(q'_0, x) &= \delta(q_0, x) \text{ for all } x \in \Gamma \\ \delta'(q_i, x) &= [q'_0, x, R] \text{ if } \delta(q_i, x) \text{ is undefined} \end{aligned}$

with q'_0 the start state of M'. If the computation of M halts with input w, the corresponding computation of M' takes one additional transition and reenters q'_0 . If M does not halt, a transition to q'_0 is never taken and M' does not reenter its start state. The construction transforms the question of whether M halts with input w to the question of whether M' reenters its start state when run with w. It follows that the Reenter Problem is also undecidable.

Example 12.3.1

A proof by contradiction is used to show that the problem of determining whether an arbitrary Turing machine halts for all input strings is undecidable. Assume that there is a Turing machine A that solves this problem. The input to such a machine is a string $v \in \{0, 1\}^*$. The input is accepted if v = R(M) for some Turing machine M that halts for all input strings. The input is rejected if either v is not the representation of a Turing machine or it is the representation of a machine that does not halt for some input string.

The computation of machine A can be depicted by



Problem reduction is used to create a solution to the Halting Problem from the machine A. It follows that the 'halts for all strings' problem is undecidable.

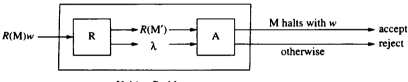
The language of the Halting Problem consists of strings of the form R(M)w, where the machine M halts when run with input w. The reduction is accomplished by a machine R. The first action of R is to determine whether the input string has the expected format of the representation of some Turing machine M followed by a string w. If the input does not have this form, R erases the input, leaving the tape blank.

When the input has the form R(M)w, the computation of R constructs the encoding of a machine M' that, when run with any input string y,

- 1. erases y from the tape,
- 2. writes w on the tape, and
- 3. runs M on w.

R(M') is obtained from R(M) by adding the encoding of two sets of transitions: one set that erases the input that is initially on the tape and another set that then writes the w in the input position. The machine M' has been constructed to completely ignore its input. Every computation of M' halts if, and only if, the computation of M with input w halts.

The machine consisting of the combination of R and A



----- Halting Problem ------

provides a solution to the Halting Problem. If the input does not have the form R(M)w, the null string is produced by R and subsequently rejected by A. Otherwise R generates R(M'). Tracing the sequential operation of the machines, the input is accepted if, and only if, it is the representation of a Turing machine M that halts when run with w.

Since the Halting Problem is undecidable and the reduction machine R is constructible, we conclude that there is no machine A that solves the 'halts for all strings' problem.

The relationship between Turing machines and unrestricted grammars developed in Section 10.1 can be used to convert undecidability results from the domain of machines to the domain of grammars. Consider the problem of deciding whether a string w is generated by

Reduction	Input	Condition
Halting Problem	Turing machine M, string w	M halts with input w
to	\downarrow	if, and only if,
Derivability Problem	unrestricted grammar G, string w	there is a derivation
		$S \stackrel{\bullet}{\Rightarrow} w$ in G

an unrestricted grammar G. A reduction that establishes the undecidability of the derivability problem has the form

Let M be a Turing machine and w an input string for M. The first step in the reduction is to modify M to obtain a machine M' that accepts every string for which M halts. This is accomplished by making every state of M an accepting state in M'. In M', halting and accepting are synonymous.

Using Theorem 10.1.3, we can construct a grammar $G_{M'}$ with $L(G_{M'}) = L(M')$. An algorithm that decides whether $w \in L(G_{M'})$ also determines whether the computation of M' (and M) halts. Thus no such algorithm is possible.

12.4 Rice's Theorem

In the preceding sections we have shown that it is impossible to construct an algorithm to answer certain questions about a computation of an arbitrary Turing machine. The first example of this was the Halting Problem, which posed the question, "Will a Turing machine M halt when run with input w?" Problem reduction allowed us to establish that there is no algorithm that answers the question, "Will a Turing machine M halt when run with a blank tape?" In each of these problems, the input contained a Turing machine and the decision problem was concerned with determining the result of the computation of the machine.

Rather than asking about the computation of a Turing machine with a particular input string, we will now focus on determining whether the language accepted by a Turing machine satisfies a prescribed property. For example, we might be interested in the existence of an algorithm that, when given a Turing machine M as input, produces an answer to questions of the form

- i) Is λ in L(M)?
- ii) Is $L(M) = \emptyset$?
- iii) Is L(M) a regular language?
- iv) Is $L(M) = \Sigma^*$?

The ability to encode Turing machines as strings over $\{0, 1\}$ permits us to transform the preceding questions into questions about membership in a language. Employing the encoding, a set of Turing machines defines a language over $\{0, 1\}$ and the question of whether the set of strings accepted by a Turing machine M satisfies a property can be posed as a question of membership R(M) in the appropriate language. For example, the question, "Is $L(M) = \emptyset$?" can be rephrased in terms of membership as, "Is $R(M) \in L_{\emptyset}$?" Using this approach, the languages associated with the previous questions are

- i) $L_{\lambda} = \{R(M) \mid \lambda \in L(M)\}$
- ii) $L_{\emptyset} = \{R(M) \mid L(M) = \emptyset\}$
- iii) $L_{reg} = \{R(M) \mid L(M) \text{ is regular}\}$
- iv) $L_{\Sigma^*} = \{ R(M) \mid L(M) = \Sigma^* \}.$

Example 12.3.1 showed that the question of membership in L_{Σ^*} is undecidable. That is, there is no algorithm that decides whether a Turing machine halts for all (and accepts) input strings.

The reduction strategy employed in Example 12.3.1 can be generalized to show that many languages consisting of representations of Turing machines are not recursive. A property \mathbb{P} of recursively enumerable languages describes a condition that a recursively enumerable language may satisfy. For example, \mathbb{P} may be "The language contains the null string"; "The language is the empty set"; "The language is regular"; or "The language contains all strings." The language of a property \mathbb{P} is defined by $L_P = \{R(M) \mid L(M) \text{ satisfies } \mathbb{P}\}$. Thus L_{ij} , the language associated with the property "The language is the empty set" consists of the representations of all Turing machines that do not accept any strings.

A property \mathbb{P} of recursively enumerable languages is called *trivial* if there are no recursively enumerable languages that satisfy \mathbb{P} or if every recursively enumerable language satisfies \mathbb{P} . For a trivial property, $L_{\mathbb{P}}$ is either the empty set or consists of all representations of Turing machines. Membership in both of these languages is decidable. Rice's Theorem shows that any property that is satisfied by some, but not all, recursively enumerable languages is undecidable.

Theorem 12.4.1 (Rice's Theorem)

If \mathbb{P} is a nontrivial property of recursively enumerable languages, then $L_{\mathbb{P}}$ is not recursive.

Proof. Let \mathbb{P} be a nontrivial property that is not satisfied by the empty language. We will show that $L_{\mathbb{P}} = \{R(M) \mid L(M) \text{ satisfies } \mathbb{P}\}$ is not recursive.

Since $L_{\mathbb{P}}$ is nontrivial, there is at least one language $L \in L_{\mathbb{P}}$. Moreover, L is not \emptyset by the assumption that the empty language does not satisfy \mathbb{P} . Let M_L be a Turing machine that accepts L.

The reducibility of the Halting Problem to L_P will be used to show that L_P is not recursive. As in Example 12.3.1, a preprocessor R will be designed to transform input R(M)w into the encoding of a machine M'. The action of M' when run with input y is to

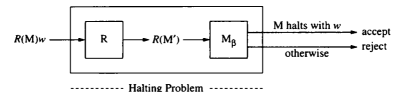
- 1. write w to the right of y, producing ByBwB;
- 2. run the transitions of M on w; and
- 3. if M halts when run with w, then run M_L with input y.

The role of the machine M and the string w is that of a gatekeeper. The processing of the input string y by M_L is allowed only if M halts with input w.

If the computation of M halts when run with w, then M_L is allowed to process input y. In this case the result of a computation of M' with an input string y is exactly that of the computation of M_L with y. Consequently, $L(M') = L(M_L) = L$ and L(M') satisfies \mathbb{P} . If the computation of M does not halt when run with w, then M' never halts regardless of the input string y. Thus no string is accepted by M' and $L(M') = \emptyset$, which does not satisfy \mathbb{P} .

The machine M' accepts \emptyset when M does not halt with input w, and M' accepts L when M halts with w. Since L satisfies \mathbb{P} and \emptyset does not, L(M') satisfies \mathbb{P} if, and only if, M halts when run with input w.

Now assume that L_P is recursive. Then there is a machine M_P that decides membership in L_P . The machines R and M_P combine to produce a solution to the Halting Problem.



Consequently, the property \mathbb{P} is not decidable.

Originally, we assumed that \mathbb{P} was not satisfied by the empty set. If $\emptyset \in L_{\mathbb{P}}$, the preceding argument can be used to show that $\overline{L_{\mathbb{P}}}$ is not recursive. It follows from Exercise 8.26 that $L_{\mathbb{P}}$ must also be nonrecursive.

Rice's Theorem makes it easy to demonstrate the undecidability of many questions about properties of languages accepted by Turing machines, as is seen in the following example.

Example 12.4.1

The problem of determining whether the language accepted by a Turing machine is contextfree is undecidable. By Rice's Theorem, all that is necessary is to show that the property "is context-free" is a nontrivial property of recursively enumerable languages. This is accomplished by finding one recursively enumerable language that is context-free and another that is not. The languages \emptyset and $\{a^i b^i c^i \mid i \ge 0\}$ are both recursively enumerable; the former is context-free, and the latter is not (Example 7.4.1).

12.5 An Unsolvable Word Problem

Semi-Thue Systems, named after their originator Norwegian mathematician Axel Thue, are a special type of grammar consisting of a single alphabet Σ and a set P of rules. A rule has the form $u \to v$, where $u \in \Sigma^+$ and $v \in \Sigma^*$. There is no division of the symbols into variables and terminals, nor is there a designated start symbol. The Word Problem for Semi-Thue

Systems is the problem of determining, for an arbitrary Semi-Thue System $S = (\Sigma, P)$ and strings $u, v \in \Sigma^*$, whether v is derivable from u in S. We will show that the Halting Problem is reducible to the Word Problem. The reduction is obtained by establishing a relationship between Turing machine computations and derivations in appropriately designed Semi-Thue Systems.

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a deterministic Turing machine. Using a modification of the construction presented in Theorem 10.1.3, we can construct a Semi-Thue System $S_M = (\Sigma_M, P_M)$ whose derivations simulate the computations of M. The alphabet of S_M is the set $Q \cup \Gamma \cup \{[,], q_f, q_R, q_L\}$. The set P_M of rules of S_M is defined by

- 1. $q_i x y \rightarrow z q_i y$ whenever $\delta(q_i, x) = [q_i, z, R]$ and $y \in \Gamma$
- 2. $q_i x] \rightarrow zq_j B$ whenever $\delta(q_i, x) = [q_j, z, R]$ 3. $yq_i x \rightarrow q_j yz$ whenever $\delta(q_i, x) = [q_j, z, L]$ and $y \in \Gamma$ 4. $q_i x \rightarrow q_R$ if $\delta(q_i, x)$ is undefined 5. $q_R x \rightarrow q_R$ for $x \in \Gamma$ 6. $q_R] \rightarrow q_L$ 7. $xq_L \rightarrow q_L$ for $x \in \Gamma$ 8. $[q_L \rightarrow [q_L]$.

The rules that generate the string $[q_0 Bw]$ in Theorem 10.1.3 are omitted since the Word Problem for a Semi-Thue System is concerned with derivability of a string v from another string u, not from a distinguished starting configuration. The erasing rules (5 through 8) have been modified to generate the string $[q_f]$ whenever the computation of M with input w halts.

The simulation of a computation of M in S_M manipulates strings of the form [uqv] with $u, v \in \Gamma^*$, and $q \in Q \cup \{q_f, q_R, q_L\}$. Lemma 12.5.1 lists several important properties of derivations of S_M that simulate a computation of M.

Lemma 12.5.1

Let M be a deterministic Turing machine, S_M be the Semi-Thue System constructed from M, and $w = \{uqv\}$ be a string with $u, v \in \Gamma^*$, and $q \in Q \cup \{q_f, q_R, q_L\}$.

- i) There is at most one string z such that $w \Rightarrow z$.
- ii) If there is such a z, then z also has the form [u'q'v'] with $u', v' \in \Gamma^*$, and $q' \in Q \cup \{q_f, q_R, q_L\}$.

Proof. The application of a rule replaces one instance of an element of $Q \cup \{q_f, q_R, q_L\}$ with another. The determinism of M guarantees that there is at most one rule in P_M that can be applied to [uqv] whenever $q \in Q$. If $q = q_R$ there is a unique rule that can be applied to $[uq_Rv]$. This rule is determined by the first symbol in the string v]. Similarly, there is only

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one rule that can be applied to $[uq_L]$. Finally, there are no rules in P_M that can be applied to a string containing q_f .

Condition (ii) follows immediately from the form of the rules of P_M .

A computation of M that halts with input w produces a derivation

$$[q_0 B w B] \stackrel{*}{\underset{S_{\mathsf{M}}}{\Rightarrow}} [uq_R v].$$

The erasure rules transform this string to $[q_f]$. These properties are combined to yield Lemma 12.5.2.

Lemma 12.5.2

A deterministic Turing machine M halts with input w if, and only if, $[q_0 B w B] \stackrel{\bullet}{\underset{N_M}{\longrightarrow}} [q_f]$.

The relationship between a computation of a Turing machine and a derivation in the corresponding Semi-Thue System is illustrated in the following example.

Example 12.5.1

The language of the Turing machine

M:
$$\sqrt{q_0}$$
 B/B R q_1 1/1 R q_2

is $0^* 1 (0 \cup 1)^*$. The rules of the corresponding Semi-Thue System S_M are

$q_0 B B \rightarrow B q_1 B$	$q_1 0B \rightarrow 0q_1 B$	$q_1 I B \to I q_2 B$
$q_0 B0 \rightarrow Bq_1 0$	$q_100 \rightarrow 0q_10$	$q_1 l0 \rightarrow lq_2 0$
$q_0 B I \rightarrow B q_1 I$	$q_1 0 I \rightarrow 0 q_1 I$	$q_1 l l \rightarrow l q_2 l$
q_0B] $\rightarrow Bq_1B$]	$q_10] \rightarrow 0q_1B$	$q_1I] \to Iq_2B]$
$q_0 0 \rightarrow q_R$	$q_R B \to q_R$	$Bq_L \rightarrow q_L$
$q_0 l \rightarrow q_R$	$q_R 0 \rightarrow q_R$	$0q_L \rightarrow q_L$
$q_1 B \rightarrow q_R$	$q_R l \rightarrow q_R$	$lq_L \rightarrow q_L$
$q_2 B \rightarrow q_R$	q_R] $\rightarrow q_L$]	$\{q_L \rightarrow [q_f]$
$q_2 0 \rightarrow q_R$		
$q_2 I \rightarrow q_R$		

The computation of M that accepts 011 is given with the associated derivation of $[q_f]$ from $[q_0B011B]$ in the Semi-Thue System S_M.

$$q_0B011B \qquad [q_0B011B]$$

$$\vdash Bq_1011B \qquad \Rightarrow [Bq_1011B]$$

$$\vdash B0q_111B \qquad \Rightarrow [B0q_111B]$$

$$\vdash B01q_21B \qquad \Rightarrow [B01q_21B]$$

$$\Rightarrow [B01q_RB]$$

$$\Rightarrow [B01q_R]$$

$$\Rightarrow [B0q_L]$$

$$\Rightarrow [Bq_L]$$

$$\Rightarrow [q_L]$$

The ability to simulate the computations of a Turing machine with derivations of a Semi-Thue System provides the basis for establishing the undecidability of the Word Problem for Semi-Thue Systems.

Theorem 12.5.3

The Word Problem for Semi-Thue Systems is undecidable.

Proof. The preceding lemmas sketch the reduction of the Halting Problem to the Word Problem. For a Turing machine M and corresponding Semi-Thue System S_M , the computation of M with input w halting is equivalent to the derivability of $[q_f]$ from $[q_0 B w B]$ in S_M . An algorithm that solves the Word Problem could also be used to solve the Halting Problem.

By Theorem 12.5.3, there is no algorithm that solves the Word Problem for an arbitrary Semi-Thue System $S = (\Sigma, P)$ and pair of strings in Σ^* . The relationship between the computations of a Turing machine M and derivations of S_M developed in Lemma 12.5.2 can be used to prove that there are particular Semi-Thue Systems whose word problems are undecidable.

Theorem 12.5.4

Let M be a deterministic Turing machine that accepts a nonrecursive language. The Word Problem for the Semi-Thue System S_M is undecidable.

Proof. Since M recognizes a nonrecursive language, the Halting Problem for M is undecidable (Exercise 3). The correspondence between computations of M and derivations of S_M yields the undecidability of the Word Problem for this system.

12.6 The Post Correspondence Problem

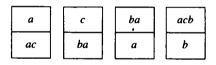
The undecidable problems examined in the preceding sections have been concerned with the properties of Turing machines or mathematical systems that simulate Turing machines. The Post Correspondence Problem is a combinatorial question that can be described as a simple game of manipulating dominoes. A domino consists of two nonnull strings from a fixed alphabet, one on the top half of the domino and the other on the bottom.

aba bbaba

A Post correspondence system can be thought of as defining a finite set of domino types.

The game begins with one of the dominoes being placed on a table. Another domino is then placed to the immediate right of the domino on the table. This process is repeated, producing a sequence of adjacent dominoes. We assume that there is an unlimited number of dominoes of each type; playing a domino does not limit the number of future moves.

A string is obtained by concatenating the strings in the top halves of a sequence of dominoes. We refer to this as the top string. Similarly, a sequence of dominoes defines a bottom string. The object of the game is to find a finite sequence of plays that produces identical top and bottom strings. Consider the Post correspondence system defined by dominoes



The sequence

а	с	ba	a	acb
ac	ba	a	ас	b

spells acbaaacb in both the top and bottom strings.

Formally, a Post correspondence system consists of an alphabet Σ and a finite set of ordered pairs $[u_i, v_i]$, i = 1, 2, ..., n, where $u_i, v_i \in \Sigma^+$. A solution to a Post correspondence system is a sequence $i_1, i_2, ..., i_k$ such that

$$u_{i_1}u_{i_2}\ldots u_{i_k}=v_{i_1}v_{i_2}\ldots v_{i_k}$$

The problem of determining whether a Post correspondence system has a solution is the Post Correspondence Problem.

Example 12.6.1

The Post correspondence system with alphabet $\{a, b\}$ and ordered pairs [aaa, aa], [baa, abaaa] has a solution

aaa	baa	aaa
aa	abaaa	aa

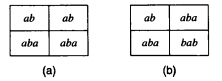
Example 12.6.2

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Consider the Post correspondence system with alphabet $\{a, b\}$ and ordered pairs [ab, aba], [bba, aa], [aba, bab]. A solution must begin with the domino

ab	
aba	

since this is the only domino in which prefixes on the top and bottom agree. The string in the top half of the next domino must begin with a. There are two possibilities:



The fourth elements of the strings in (a) do not match. The only possible way of constructing a solution is to extend (b). Employing the same reasoning as before, we see that the first element in the top of the next domino must be b. This lone possibility produces

ab	aba	bba
aba	bab	aa

which cannot be the initial subsequence of a solution since the seventh elements in the top and bottom differ. We have shown that there is no way of "playing the dominoes" in which the top and bottom strings are identical. Hence, this Post correspondence system has no solution.

We will show that the Post Correspondence Problem is undecidable by associating derivations in a Semi-Thue System with sequences of dominoes. By Theorem 12.5.4 we know that there is a Semi-Thue System $S = (\Sigma, P)$ whose word problem is undecidable;

Reduction	Input	Condition
Derivability in $S = (\Sigma, P)$	strings u, v	v is derivable from u
to	Ļ	if, and only if,
Post Correspondence	set of dominoes	the Post correspondence system
Problem	Cu.v	$C_{u,v}$ has a solution

that is, there is no algorithm that determines whether a string v is derivable from a string u using the rules in P. The components of the reduction are

The reduction consists of producing dominoes from the rules of P and the strings u and v in a manner that playing the dominoes corresponds to derivations in the Semi-Thue System.

Theorem 12.6.1

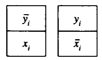
There is no algorithm that determines whether an arbitrary Post correspondence system has a solution.

Proof. Let $S = (\Sigma, P)$ be a Semi-Thue System with alphabet $\{0, 1\}$ whose word problem is unsolvable. For each pair of strings $u, v \in \Sigma^*$, we will construct a Post correspondence system $C_{u,v}$ that has a solution if, and only if, $u \stackrel{*}{\Rightarrow} v$. Since the latter problem is undecidable, there can be no general algorithm that solves the Post Correspondence Problem.

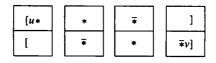
We begin by augmenting the set of productions of S with the rules $0 \rightarrow 0$ and $1 \rightarrow 1$. Derivations in the resulting system are identical to those in S except for the possible addition of rule applications that do not transform the string. The application of such a rule, however, guarantees that whenever $u \stackrel{*}{\underset{S}{\to}} v$, v may be obtained from u by a derivation of even length. By abuse of notation, the augmented system is also denoted S.

Now let u and v be strings over $\{0, 1\}^*$. A Post correspondence system $C_{u,v}$ is constructed from u, v, and S. The alphabet of $C_{u,v}$ consists of $0, \overline{0}, 1, \overline{1}, [,], *$, and $\overline{*}$. A string w consisting entirely of "barred" symbols is denoted \overline{w} .

Each production $x_i \rightarrow y_i$, i = 1, 2, ..., n, of S (including $0 \rightarrow 0$ and $1 \rightarrow 1$) defines two dominoes



The system is completed by the dominoes



The dominoes

0	ō	1	ī
ō	0	Ī	1

can be combined to form sequences of dominoes that spell



for any string $w \in \{0, 1\}^*$. We will feel free to use these composite dominoes when constructing a solution to a Post correspondence system $C_{u,v}$.

First we show that $C_{u,v}$ has a solution whenever $u \stackrel{*}{\Rightarrow} v$. Let

 $u = u_0 \Rightarrow u_1 \Rightarrow \cdots \Rightarrow u_k \Rightarrow v$

be a derivation of even length. The rules $0 \rightarrow 0$ and $1 \rightarrow 1$ ensure that there is derivation of even length whenever v is derivable from u. The *i*th step of the derivation can be written

$$u_{i-1} = p_{i-1}x_{j_{i-1}}q_{i-1} \Rightarrow p_{i-1}y_{j_{i-1}}q_{i-1} = u_i,$$

where u_i is obtained from u_{i-1} by an application of the rule $x_{j_{i-1}} \rightarrow y_{j_{i-1}}$. The string

$$[u_0 * \overline{u}_1 \overline{*} u_2 * \overline{u}_3 \overline{*} \cdots * \overline{u}_{k-1} \overline{*} u_k]$$

is a solution to $C_{\mu,\nu}$. This solution can be constructed as follows:

1. Initially play



2. To obtain a match, dominoes spelling the string $u = u_0$ on the bottom are played, producing

[<i>u</i> *	\bar{p}_0	ÿ _{jo}	\bar{q}_0	*
τ	<i>p</i> ₀	x _{j0}	q_0	*

The dominoes spelling p_0 and q_0 are composite dominoes. The middle domino is generated by the rule $x_{j_0} \rightarrow y_{j_0}$.

3. Since $p_0 y_{j_0} q_0 = u_1$, the top string can be written $[u_0 * \overline{u}_1]$ and the bottom $[u_0]$. Repeating the previous strategy, dominoes must be played to spell \overline{u}_1 on the bottom

{ <i>u</i> *	\bar{p}_0	<i>y</i> _{j0}	$ar{m{q}}_0$	Ŧ	<i>P</i> ₁	У _ј	q ₁	*
1	<i>p</i> ₀	x _{j0}	<i>q</i> ₀	*	\bar{p}_1	\bar{x}_{j_1}	$\bar{q_i}$	*

producing $[u_0 * \overline{u}_1 + \overline{u}_2 + u_2 + u_2]$ on the top.

4. This process is continued for steps 2, 3, ..., k - 1 of the derivation, producing

[<i>u</i> *	\bar{p}_0	ÿ _{j0}	$ar{q}_0$	Ŧ	<i>p</i> ₁	у _{j1}	<i>q</i> ₁	*	 p_{k-1}	<i>y</i> _{<i>j</i>_{<i>k</i>-1}}	<i>q</i> _{k-1}
[<i>P</i> ₀	<i>x</i> _{j0}	<i>q</i> ₀	*	\bar{p}_1	$\bar{x_{j_1}}$	$\bar{q_1}$	1*	 \bar{p}_{k-1}	$\bar{x}_{j_{k-1}}$	\bar{q}_{k-1}

5. Completing the sequence with the domino



produces the string $[u_0 * \overline{u}_1 + \overline{u}_2 * \cdots * \overline{u}_{k-1} + \overline{u}_k]$ in both the top and the bottom, solving the correspondence system.

We will now show that a derivation $u \stackrel{*}{\Rightarrow} w$ can be constructed from a solution to the Post correspondence system $C_{u,v}$. A solution to $C_{u,v}$ must begin with

[u*	
[

since this is the only domino whose strings begin with the same symbol. By the same argument, a solution must end with

)
∓ ν]

Thus the string spelled by a solution has the form $[u * w \overline{*} v]$. If w contains], then the solution can be written $[u * x \overline{*} v]y \overline{*} v]$. Since] occurs in only one domino and is the rightmost symbol on both the top and the bottom of that domino, the string $[u * x \overline{*} v]$ is also a solution of $C_{u,v}$.

In light of the previous observation, let $[u * \cdots * v]$ be a string that is a solution of the Post correspondence system $C_{u,v}$ in which] occurs only as the rightmost symbol. The

information provided by the dominoes at the ends of a solution determines the structure of the entire solution. The solution begins with



A sequence of dominoes that spell u on the bottom must be played in order to match the string already generated on the top. Let $u = x_{i_1}x_{i_2} \dots x_{i_k}$ be bottom strings in the dominoes that spell u in the solution. Then the solution has the form

[<i>u</i> *	\overline{y}_{i_1}	<i>y</i> _{i2}	<i>ÿ</i> _{i3}	 y _i	Ŧ
ſ	<i>x</i> _{i1}	x _{i2}	<i>x</i> _{i3}	 x _{ik}	*

Since each domino represents a derivation $x_{i_j} \Rightarrow y_{i_j}$, we combine these to obtain the derivation $u \stackrel{*}{\Rightarrow} u_1$, where $u_1 = y_{i_1}y_{i_2} \dots y_{i_k}$. The prefix of the top string of the dominoes that make up the solution has the form $[u * \overline{u}_1 \overline{*}, \text{ and the prefix of the bottom string is } [u*. Repeating this process, we see that a solution defines a sequence of strings$

$$[u * \overline{u}_1 \overline{*} u_2 * \dots \overline{*} v]$$

$$[u * \overline{u}_1 \overline{*} u_2 * \overline{u}_3 \overline{*} \dots \overline{*} v]$$

$$[u * \overline{u}_1 \overline{*} u_2 * \overline{u}_3 \overline{*} u_4 * \dots \overline{*} v]$$

$$\vdots$$

$$[u * \overline{u}_1 \overline{*} u_2 * \overline{u}_3 \overline{*} u_4 * \dots \overline{u}_{k-1} \overline{*} v]$$

where $u_i \stackrel{*}{\Rightarrow} u_{i+1}$ with $u_0 = u$ and $u_k = v$. Combining these produces a derivation $u \stackrel{*}{\Rightarrow} v$.

The preceding two arguments constitute a reduction of the Word Problem for the Semi-Thue System S to the Post Correspondence Problem. It follows that the Post Correspondence Problem is undecidable.

12.7 Undecidable Problems in Context-Free Grammars

Context-free grammars provide an important tool for defining the syntax of programming languages. The undecidability of the Post Correspondence Problem can be used to establish the undecidability of several important questions concerning the languages generated by context-free grammars. To establish a link between Post correspondence systems and context-free grammars, the dominoes of a Post correspondence system are used to define the rules of two context-free grammars.

Let $C = (\Sigma_C, \{[u_1, v_1], [u_2, v_2], \dots, [u_n, v_n]\})$ be a Post correspondence system. Two context-free grammars G_U and G_L are constructed from the ordered pairs of C as follows:

$$\begin{aligned} G_{U}: \ V_{U} &= \{S_{U}\} \\ \Sigma_{U} &= \Sigma_{C} \cup \{1, 2, \dots, n\} \\ P_{U} &= \{S_{U} \rightarrow u_{i}S_{U}i, S_{U} \rightarrow u_{i}i \mid i = 1, 2, \dots, n\} \\ G_{L}: \ V_{L} &= \{S_{L}\} \\ \Sigma_{L} &= \Sigma_{C} \cup \{1, 2, \dots, n\} \\ P_{L} &= \{S_{L} \rightarrow v_{i}S_{L}i, S_{L} \rightarrow v_{i}i \mid i = 1, 2, \dots, n\}. \end{aligned}$$

Determining whether a Post correspondence system C has a solution reduces to deciding the answers to certain questions concerning derivability in corresponding grammars G_U and G_L . The grammar G_U generates the strings that can appear in the upper half of a sequence of dominoes. The digits in the rule record the sequence of dominoes that generate the string (in reverse order). Similarly, G_L generates the strings that can be obtained from the lower half of a sequence of dominoes.

The Post correspondence system C has a solution if there is a sequence $i_1i_2 \ldots i_{k-1}i_k$ such that

$$u_{i_1}u_{i_2}\ldots u_{i_{k-1}}u_{i_k}=v_{i_1}v_{i_2}\ldots v_{i_{k-1}}v_{i_k}$$

In this case, G_U and G_L contain derivations

$$S_{\mathrm{U}} \stackrel{\bullet}{\underset{\mathrm{G}_{\mathrm{U}}}{\Rightarrow}} u_{i_{1}} u_{i_{2}} \dots u_{i_{k-1}} u_{i_{k}} i_{k} i_{k-1} \dots i_{2} i_{1}$$
$$S_{\mathrm{L}} \stackrel{\bullet}{\underset{\mathrm{G}_{\mathrm{L}}}{\Rightarrow}} v_{i_{1}} v_{i_{2}} \dots v_{i_{k-1}} v_{i_{k}} i_{k} i_{k-1} \dots i_{2} i_{1},$$

where $u_{i_1}u_{i_2} \dots u_{i_{k-1}}u_{i_k}i_ki_{k-1} \dots i_2i_1 = v_{i_1}v_{i_2} \dots v_{i_{k-1}}v_{i_k}i_ki_{k-1} \dots i_2i_1$. Hence, the intersection of L(G_U) and L(G_L) is not empty.

Conversely, assume that $w \in L(G_U) \cap L(G_L)$. Then w consists of a string $w' \in \Sigma_C^+$ followed by a sequence $i_k i_{k-1} \dots i_2 i_1$. The string $w' = u_{i_1} u_{i_2} \dots u_{i_{k-1}} u_{i_k} = v_{i_1} v_{i_2} \dots v_{i_{k-1}} v_{i_k}$ is a solution to C.

Example 12.7.1

The grammars G_U and G_L are constructed from the Post correspondence system [*aaa*, *aa*], [*baa*, *abaaaa*] from Example 12.6.1.

Derivations that exhibit the solution to the correspondence problem are

$S_U \Rightarrow aaa S_U l$	$S_L \Rightarrow aaS_L l$	
$\Rightarrow aaabaa S_{U}21$	$\Rightarrow aaabaaaS_{L}^{21}$	
\Rightarrow aaabaaaaa 121	\Rightarrow aaabaaaaaa 121.	D

The relationship between solutions to a Post correspondence system and derivations in the associated grammars G_U and G_L is used to demonstrate the undecidability of several questions about the languages generated by context-free grammars.

Theorem 12.7.1

There is no algorithm that determines whether the languages of two context-free grammars are disjoint.

Proof. Assume there is such an algorithm. Then the Post Correspondence Problem could be solved as follows:

- 1. For an arbitrary Post correspondence system C, construct the grammars G_U and G_L from the ordered pairs of C.
- 2. Use the algorithm to determine if $L(G_U)$ and $L(G_L)$ are disjoint.
- 3. C has a solution if, and only if, $L(G_U) \cap L(G_L)$ is nonempty.

Step 1 reduces the Post Correspondence Problem to the problem of determining whether two context-free languages are disjoint. Since the Post Correspondence Problem has already been shown to be undecidable, we conclude that the question of the intersection of context-free languages is also undecidable.

Theorem 12.7.2

There is no algorithm that determines whether an arbitrary context-free grammar is ambiguous.

Proof. A context-free grammar is ambiguous if it contains a string that can be generated by two distinct leftmost derivations. As before, we begin with an arbitrary Post correspondence system C and construct G_U and G_L . These grammars are combined to obtain the grammar

$$G: L = \{S, S_U, S_L\}$$

$$\Sigma = \Sigma_U$$

$$P = P_U \cup P_L \cup \{S \to S_U, S \to S_L\}$$

with start symbol S that generates $L(G_U) \cup L(G_L)$.

Clearly, all derivations of G are leftmost; every sentential form contains at most one variable. A derivation of G consists of the application of an S rule followed by a derivation of G_U or G_L . The grammars G_U and G_L are unambiguous; distinct derivations generate distinct suffixes of integers. This implies that G is ambiguous if, and only if, $L(G_U) \cap L(G_L) \neq \emptyset$. But this condition is equivalent to the existence of a solution to the original Post correspondence system C. Since the Post Correspondence Problem is reducible to the problem of determining whether a context-free grammar is ambiguous, the latter problem is also undecidable.

In Section 7.5 we saw that the family of context-free languages is not closed under complementation. However, for an arbitrary Post correspondence system C, the languages $\overline{L(G_U)}$ and $\overline{L(G_L)}$ are context-free (Exercise 20). We will use this property to establish the undecidability of the problem of determining whether an arbitrary context-free grammar generates all strings over its alphabet and whether two context-free grammars generate the same language.

Theorem 12.7.3

There is no algorithm that determines whether the language of a context-free grammar $G = (L, \Sigma, P, S)$ is Σ^* .

Proof. First, note that $L = \Sigma^*$ is equivalent to $\overline{L} = \emptyset$. We will show that there is no algorithm that determines whether $\overline{L(G)}$ is empty for an arbitrary context-free grammar G.

Let C be a Post correspondence system with associated grammars G_U and G_L . A context-free grammar G' that generates $\overline{L(G_U)} \cup \overline{L(G_L)}$ can be obtained directly from the context-free grammars that generate $\overline{L(G_U)}$ and $\overline{L(G_L)}$. By DeMorgan's Law, $\overline{L(G')} = L(G_U) \cap L(G_L)$.

An algorithm that determines whether $\overline{L}(G) = \emptyset$ for an arbitrary context-free grammar G can be used to solve the Post Correspondence Problem as follows:

- 1. For a Post correspondence system C, construct the grammars G_U and G_L.
- 2. Construct the grammars that generate $\overline{L(G_U)}$ and $\overline{L(G_L)}$.
- 3. Construct G' from the grammars that generate $\overline{L(G_U)}$ and $\overline{L(G_L)}$.
- 4. Use the decision algorithm to determine whether $\overline{L(G')} = \emptyset$.
- 5. $\overline{L(G')} = \emptyset$ if, and only if, $L(G_U)$ and $L(G_L)$ are disjoint, if and only if, C has a solution.

Thus there can be no algorithm that decides whether $\overline{L(G)} = \emptyset$ or, equivalently, whether $L(G) = \Sigma^*$.

Theorem 12.7.4

There is no algorithm that determines whether the languages of two context-free grammars are identical.

Proof. Let C be a Post correspondence system with associated grammars G_U and G_L . As in the proof of Theorem 12.7.3, a context-free grammar G_1 can be constructed that generates $\overline{L(G_U)} \cup \overline{L(G_L)} = \overline{L(G_U)} \cap \overline{L(G_L)}$. The second context-free grammar G_2 generates all strings over Σ_U .

The language $L(G_1)$ contains all strings in Σ_U^* that are not solutions of the Post correspondence system C. Thus $L(G_1) = L(G_2)$ if, and only if, C does not have a solution.

Consequently, an algorithm that determines whether two grammars generate the same language can be used to determine whether a Post correspondence system has a solution.

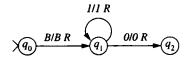
Exercises

- 1. Prove that the Halting Problem for the universal machine is undecidable. That is, there is no Turing machine that can determine whether the computation of U with an arbitrary input string will halt.
- 2. Explain the fundamental difference between the Halts on *n*'th Transition Problem from Example 11.5.2 and the Halting Problem that makes the former decidable and the latter undecidable.
- 3. Let M be any deterministic Turing machine that accepts a nonrecursive language. Prove that the Halting Problem for M is undecidable. That is, there is no Turing machine that takes input w and determines whether the computation of M halts with input w.

For Exercises 4 through 8, use reduction to establish the undecidability of the each of the decision problems.

- 4. Prove that there is no algorithm that determines whether an arbitrary Turing machine halts when run with the input string 101.
- 5. Prove that there is no algorithm that determines whether an arbitrary Turing machine halts for at least one input string.
- 6. Prove that there is no algorithm with input consisting of a Turing machine $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$, a state $q_i \in Q$, and a string $w \in \Sigma^*$ that determines whether the computation of M with input w enters state q_i .
- 7. Prove that there is no algorithm that determines whether an arbitrary Turing machine prints a *I* on its final transition.
- 8. Prove that there is no algorithm that determines whether an arbitrary Turing machine prints the symbol *l* on three consecutive transitions when run with a blank tape.
- 9. Why can't we successfully argue that the Blank Tape Problem is undecidable as follows: The Blank Tape Problem is a subproblem of the Halting Problem, which is undecidable and therefore must be undecidable itself.
- 10. Show that the problem of deciding whether a string over $\Sigma = \{l\}$ has even length is reducible to the Blank Tape Problem. Why is it incorrect to conclude from this that the problem of determining whether a string has even length is undecidable?
- 11. Give an example of a property of languages that is not satisfied by any recursively enumerable language.

- 12. Use Rice's Theorem to show that the following properties of recursively enumerable languages are undecidable. To establish the undecidability, all you need do is show that the property is nontrivial.
 - a) L contains a particular string w.
 - b) L is finite.
 - c) L is regular.
 - d) L is {0, 1}*.
- 13. Let $L = \{R(M) \mid M \text{ halts when run with } R(M)\}$.
 - a) Show that L is not recursive.
 - b) Show that L is recursively enumerable.
- * 14. Let $L_{\neq \emptyset} = \{R(M) \mid L(M) \text{ is nonempty}\}.$
 - a) Show that $L_{\neq 0}$ is not recursive.
 - b) Show that $L_{\neq \emptyset}$ is recursively enumerable.
 - 15. Let M be the Turing machine



- a) Give the rules of the Semi-Thue System S_M that simulate the computations of M.
- b) Trace the computation of M with input 01 and give the corresponding derivation in S_{M} .
- 16. Find a solution for each of the following Post correspondence systems.
 - a) [a, aa], [bb, b], [a, bb]
 - b) [a, aaa], [aab, b], [abaa, ab]
 - c) [aa, aab], [bb, ba], [abb, b]
 - d) [a, ab], [ba, aba], [b, aba], [bba, b]
- 17. Show that the following Post correspondence systems have no solutions.
 - a) [b, ba], [aa, b], [bab, aa], [ab, ba]
 - b) [ab, a], [ba, bab], [b, aa], [ba, ab]
 - c) [ab, aba], [baa, aa], [aba, baa]
 - d) [ab, bb], [aa, ba], [ab, abb], [bb, bab]
 - e) [abb, ab], [aba, ba], [aab, abab]
- * 18. Prove that the Post Correspondence Problem for systems with a one-symbol alphabet is decidable.

- Let P be the Post correspondence system defined by [b, bbb], [babbb, ba], [bab, aab], [ba, a].
 - a) Give a solution to P.
 - b) Construct the grammars G_U and G_L from P.
 - c) Give the derivations in G_U and G_L corresponding to the solution in (a).
- 20. Build the context-free grammars G_U and G_L that are constructed from the Post correspondence system [b, bb], [aa, baa], [ab, a]. Is $L(G_U) \cap L(G_L) = \emptyset$?
- * 21. Let C be a Post correspondence system. Construct a context-free grammar that generates $\overline{L(G_U)}$.
- * 22. Prove that there is no algorithm that determines whether the intersection of the languages of two context-free grammars contains infinitely many elements.
 - 23. Prove that there is no algorithm that determines whether the complement of the language of a context-free grammar contains infinitely many elements.
- * 24. Prove that there is no algorithm that determines whether the languages of two arbitrary context-free grammars G₁ and G₂ satisfy L(G₁) ⊆ L(G₂).

Bibliographic Notes

The undecidability of the Halting Problem was established by Turing [1936]. The proof given in Section 12.1 is from Minsky [1967]. Techniques for establishing undecidability using properties of languages were presented in Rice [1953] and [1956]. The string transformation systems of Thue were introduced in Thue [1914] and the undecidability of the Word Problem for Semi-Thue Systems was established by Post [1947].

The undecidability of the Post Correspondence Problem was presented in Post [1946]. The proof of Theorem 12.6.1, based on the technique of Floyd [1964], is from Davis and Weyuker [1983]. Undecidability results for context-free languages, including Theorem 12.7.1, can be found in Bar-Hillel, Perles, and Shamir [1961]. The undecidability of ambiguity of context-free languages was established by Cantor [1962], Floyd [1962], and Chomsky and Schutzenberger [1963]. The question of inherent ambiguity was shown to be unsolvable by Ginsburg and Ullian [1966a].

CHAPTER 13

Mu-Recursive Functions

In Chapter 9 we introduced computable functions from a mechanical perspective; the transitions of a Turing machine produced the values of a function. The Church-Turing Thesis asserts that every algorithmically computable function can be realized in this manner, but exactly what functions are Turing computable? In this chapter we will provide an answer to this question and, in doing so, obtain further support for the Church-Turing Thesis.

We now consider computable functions from a macroscopic viewpoint. Rather than focusing on elementary Turing machine operations, functions themselves are the fundamental objects of study. We introduce two families of functions, the primitive recursive functions and the μ -recursive functions. The primitive recursive functions are built from a set of intuitively computable functions using the operations of composition and primitive recursion. The μ -recursive functions are obtained by adding unbounded minimalization, a functional representation of sequential search, to the function building operations.

The computability of the primitive and μ -recursive functions is demonstrated by outlining an effective method for producing the values of the functions. The analysis of effective computation is completed by showing the equivalence of the notions of Turing computability and μ -recursivity. This answers the question posed in the opening paragraph—the functions computable by a Turing machine are exactly the μ -recursive functions.

13.1 Primitive Recursive Functions

A family of intuitively computable number-theoretic functions, known as the primitive recursive functions, is obtained from the basic functions

- i) the successor function s: s(x) = x + 1
- ii) the zero function z: z(x) = 0
- iii) the projection functions $p_i^{(n)}: p_i^{(n)}(x_1, \ldots, x_n) = x_i, 1 \le i \le n$

using operations that construct new functions from functions already in the family. The simplicity of the basic functions supports their intuitive computability. The successor function requires only the ability to add one to a natural number. Computing the zero function is even less complex; the value of the function is zero for every argument. The value of the projection function $p_i^{(n)}$ is simply its *i*th argument.

The primitive recursive functions are constructed from the basic functions by applications of two operations that preserve computability. The first operation is functional composition (Definition 9.4.2). Let f be defined by the composition of the *n*-variable function h with the *k*-variable functions g_1, g_2, \ldots, g_n . If each of the components of the composition is computable, then the value of $f(x_1, \ldots, x_k)$ can be obtained from hand $g_1(x_1, \ldots, x_k), g_2(x_1, \ldots, x_k), \ldots, g_n(x_1, \ldots, x_k)$. The computability of f follows from the computability of its constituent functions. The second operation for producing new functions is primitive recursion.

Definition 13.1.1

Let g and h be total number-theoretic functions with n and n + 2 variables, respectively. The n + 1-variable function f defined by

i) $f(x_1, \ldots, x_n, 0) = g(x_1, \ldots, x_n)$ ii) $f(x_1, \ldots, x_n, y + 1) = h(x_1, \ldots, x_n, y, f(x_1, \ldots, x_n, y))$

is said to be obtained from g and h by primitive recursion.

The x_i 's are called the *parameters* of a definition by primitive recursion. The variable y is the *recursive variable*.

The operation of primitive recursion provides its own algorithm for computing the value of $f(x_1, \ldots, x_n, y)$ whenever g and h are computable. For a fixed set of parameters $x_1, \ldots, x_n, f(x_1, \ldots, x_n, 0)$ is obtained directly from the function g:

$$f(x_1,\ldots,x_n,0)=g(x_1,\ldots,x_n).$$

The value $f(x_1, \ldots, x_n, y+1)$ is obtained from the computable function h using

- i) the parameters x_1, \ldots, x_n ,
- ii) y, the previous value of the recursive variable, and
- iii) $f(x_1, \ldots, x_n, y)$, the previous value of the function.

For example, $f(x_1, \ldots, x_n, y + 1)$ is obtained by the sequence of computations

$$f(x_1, \dots, x_n, 0) = g(x_1, \dots, x_n)$$

$$f(x_1, \dots, x_n, 1) = h(x_1, \dots, x_n, 0, f(x_1, \dots, x_n, 0))$$

$$f(x_1, \dots, x_n, 2) = h(x_1, \dots, x_n, 1, f(x_1, \dots, x_n, 1))$$

$$\vdots$$

$$f(x_1, \dots, x_n, y + 1) = h(x_1, \dots, x_n, y, f(x_1, \dots, x_n, y))$$

Since h is computable, this iterative process can be used to determine $f(x_1, \ldots, x_n, y + 1)$ for any value of the recursive variable y.

Definition 13.1.2

A function is primitive recursive if it can be obtained from the successor, zero, and projection functions by a finite number of applications of composition and primitive recursion.

A function defined by composition or primitive recursion from total functions is itself total. This is an immediate consequence of the definitions of the operations and is left as an exercise. Since the basic primitive recursive functions are total and the operations preserve totality, it follows that all primitive recursive functions are total.

Taken together, composition and primitive recursion provide powerful tools for the construction of functions. The following examples show that arbitrary constant functions, addition, multiplication, and factorial are primitive recursive functions.

Example 13.1.1

The constant functions $c_i^{(n)}(x_1, \ldots, x_n) = i$ are primitive recursive. Example 9.4.2 defines the constant functions as the composition of the successor, zero, and projection functions.

Example 13.1.2

Let *add* be the function defined by primitive recursion from the functions g(x) = x and h(x, y, z) = z + 1. Then

$$add(x, 0) = g(x) = x$$

 $add(x, y + 1) = h(x, y, add(x, y)) = add(x, y) + 1.$

The function *add* computes the sum of two natural numbers. The definition of add(x, 0) indicates that the sum of any number with zero is the number itself. The latter condition defines the sum of x and y + 1 as the sum of x and y (the result of *add* for the previous value of the recursive variable) incremented by one.

The preceding definition establishes that addition is primitive recursive. Both g and h, the components of the definition by primitive recursion, are primitive recursive since $g = p_1^{(1)}$ and $h = s \circ p_3^{(3)}$.

The result of the addition of two natural numbers can be obtained from the primitive recursive definition of *add* by repeatedly applying the condition add(x, y + 1) = add(x, y) + 1 to reduce the value of the recursive variable. For example,

$$add(2, 4) = add(2, 3) + 1$$

= $(add(2, 2) + 1) + 1$
= $((add(2, 1) + 1) + 1) + 1$
= $(((add(2, 0) + 1) + 1) + 1) + 1$
= $(((2 + 1) + 1) + 1) + 1$
= 6.

When the recursive variable is zero, the function g is used to initiate the evaluation of the expression.

Example 13.1.3

Let g and h be the primitive functions g = z and $h = add \circ (p_3^{(3)}, p_1^{(3)})$. Multiplication can be defined by primitive recursion from g and h as follows:

$$mult(x, 0) = g(x) = 0$$

 $mult(x, y + 1) = h(x, y, mult(x, y)) = mult(x, y) + x.$

The infix expression corresponding to the primitive recursive definition is the identity $x \cdot (y + 1) = x \cdot y + x$, which follows from the distributive property of addition and multiplication.

Adopting the convention that a zero-variable function is a constant, we can use Definition 13.1.1 to define one-variable functions using primitive recursion and a two-variable function h. The definition of such a function f has the form

i) $f(0) = n_0$, where $n_0 \in \mathbb{N}$

ii) f(y + 1) = h(y, f(y)).

Example 13.1.4

The one-variable factorial function defined by

$$fact(y) = \begin{cases} 1 & \text{if } y = 0\\ \prod_{i=1}^{y} i & \text{otherwise} \end{cases}$$

is primitive recursive. Let $h(x, y) = mult \circ (p_2^{(2)}, s \circ p_1^{(2)}) = y \cdot (x + 1)$. The factorial function is defined using primitive recursion from h by

$$fact(0) = 1$$

$$fact(y + 1) = h(y, fact(y)) = fact(y) \cdot (y + 1).$$

Note that the definition uses y + 1, the value of the recursive variable. This is obtained by applying the successor function to y, the value provided to the function h.

The evaluation of the function *fact* for the first five input values illustrates how the primitive recursive definition generates the factorial function.

$$fact(0) = 1$$

$$fact(1) = fact(0) \cdot (0 + 1) = 1$$

$$fact(2) = fact(1) \cdot (1 + 1) = 2$$

$$fact(3) = fact(2) \cdot (2 + 1) = 6$$

$$fact(4) = fact(3) \cdot (3 + 1) = 24$$

The factorial function is usually denoted fact(x) = x!.

The primitive recursive functions were defined as a family of intuitively computable functions. The Church-Turing Thesis asserts that these functions must also be computable using our Turing machine approach to functional computation. The Theorem 13.1.3 shows that this is indeed the case.

Theorem 13.1.3

Every primitive recursive function is Turing computable.

Proof. Turing machines that compute the basic functions were constructed in Section 9.2. To complete the proof, it suffices to prove that the Turing computable functions are closed under composition and primitive recursion. The former was established in Section 9.4. All that remains is to show that the Turing computable functions are closed under primitive recursion; that is, if f is defined by primitive recursion from Turing computable functions g and h, then f is Turing computable.

Let g and h be Turing computable functions and let f be the function

$$f(x_1, \ldots, x_n, 0) = g(x_1, \ldots, x_n)$$

$$f(x_1, \ldots, x_n, y + 1) = h(x_1, \ldots, x_n, y, f(x_1, \ldots, x_n, y))$$

defined from g and h by primitive recursion. Since g and h are Turing computable, there are standard Turing machines G and H that compute them. A composite machine F is constructed to compute f. The computation of $f(x_1, x_2, \ldots, x_n, y)$ begins with tape configuration $B\bar{x}_1B\bar{x}_2B\ldots B\bar{x}_nB\bar{y}B$.

1. A counter, initially set to 0, is written to the immediate right of the input. The counter is used to record the value of the recursive variable for the current computation.

The parameters are then written to the right of the counter, producing the tape configuration

$$B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{y}B\overline{0}B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB$$

2. The machine G is run on the final n values of the tape, producing

$$B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{y}B\overline{0}B\overline{g(x_1,x_2,\ldots,x_n)}B.$$

The computation of G generates $g(x_1, x_2, \ldots, x_n) = f(x_1, x_2, \ldots, x_n, 0)$.

3. The tape now has the form

$$B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{y}B\overline{i}B\overline{f}(x_1,x_2,\ldots,x_n,i)B$$

If the counter *i* is equal to *y*, the computation of $f(x_1, x_2, ..., x_n, y)$ is completed by erasing the initial n + 2 numbers on the tape and translating the result to tape position one.

4. If i < y, the tape is configured to compute the next value of f.

$$B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{y}B\overline{i+1}B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{i}B\overline{f}(x_1,x_2,\ldots,x_n,i)B\overline{x}_nB\overline{i}B\overline{f}(x_1,x_2,\ldots,x_n,i)B\overline{x}_nB\overline{x}$$

The machine H is run on the final n + 2 values on the tape, producing

$$B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{y}B\overline{i}+1B\overline{h}(x_1,x_2,\ldots,x_n,\overline{i},f(x_1,x_2,\ldots,x_n,\overline{i}))B,$$

where the rightmost value on the tape is $f(x_1, x_2, ..., x_n, i + 1)$. The computation continues with the comparison in step 3.

13.2 Some Primitive Recursive Functions

A function is primitive recursive if it can be constructed from the zero, successor, and projection functions by a finite number of applications of composition and primitive recursion. Composition permits g and h, the functions used in a primitive recursive definition, to utilize any function that has previously been shown to be primitive recursive.

Primitive recursive definitions are constructed for several common arithmetic functions. Rather than explicitly detailing the functions g and h, a definition by primitive recursion is given in terms of the parameters, the recursive variable, the previous value of the function, and other primitive recursive functions. Note that the definitions of addition and multiplication are identical to the formal definitions given in Examples 13.1.2 and 13.1.3, with the intermediate step omitted.

Because of the compatibility with the operations of composition and primitive recursion, the definitions in Tables 13.1 and 13.2 are given using the functional notation. The standard infix representations of the binary arithmetic functions, given below the function

Description	Function	Definition
Addition	add(x, y) x + y	add(x, 0) = x $add(x, y + 1) = add(x, y) + 1$
Multiplication	mult(x,y) x · y	mult(x, 0) = 0 mult(x, y + 1) = mult(x, y) + x
Predecessor	pred(y)	pred'(0) = 0 pred(y + 1) = y
Proper subtraction	sub(x, y) x – y	sub(x, 0) = x sub(x, y + 1) = pred(sub(x, y))
Exponentation	exp(x, y) x ^y	exp(x, 0) = 1 $exp(x, y + 1) = exp(x, y) \cdot x$

TABLE 13.1 Primitive Recursive Arithmetic Functions

names, are used in the arithmetic expressions throughout the chapter. The notation "+1" denotes the successor operator.

A primitive recursive predicate is a primitive recursive function whose range is the set $\{0, 1\}$. Zero and one are interpreted as false and true, respectively. The first two predicates in Table 13.2, the sign predicates, specify the sign of the argument. The function sg is true when the argument is positive. The complement of sg, denoted cosg, is true when the input is zero. Binary predicates that compare the input can be constructed from the arithmetic functions and the sign predicates using composition.

Description	Predicate	Definition	
Sign	sg(x)	sg(0) = 0 sg(y+1) = 1	
Sign complement	cosg(x)	cosg(0) = 1 cosg(y+1) = 0	
Less than	lt(x, y)	sg(y - x)	
Greater than	gt(x, y)	$sg(x \div y)$	
Equal to	eq(x, y)	cosg(lt(x, y) + gt(x, y))	
Not equal to	ne(x, y)	cosg(eq(x, y))	

TABLE 13.2 Primitive Recursive Predicates

Predicates are functions that exhibit the truth or falsity of a proposition. The logical operations negation, conjunction, and disjunction can be constructed using the arithmetic functions and the sign predicates. Let p_1 and p_2 be two primitive recursive predicates. Logical operations on p_1 and p_2 can be defined as follows:

Predicate	Interpretation	
$cosg(p_1)$	not p_1	
$p_1 \cdot p_2$	p_1 and p_2	
$sg(p_1+p_2)$	p_1 or p_2	

Applying cosg to the result of a predicate interchanges the values, yielding the negation of the predicate. This technique was used to define the predicate ne from the predicate eq. Determining the value of a disjunction begins by adding the truth values of the component predicates. Since the sum is 2 when both of the predicates are true, the disjunction is obtained by composing the addition with sg. The resulting predicates are primitive recursive since the components of the composition are primitive recursive.

Example 13.2.1

The equality predicates can be used to explicitly specify the value of a function for a finite set of arguments. For example, f is the identity function for all input values other than 0, 1, and 2:

1	2	if x = 0	$f(x) = eq(x, 0) \cdot 2$
$f(x) = \begin{cases} \\ \\ \end{cases}$	5	if $x = 1$	$+ eq(x, 1) \cdot 5$
	4	if $x = 2$	$+ eq(x, 2) \cdot 4$
	x	otherwise	$+gt(x, 2) \cdot x.$

The function f is primitive recursive since it can be written as the composition of primitive recursive functions eq, gt, \cdot , and +. The four predicates in f are exhaustive and mutually exclusive; that is, one and only one of them is true for any natural number. The value of f is determined by the single predicate that holds for the input.

The technique presented in the previous example, constructing a function from exhaustive and mutually exclusive primitive recursive predicates, is used to establish the following theorem.

Theorem 13.2.1

Let g be a primitive recursive function and f a total function that is identical to g for all but a finite number of input values. Then f is primitive recursive.

Proof. Let g be primitive recursive and let f be defined by

$$f(x) = \begin{cases} y_1 & \text{if } x = n_1 \\ y_2 & \text{if } x = n_2 \\ \vdots \\ y_k & \text{if } x = n_k \\ g(x) & \text{otherwise.} \end{cases}$$

The equality predicate is used to specify the values of f for input n_1, \ldots, n_k . For all other input values, f(x) = g(x). The predicate obtained by the product

$$ne(x, n_1) \cdot ne(x, n_2) \cdot \cdots \cdot ne(x, n_k)$$

is true whenever the value of f is determined by g. Using these predicates, f can be written

$$f(x) = eq(x, n_1) \cdot y_1 + eq(x, n_2) \cdot y_2 + \dots + eq(x, n_k) \cdot y_k$$
$$+ ne(x, n_1) \cdot ne(x, n_2) \cdot \dots \cdot ne(x, n_k) \cdot g(x).$$

Thus f is also primitive recursive.

The order of the variables is an essential feature of a definition by primitive recursion. The initial variables are the parameters and the final variable is the recursive variable. Combining composition and the projection functions permits a great deal of flexibility in specifying the number and order of variables in a primitive recursive function. This flexibility is demonstrated by considering alterations to the variables in a two-variable function.

Theorem 13.2.2

Let g(x, y) be a primitive recursive function. Then the functions obtained by

- i) (adding dummy variables) $f(x, y, z_1, z_2, \dots, z_n) = g(x, y)$
- ii) (permuting variables) f(x, y) = g(y, x)
- iii) (identifying variables) f(x) = g(x, x)

are primitive recursive.

Proof. Each of the functions is primitive recursive since it can be obtained from g and the projections by composition as follows:

i)
$$f = g \circ (p_1^{(n+2)}, p_2^{(n+2)})$$

ii)
$$f = g \circ (p_2^{(2)}, p_1^{(2)})$$

ii) $f = g \circ (p_2^{(1)}, p_1^{(1)})$ iii) $f = g \circ (p_1^{(1)}, p_1^{(1)})$.

Dummy variables are used to make functions with different numbers of variables compatible for composition. The definition of the composition $h \circ (g_1, g_2)$ requires that g_1

and g_2 have the same number of variables. Consider the two-variable function f defined by $f(x, y) = (x \cdot y) + x!$. The constituents of the addition are obtained from a multiplication and a factorial operation. The former function has two variables and the latter has one. Adding a dummy variable to the function *fact* produces a two-variable function *fact*' satisfying *fact*'(x, y) = *fact*(x) = x!. Finally, we note that $f = add \circ (mult, fact')$ so that f is also primitive recursive.

13.3 Bounded Operators

The sum of a sequence of natural numbers can be obtained by repeated applications of the binary operation of addition. Addition and projection can be combined to construct a function that adds a fixed number of arguments. For example, the primitive recursive function

$$add \circ (p_{1}^{(4)}, add \circ (p_{2}^{(4)}, add \circ (p_{3}^{(4)}, p_{4}^{(4)})))$$

returns the sum of its four arguments. This approach cannot be used when the number of summands is variable. Consider the function

$$f(y) = \sum_{i=0}^{y} g(i) = g(0) + g(1) + \dots + g(y).$$

The number of additions is determined by the input variable y. The function f is called the *bounded sum* of g. The variable i is the index of the summation. Computing a bounded sum consists of three actions: the generation of the summands, binary addition, and the comparison of the index with the input y.

We will prove that the bounded sum of a primitive recursive function is primitive recursive. The technique presented can be used to show that repeated applications of any binary primitive recursive operation is also primitive recursive.

Theorem 13.3.1

Let $g(x_1, \ldots, x_n, y)$ be a primitive recursive function. Then the functions

i) (bounded sum)
$$f(x_1, ..., x_n, y) = \sum_{i=0}^{y} g(x_1, ..., x_n, i)$$

ii) (bounded product) $f(x_1, ..., x_n, y) = \prod_{i=0}^{y} g(x_1, ..., x_n, i)$

are primitive recursive.

Proof. The sum

$$\sum_{i=0}^{y} g(x_1,\ldots,x_n,i)$$

is obtained by adding $g(x_1, \ldots, x_n, y)$ to

$$\sum_{i=0}^{y-1}g(x_1,\ldots,x_n,i).$$

Translating this into the language of primitive recursion, we get

$$f(x_1, \dots, x_n, 0) = g(x_1, \dots, x_n, 0)$$

$$f(x_1, \dots, x_n, y+1) = f(x_1, \dots, x_n, y) + g(x_1, \dots, x_n, y+1).$$

The bounded operations just introduced begin with index zero and terminate when the index reaches the value specified by the argument y. Bounded operations can be generalized by having the range of the index variable determined by two computable functions. The functions l and u are used to determine the lower and upper bounds of the index.

Theorem 13.3.2

Let g be an n + 1-variable primitive recursive function and let l and u be n-variable primitive recursive functions. Then the functions

i)
$$f(x_1, ..., x_n) = \sum_{i=l(x_1,...,x_n)}^{u(x_1,...,x_n)} g(x_1, ..., x_n, i)$$

ii) $f(x_1, ..., x_n) = \prod_{i=l(x_1,...,x_n)}^{u(x_1,...,x_n)} g(x_1, ..., x_n, i)$

11)
$$f(x_1, ..., x_n) = \prod_{i=l(x_1,...,x_n)} g(x_1, ..., x_n, i)$$

are primitive recursive.

Proof. Since the lower and upper bounds of the summation are determined by the functions l and u, it is possible that the lower bound may be greater than the upper bound. When this occurs, the result of the summation is assigned the default value zero. The predicate

$$gt(l(x_1,\ldots,x_n),u(x_1,\ldots,x_n))$$

is true in precisely these instances.

If the lower bound is less than or equal to the upper bound, the summation begins with index $l(x_1, \ldots, x_n)$ and terminates when the index reaches $u(x_1, \ldots, x_n)$. Let g' be the primitive recursive function defined by

$$g'(x_1, \ldots, x_n, y) = g(x_1, \ldots, x_n, y + l(x_1, \ldots, x_n)).$$

The values of g' are obtained from those of g and $l(x_1, \ldots, x_n)$:

$$g'(x_1, ..., x_n, 0) = g(x_1, ..., x_n, l(x_1, ..., x_n))$$

$$g'(x_1, ..., x_n, 1) = g(x_1, ..., x_n, 1 + l(x_1, ..., x_n))$$

$$\vdots$$

$$g'(x_1, ..., x_n, y) = g(x_1, ..., x_n, y + l(x_1, ..., x_n)).$$

By Theorem 13.3.1, the function

$$f'(x_1, \ldots, x_n, y) = \sum_{i=0}^{y} g'(x_1, \ldots, x_n, i)$$
$$= \sum_{i=l(x_1, \ldots, x_n)}^{y+l(x_1, \ldots, x_n)} g(x_1, \ldots, x_n, i)$$

is primitive recursive. The generalized bounded sum can be obtained by composing f' with the functions u and l:

$$f'(x_1,\ldots,x_n,(u(x_1,\ldots,x_n) \div l(x_1,\ldots,x_n))) = \sum_{i=l(x_1,\ldots,x_n)}^{u(x_1,\ldots,x_n)} g(x_1,\ldots,x_n,i).$$

Multiplying this function by the predicate that compares the upper and lower bounds ensures that the bounded sum returns the default value whenever the lower bound exceeds the upper bound. Thus

$$f(x_1, ..., x_n) = \cos g(gt(l(x_1, ..., x_n), u(x_1, ..., x_n)))$$

$$\cdot f'(x_1, ..., x_n, (u(x_1, ..., x_n) - l(x_1, ..., x_n))).$$

Since each of the constituent functions is primitive recursive, it follows that f is also primitive recursive.

A similar argument can be used to show that the generalized bounded product is primitive recursive. When the lower bound is greater than the upper, the bounded product defaults to one.

The value returned by a predicate p designates whether the input satisfies the property represented by p. For fixed values x_1, \ldots, x_n ,

$$\mu z[p(x_1,\ldots,x_n,z)]$$

is defined to be the smallest natural number z such that $p(x_1, \ldots, x_n, z) = 1$. The notation $\mu z[p(x_1, \ldots, x_n, z)]$ is read "the least z satisfying $p(x_1, \ldots, x_n, z)$." This construction is called the *minimalization* of p, and μz is called the μ -operator. The minimalization of an n + 1-variable predicate defines an n-variable function

$$f(x_1,\ldots,x_n)=\mu z[p(x_1,\ldots,x_n,z)].$$

An intuitive interpretation of minimalization is that it performs a search over the natural numbers. Initially, the variable z is set to zero. The search sequentially examines the natural numbers until a value of z for which $p(x_1, \ldots, x_n, z) = 1$ is encountered.

Unfortunately, the function obtained by the minimalization of a primitive recursive predicate need not be primitive recursive. In fact, such a function may not even be total. Consider the function

$$f(x) = \mu z [eq(x, z \cdot z)].$$

Using the characterization of minimalization as search, f searches for the first z such that $z^2 = x$. If x is a perfect square, then f(x) returns the square root of x. Otherwise, f is undefined.

By restricting the range over which the minimalization occurs, we obtain a bounded minimalization operator. An n + 1-variable predicate defines an n + 1-variable function

$$f(x_1, \dots, x_n, y) = \mu z[p(x_1, \dots, x_n, z)]$$

=
$$\begin{cases} z & \text{if } p(x_1, \dots, x_n, i) = 0 \text{ for } 0 \le i < z \le y \\ & \text{and } p(x_1, \dots, x_n, z) = 1 \\ y + 1 & \text{otherwise.} \end{cases}$$

The bounded μ -operator returns the first natural number z less than or equal to y for which $p(x_1, \ldots, x_n, z) = 1$. If no such value exists, the default value of y + 1 is assigned. Limiting the search to the range of natural numbers between zero and y ensures the totality of the function

$$f(x_1,\ldots,x_n,y)=\overset{y}{\mu z}[p(x_1,\ldots,x_n,z)].$$

In fact, the bounded minimalization operator defines a primitive recursive function whenever the predicate is primitive recursive.

Theorem 13.3.3

Let $p(x_1, \ldots, x_n, y)$ be a primitive recursive predicate. Then the function

$$f(x_1,\ldots,x_n,y)=\overset{y}{\mu z}[p(x_1,\ldots,x_n,z)]$$

is primitive recursive.

Proof. The proof is given for a two-variable predicate p(x, y) and easily generalizes to *n*-variable predicates. We begin by defining an auxiliary predicate

$$g(x, y) = \begin{cases} 1 & \text{if } p(x, i) = 0 \text{ for } 0 \le i \le y \\ 0 & \text{otherwise} \end{cases}$$
$$= \prod_{i=0}^{y} cosg(p(x, i)).$$

This predicate is primitive recursive since it is a bounded product of the primitive recursive predicate $cosg \circ p$.

The bounded sum of the predicate g produces the bounded μ -operator. To illustrate the use of g in constructing the minimalization operator, consider a two-variable predicate p with argument n whose values are given in the left column:

$$p(n, 0) = 0 \qquad g(n, 0) = 1 \qquad \sum_{i=0}^{0} g(n, i) = 1$$

$$p(n, 1) = 0 \qquad g(n, 1) = 1 \qquad \sum_{i=0}^{1} g(n, i) = 2$$

$$p(n, 2) = 0 \qquad g(n, 2) = 1 \qquad \sum_{i=0}^{2} g(n, i) = 3$$

$$p(n, 3) = 1 \qquad g(n, 3) = 0 \qquad \sum_{i=0}^{3} g(n, i) = 3$$

$$p(n, 4) = 0 \qquad g(n, 4) = 0 \qquad \sum_{i=0}^{4} g(n, i) = 3$$

$$p(n, 5) = 1 \qquad g(n, 5) = 0 \qquad \sum_{i=0}^{5} g(n, i) = 3$$

$$\vdots \qquad \vdots \qquad \vdots \qquad \vdots$$

The value of g is one until the first number z with p(n, z) = 1 is encountered. All subsequent values of g are zero. The bounded sum adds the results generated by g. Thus

$$\sum_{i=0}^{y} g(n, i) = \begin{cases} y+1 & \text{if } z > y \\ z & \text{otherwise.} \end{cases}$$

The first condition also includes the possibility that there is no z satisfying p(n, z) = 1. In this case the default value is returned regardless of the specified range.

By the preceding argument, we see that the bounded minimalization of a primitive recursive predicate p is given by the function

$$f(x, y) = \mu z[p(x, z)] = \sum_{i=0}^{y} g(x, i),$$

and consequently is primitive recursive.

Bounded minimalization $f(y) = \mu z[p(x, z)]$ can be thought of as a search for the first value of z in the range 0 to y that makes p true. Example 13.3.1 shows that minimalization can also be used to find first value in a subrange or the largest value z in a specified range that satisfies p.

Example 13.3.1

Let p(x, z) be a primitive recursive predicate. Then the functions

- i) $f_1(x, y_0, y)$ = the first value in the range $[y_0, y]$ for which p(x, z) is true,
- ii) $f_2(x, y)$ = the second value in the range [0, y] for which p(x, z) is true, and
- iii) $f_3(x, y)$ = the largest value in the range [0, y] for which p(x, z) is true

are also primitive recursive. For each of these functions, the default is y + 1 if there is no value of z that satisfies the specified condition.

To show that f_1 is primitive recursive, the primitive recursive function ge, greater than or equal to, is used to enforce a lower bound on the value of the function. The predicate $p(x, z) \cdot ge(z, y_0)$ is true whenever p(x, z) is true and z is greater than or equal to y_0 . The bounded minimalization

$$f_1(x, y_0, y) = \mu z [p(x, z) \cdot g e(z, y_0)],$$

returns the first value in the range $[y_0, y]$ for which p(x, z) is true.

The minimalization $\mu z'[p(x, z')]$ is the first value in [0, y] for which p(x, z) is true. The second value that makes p(x, z) true is the first value greater than $\mu z'[p(x, z')]$ that satisfies p. Using the preceding technique, the function

$$f_2(x, y) = \mu z \Big[p(x, z) \cdot gt(z, \mu z'[p(x, z')]) \Big]$$

returns the second value in the range [0, y] for which p is true.

A search for the largest value in the range [0, y] must sequentially examine y, y - 1, y - 2, ..., 1, 0. The bounded minimalization $\mu z[p(x, y - z)]$ examines the values in the desired order; when z = 0, p(x, y) is tested, when z = 1, p(x, y - 1) is tested, and so on. The function $f'(x, y) = y - \mu z[p(x, y - z)]$ returns the largest value less than or equal to y that satisfies p. However, the result of f' is y - (y + 1) = 0 when no such value exists. A comparison is used to produce the proper default value. The first condition in the function

$$f_3(x, y) = eq(y+1, \mu z[p(x, z)]) \cdot (y+1) + neq(y+1, \mu z[p(x, z)]) \cdot f'(x, y))$$

returns the default y + 1 if there is no value in [0, y] that satisfies p. Otherwise, the largest such value is returned.

Bounded minimalization can be generalized by computing the upper bound of the search with a function u. If u is primitive recursive, so is the resulting function. The proof is similar to that of Theorem 13.3.2 and is left as an exercise.

7<u>3</u> 50)

Theorem 13.3.4

Let p be an n + 1-variable primitive recursive predicate and let u be an n-variable primitive recursive function. Then the function

$$f(x_1,\ldots,x_n) = \frac{\mu(x_1,\ldots,x_n)}{\mu z} [p(x_1,\ldots,x_n,z)]$$

is primitive recursive.

13.4 Division Functions

The fundamental operation of integer division, div, is not total. The function div(x, y) returns the quotient, the integer part of the division of x by y, when the second argument is nonzero. The function is undefined when y is zero. Since all primitive recursive functions are total, it follows that div is not primitive recursive. A primitive recursive division function quo is defined by assigning a default value when the denominator is zero:

$$quo(x, y) = \begin{cases} 0 & \text{if } y = 0\\ div(x, y) & \text{otherwise.} \end{cases}$$

The division function *quo* is constructed using the primitive recursive operation of multiplication. For values of y other than zero, quo(x, y) = z implies that z satisfies $z \cdot y \le x < (z + 1) \cdot y$. That is, quo(x, y) is the smallest natural number z such that $(z + 1) \cdot y$ is greater than x. The search for the value of z that satisfies the inequality succeeds before z reaches x since $(x + 1) \cdot y$ is greater than x. The function

$$\mu^{x} z[gt((z+1) \cdot y, x)]$$

determines the quotient of x and y whenever the division is defined. The default value is obtained by multiplying the minimalization by sg(y). Thus

$$quo(x, y) = sg(y) \cdot \mu z[gt((z+1) \cdot y, x)],$$

where the bound is determined by the primitive recursive function $p_1^{(2)}$. The previous definition demonstrates that *quo* is primitive recursive since it has the form prescribed by Theorem 13.3.4.

The quotient function can be used to define a number of division-related functions and predicates including those given in Table 13.3. The function *rem* returns the remainder of the division of x by y whenever the division is defined. Otherwise, rem(x, 0) = x. The predicate *divides* defined by

$$divides(x, y) = \begin{cases} 1 & \text{if } x > 0, y > 0, \text{ and } y \text{ is a divisor of } x \\ 0 & \text{otherwise} \end{cases}$$

is true whenever y divides x. By convention, zero is not considered to be divisible by any number. The multiplication by sg(x) in the definition of *divides* in Table 13.3 enforces this condition. The default value of the remainder function guarantees that divides(x, 0) = 0.

Description	Function	Definition $sg(y) \cdot \mu^{x}z[gt((z+1) \cdot y, x)]$	
Quotient	quo(x, y)		
Remainder	rem(x, y)	$x \doteq (y \cdot quo(x, y))$	
Divides	divides(x, y)	$eq(rem(x, y), 0) \cdot sg(x)$	
Number of divisors	ndivisors(x, y)	$\sum_{i=0}^{x} divides(x, i)$	
Prime	prime(x)	eq(ndivisors(x), 2)	

TABLE 13.3 Primitive Recursive Division Functions

The generalized bounded sum can be used to count the number of divisors of a number. The upper bound of the sum is obtained from the input by the primitive recursive function $p_1^{(1)}$. This bound is satisfactory since no number greater than x is a divisor of x. A prime number is a number whose only divisors are 1 and itself. The predicate *prime* simply checks if the number of divisors is two.

The predicate prime and bounded minimalization can be used to construct a primitive recursive function pn that enumerates the primes. The value of pn(i) is the *i*th prime. Thus, pn(0) = 2, pn(1) = 3, pn(2) = 5, pn(3) = 7, ... The x + 1st prime is the first prime number greater than pn(x). Bounded minimalization is ideally suited for performing this type of search. To employ the bounded μ -operator, we must determine an upper bound for the minimalization. By Theorem 13.3.4, the bound may be calculated using the input value x.

Lemma 13.4.1

Let pn(x) denote the xth prime. Then $pn(x + 1) \le pn(x)! + 1$.

Proof. Each of the primes pn(i), i = 0, 1, ..., x, divides pn(x)!. Since a prime cannot divide two consecutive numbers, either pn(x)! + 1 is prime or its prime decomposition contains a prime other than pn(0), pn(1), ..., pn(x). In either case, $pn(x + 1) \le pn(x)$! + 1.

The bound provided by the preceding lemma is computed by the primitive recursive function fact(x) + 1. The xth prime function is obtained by primitive recursion as follows:

$$pn(0) = 2$$

$$pn(x+1) = \frac{fact(pn(x))+1}{\mu z} [prime(z) \cdot gt(z, pn(x))].$$

Let us take a moment to reflect on the consequences of the relationship between the family of primitive recursive functions and Turing computability. By Theorem 13.1.3, every

primitive recursive function is Turing computable. Designing Turing machines that explicitly compute functions such as *pn* or *ndivisors* would require a large number of states and a complicated transition function. Using the macroscopic approach to computation, these functions are easily shown to be computable. Without the tedium inherent in constructing complicated Turing machines, we have shown that many useful functions and predicates are Turing computable.

13.5 Gödel Numbering and Course-of-Values Recursion

Many common computations involving natural numbers are not number-theoretic functions. Sorting a sequence of numbers returns a sequence, not a single number. However, there are many sorting algorithms that we consider effective procedures. We now introduce primitive recursive constructions that allow us to perform this type of operation. The essential feature is the ability to encode a sequence of numbers in a single value. The coding scheme utilizes the unique decomposition of a natural number into a product of primes. Such codes are called *Gödel numberings* after German logician Kurt Gödel, who developed the technique.

A sequence $x_0, x_1, \ldots, x_{n-1}$ of *n* natural numbers is encoded by

$$pn(0)^{x_0+1} \cdot pn(1)^{x_1+1} \cdot \cdots \cdot pn(n)^{x_n+1} = 2^{x_0+1} \cdot 3^{x_1+1} \cdot \cdots \cdot pn(n)^{x_n+1}$$

Since our numbering begins with zero, the elements of a sequence of length n are numbered 0, 1, ..., n - 1. Examples of the Gödel numbering of several sequences are

Sequence	Encoding	
1, 2	$2^2 3^3 = 108$	
0, 1, 3	$2^{1}3^{2}5^{4} = 11,250$	
0, 1, 0, 1	$2^{1}3^{2}5^{1}7^{2} = 4,410$	

An encoded sequence of length n is a product of powers of the first n primes. The choice of the exponent $x_i + 1$ guarantees that pn(i) occurs in the encoding even when x_i is zero.

The definition of a function that encodes a fixed number of inputs can be obtained directly from the definition of the Gödel numbering. We let

$$gn_n(x_0,\ldots,x_n) = pn(0)^{x_0+1}\cdots pn(n)^{x_n+1} = \prod_{i=0}^n pn(i)^{x_i+1}$$

be the n + 1-variable function that encodes a sequence x_0, x_1, \ldots, x_n . The function gn_{n-1} can be used to encode the components of an ordered *n*-tuple. The Gödel number associated with the ordered pair $[x_0, x_1]$ is $gn_1(x_0, x_1)$.

A decoding function is constructed to retrieve the components of an encoded sequence. The function

$$dec(i, x) = \mu z [cosg(divides(x, pn(i)^{z+1}))] - 1$$

returns the *i*th element of the sequence encoded in the Gödel number x. The bounded μ -operator is used to find the power of pn(i) in the prime decomposition of x. The minimalization returns the first value of z for which $pn(i)^{z+1}$ does not divide x. The *i*th element in an encoded sequence is one less than the power of pn(i) in the encoding. The decoding function dec(x, i) returns zero for every prime pn(i) that does not occur in the prime decomposition of x.

When a computation requires *n* previously computed values, the Gödel encoding function gn_{n-1} can be used to encode the values. The encoded values can be retrieved when they are needed by the computation.

Example 13.5.1

The Fibonacci numbers are defined as the sequence $0, 1, 1, 2, 3, 5, 8, 13, \ldots$, where an element in the sequence is the sum of its two predecessors. The function

$$f(0) = 0$$

$$f(1) = 1$$

$$f(y + 1) = f(y) + f(y - 1) \text{ for } y > 1$$

generates the Fibonacci numbers. This is not a definition by primitive recursion since the computation of f(y + 1) utilizes both f(y) and f(y - 1). To show that the Fibonacci numbers are generated by a primitive recursive function, the Gödel numbering function gn_1 is used to store the two values as a single number. An auxiliary function h encodes the ordered pair with first component f(y - 1) and second component f(y):

$$h(0) = gn_1(0, 1) = 2^1 3^2 = 18$$

$$h(y+1) = gn_1(dec(1, h(y)), dec(0, h(y)) + dec(1, h(y))).$$

The initial value of h is the encoded pair [f(0), f(1)]. The calculation of h(y + 1) begins by producing the components of the subsequent ordered pair

$$[dec(1, h(y)), dec(0, h(y)) + dec(1, h(y))] = [f(y), f(y-1) + f(y)].$$

Encoding the pair with gn_1 completes the evaluation of h(y + 1). This process constructs the sequence of Gödel numbers of the pairs $[f(0), f(1)], [f(1), f(2)], [f(2), f(3)], \ldots$. The primitive recursive function f(y) = dec(0, h(y)) extracts the Fibonacci numbers from the first components of the ordered pairs.

The Gödel numbering functions gn_i encode a fixed number of arguments. A Gödel numbering function can be constructed in which the number of elements to be encoded

is computed from the arguments of the function. The approach is similar to that taken in constructing the bounded sum and product operations. The values of a one-variable primitive recursive function f with input 0, 1, ..., n define a sequence $f(0), f(1), \ldots, f(n)$ of length n + 1. Using the bounded product, the Gödel numbering function

$$gn_f(x_1, \ldots, x_n, y) = \prod_{i=0}^{y} pn(i)^{f(i)+1}$$

encodes the first y + 1 values of f. The relationship between a function f and its encoding function gn_f is established in Theorem 13.5.1.

Theorem 13.5.1

Let f be an n + 1-variable function and gn_f the encoding function defined from f. Then f is primitive recursive if, and only if, gn_f is primitive recursive.

Proof. If $f(x_1, \ldots, x_n, y)$ is primitive recursive, then the bounded product

$$gn_f(x_1,\ldots,x_n,y) = \prod_{i=0}^{y} pn(i)^{f(x_1,\ldots,x_n,i)+1}$$

computes the Gödel encoding function. On the other hand, the decoding function can be used to recover the values of f from the Gödel number generated by gn_f :

$$f(x_1,\ldots,x_n,y) = dec(y,gn_f(x_1,\ldots,x_n,y)).$$

Thus f is primitive recursive whenever gn_f is.

The primitive recursive functions have been introduced because of their intuitive computability. In a definition by primitive recursion, the computation is permitted to use the result of the function with the previous value of the recursive variable. Consider the function defined by

$$f(0) = 1$$

$$f(1) = f(0) \cdot 1 = 1$$

$$f(2) = f(0) \cdot 2 + f(1) \cdot 1 = 3$$

$$f(3) = f(0) \cdot 3 + f(1) \cdot 2 + f(2) \cdot 1 = 8$$

$$f(4) = f(0) \cdot 4 + f(1) \cdot 3 + f(2) \cdot 2 + f(3) \cdot 1 = 21$$

:

The function f can be written as

$$f(0) = 1$$

$$f(y+1) = \sum_{i=0}^{y} f(i) \cdot (y+1-i).$$

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The definition, as formulated, is not primitive recursive since the computation of f(y + 1) utilizes all of the previously computed values. The function, however, is intuitively computable; the definition itself outlines an algorithm by which any value can be calculated.

When the result of a function with recursive variable y + 1 is defined in terms of f(0), f(1), ..., f(y), the function f is said to be defined by course-of-values recursion. Determining the result of a function defined by course-of-values recursion appears to utilize a different number of inputs for each value of the recursive variable. In the preceding example, f(2) requires only f(0) and f(1), while f(4) requires f(0), f(1), f(2), and f(3). No single function can be used to compute both f(2) and f(4) directly from the preceding values since a function is required to have a fixed number of arguments.

Regardless of the value of the recursive variable y + 1, the preceding results can be encoded in the Gödel number $gn_f(y)$. This observation provides the framework for a formal definition of course-of-values recursion.

Definition 13.5.2

Let g and h be n + 2-variable total number-theoretic functions, respectively. The n + 1-variable function f defined by

- i) $f(x_1, ..., x_n, 0) = g(x_1, ..., x_n)$
- ii) $f(x_1, ..., x_n, y+1) = h(x_1, ..., x_n, y, gn_f(x_1, ..., x_n, y))$

is said to be obtained from g and h by course-of-values recursion.

Theorem 13.5.3

Let f be an n + 1-variable function defined by course-of-values recursion from primitive recursive functions g and h. Then f is primitive recursive.

Proof. We begin by defining gn_f by primitive recursion directly from the primitive recursive functions g and h.

$$gn_f(x_1, \ldots, x_n, 0) = 2^{f(x_1, \ldots, x_n, 0) + 1}$$

 $=2^{g(x_1,\ldots,x_n)+1}$

 $gn_f(x_1,\ldots,x_n,y+1) = gn_f(x_1,\ldots,x_n,y) \cdot pn(y+1)^{f(x_1,\ldots,x_n,y+1)+1}$

$$= gn_f(x_1, \ldots, x_n, y) \cdot pn(y+1)^{h(x_1, \ldots, x_n, y, gn_f(x_1, \ldots, x_n, y))+1}$$

The evaluation of $gn_f(x_1, \ldots, x_n, y+1)$ uses only

- i) the parameters x_0, \ldots, x_n ,
- ii) y, the previous value of the recursive variable,
- iii) $gn_f(x_1, \ldots, x_n, y)$, the previous value of gn_f , and
- iv) the primitive recursive functions h, pn, \cdot , +, and exponentiation.

Thus, the function gn_f is primitive recursive. By Theorem 13.5.1, it follows that f is also primitive recursive.

In mechanical terms, the Gödel numbering gives computation the equivalent of unlimited memory. A single Gödel number is capable of storing any number of preliminary results. The Gödel numbering encodes the values $f(x_0, \ldots, x_n, 0)$, $f(x_0, \ldots, x_n, 1)$, \ldots , $f(x_0, \ldots, x_n, y)$ that are required for the computation of $f(x_0, \ldots, x_n, y + 1)$. The decoding function provides the connection between the memory and the computation. Whenever a stored value is needed by the computation, the decoding function makes it available.

Example 13.5.2

Let h be the primitive recursive function

$$h(x, y) = \sum_{i=0}^{x} dec(i, y) \cdot (x + 1 - i).$$

The function f, which was defined earlier to introduce course-of-values computation, can be defined by course-of-values recursion from h.

$$f(0) = 1$$

$$f(y+1) = h(y, gn_f(y)) = \sum_{i=0}^{y} dec(i, gn_f(y)) \cdot (y+1-i)$$

$$= \sum_{i=0}^{y} f(i) \cdot (y+1-i)$$

13.6 Computable Partial Functions

The primitive recursive functions were defined as a family of intuitively computable functions. We have established that all primitive recursive functions are total. Conversely, are all computable total functions primitive recursive? Moreover, should we restrict our analysis of computability to total functions? In this section we will present arguments for a negative response to both of these questions.

We will use a diagonalization argument to establish the existence of a total computable function that is not primitive recursive. The first step is to show that the syntactic structure of the primitive recursive functions allows them to be effectively enumerated. The ability to list the primitive recursive functions permits the construction of a computable function that differs from every function in the list.

Theorem 13.6.1

The set of primitive recursive functions is a proper subset of the set of effectively computable total number-theoretic functions.

Proof. The primitive recursive functions can be represented as strings over the alphabet $\Sigma = \{s, p, z, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, (,), \circ, :, (,)\}$. The basic functions s, z, and $p_{ij}^{(j)}$.

are represented by $\langle s \rangle$, $\langle z \rangle$, and $\langle pi(j) \rangle$. The composition $h \circ (g_1, \ldots, g_n)$ is encoded $\langle \langle h \rangle \circ \langle \langle g_1 \rangle, \dots, \langle g_n \rangle \rangle \rangle$, where $\langle h \rangle$ and $\langle g_i \rangle$ are the representations of the constituent functions. A function defined by primitive recursion from functions g and h is represented by $\langle \langle g \rangle : \langle h \rangle \rangle$.

The strings in Σ^* can be generated by length: first the null string, followed by strings of length one, length two, and so on. A straightforward mechanical process can be designed to determine whether a string represents a correctly formed primitive recursive function. The enumeration of the primitive recursive functions is accomplished by repeatedly generating a string and determining if it is a syntactically correct representation of a function. The first correctly formed string is denoted f_0 , the next f_1 , and so on. In the same manner, we can enumerate the one-variable primitive recursive functions. This is accomplished by deleting all *n*-variable functions, n > 1, from the previously generated list. This sequence is denoted $f_0^{(1)}, f_1^{(1)}, f_2^{(1)}, \dots$ The total one-variable function

$$g(i) = f_{i}^{(1)}(i) + 1$$

is effectively computable. The effective enumeration of the one-variable primitive recursive functions establishes the computability of g. The value g(i) is obtained by

- i) determining the *i*th one-variable primitive recursive function $f_{i}^{(1)}$,
- ii) computing $f_{i}^{(1)}(i)$, and
- iii) adding one to $f_{i}^{(1)}(i)$.

Since each of these steps is effective, we conclude that g is computable. By the familiar diagonalization argument,

$$g(i) \neq f_{i}^{(1)}(i)$$

for any *i*. Consequently, g is total and computable but not primitive recursive.

Theorem 13.6.1 used diagonalization to demonstrate the existence of computable functions that are not primitive recursive. This can also be accomplished directly by constructing a computable function that is not primitive recursive. The two-variable number-theoretic function, known as Ackermann's function, defined by

i)
$$A(0, y) = y + 1$$

ii)
$$A(x + 1, 0) = A(x, 1)$$

iii) A(x + 1, y + 1) = A(x, A(x + 1, y))

is one such function. The values of A are defined recursively with the basis given in condition (i). A proof by induction on x establishes that A is uniquely defined for every pair of input values (Exercise 22). The computations in Example 13.6.1 illustrate the computability of Ackermann's function.

Example 13.6.1

The values A(1, 1) and A(3, 0) are constructed from the definition of Ackermann's function. The column on the right gives the justification for the substitution.

a) A(1, 1) = A(0, A(1, 0))(iii) = A(0, A(0, 1))(ii) = A(0, 2)(i) = 3b) A(2, 1) = A(1, A(2, 0))(iii) = A(1, A(1, 1))(ii) = A(1, 3)(a) = A(0, A(1, 2))(iii) = A(0, A(0, A(1, 1)))(iii) = A(0, A(0, 3))(a) = A(0, 4)(i) = 5(i)

The values of Ackermann's function exhibit a remarkable rate of growth. By fixing the first variable, Ackermann's function generates the one-variable functions

$$A(1, y) = y + 2$$

$$A(2, y) = 2y + 3$$

$$A(3, y) = 2^{y+3} - 3$$

$$A(4, y) = 2^{2^{-2^{16}}} - 3$$

The number of 2's in the exponential chain in A(4, y) is y. For example, A(4, 0) = 16 - 3, $A(4, 1) = 2^{16} - 3$, and $A(4, 2) = 2^{2^{16}} - 3$. The first variable of Ackermann's function determines the rate of growth of the function values. We state, without proof, the following theorem that compares the rate of growth of Ackermann's function with that of the primitive recursive functions.

Theorem 13.6.2

For every one-variable primitive recursive function f, there is some $i \in \mathbb{N}$ such that f(i) < A(i, i).

Clearly, the one-variable function A(i, i) obtained by identifying the variables of A is not primitive recursive. It follows that Ackermann's function is not primitive recursive. If it

were, then A(i, i), which can be obtained by the composition $A \circ (p_1^{(1)}, p_1^{(1)})$, would also be primitive recursive.

Is it possible to increase the set of primitive recursive functions, possibly by adding some new basic functions or additional operations, to include all total computable functions? Unfortunately, the answer is no. Regardless of the set of total functions that we consider computable, the diagonalization argument in the proof of Theorem 13.6.1 can be used to show that there is no effective enumeration of all total computable functions. Therefore, we must conclude that the computable functions cannot be effectively generated or that there are computable nontotal functions. If we accept the latter proposition, the contradiction from the diagonalization disappears. The reason we can claim that g is not one of the f_i 's is that $g(i) \neq f_i^{(1)}(i)$. If $f_i^{(1)}(i) \uparrow$, then $g(i) = f_i^{(i)}(i) + 1$ is also undefined. If we wish to be able to effectively enumerate the computable functions, it is necessary to include partial functions in the enumeration.

We now consider the computability of partial functions. Since composition and primitive recursion preserve totality, an additional operation is needed to construct partial functions from the basic functions. Minimalization has been informally described as a search procedure. Placing a bound on the range of the natural numbers to be examined ensures that the bounded minimalization operation produces total functions. *Unbounded minimalization* is obtained by performing the search without an upper limit on the set of natural numbers to be considered. The function

$$f(x) = \mu z [eq(x, z \cdot z)]$$

defined by unbounded minimalization returns the square root of x whenever x is a perfect square. Otherwise, the search for the first natural number satisfying the predicate continues ad infinitum. Although eq is a total function, the resulting function f is not. For example, $f(3) \uparrow$. A function defined by unbounded minimalization is undefined for input x whenever the search fails to return a value.

The introduction of partial functions forces us to reexamine the operations of composition and primitive recursion. The possibility of undefined values was considered in the definition of composition. The function $h \circ (g_1, \ldots, g_n)$ is undefined for input x_1, \ldots, x_k if either

- i) $g_i(x_1, \ldots, x_k) \uparrow$ for some $1 \le i \le n$; or
- ii) $g_i(x_1, \ldots, x_k) \downarrow$ for all $1 \le i \le n$ and $h(g_1(x_1, \ldots, x_k), \ldots, g_n(x_1, \ldots, x_k)) \uparrow$.

An undefined value propagates from any of the g_i 's to the composite function.

The operation of primitive recursion required both of the defining functions g and h to be total. This restriction is relaxed to permit definitions by primitive recursion using partial functions. Let f be defined by primitive recursion from partial functions g and h.

$$f(x_1, \ldots, x_n, 0) = g(x_1, \ldots, x_n)$$

$$f(x_1, \ldots, x_n, y + 1) = h(x_1, \ldots, x_n, y, f(x_1, \ldots, x_n, y))$$

Determining the value of a function defined by primitive recursion is an iterative process. The function f is defined for recursive variable y only if the following conditions are satisfied:

i)
$$f(x_1, \ldots, x_n, 0) \downarrow$$
 if $g(x_1, \ldots, x_n) \downarrow$
ii) $f(x_1, \ldots, x_n, y+1) \downarrow$ if $f(x_1, \ldots, x_n, i) \downarrow$ for $0 \le i \le y$
and $h(x_1, \ldots, x_n, y, f(x_1, \ldots, x_n, y)) \downarrow$.

An undefined value for the recursive variable causes f to be undefined for all the subsequent values of the recursive variable.

With the conventions established for definitions with partial functions, a family of computable partial functions can be defined using the operations composition, primitive recursion, and unbounded minimalization.

Definition 13.6.3

The family of μ -recursive functions is defined as follows:

- i) The successor, zero, and projection functions are μ -recursive.
- ii) If h is an n-variable μ -recursive function and g_1, \ldots, g_n are k-variable μ -recursive functions, then $f = h \circ (g_1, \ldots, g_n)$ is μ -recursive.
- iii) If g and h are n and n + 2-variable μ -recursive functions, then the function f defined from g and h by primitive recursion is μ -recursive.
- iv) If $p(x_1, \ldots, x_n, y)$ is a total μ -recursive predicate, then $f = \mu z[p(x_1, \ldots, x_n, z)]$ is μ -recursive.
- v) A function is µ-recursive only if it can be obtained from condition (i) by a finite number of applications of the rules in (ii), (iii), and (iv).

Conditions (i), (ii), and (iii) imply that all primitive recursive functions are μ -recursive. Notice that unbounded minimalization is not defined for all predicates, but only for total μ -recursive predicates.

The notion of Turing computability encompasses partial functions in a natural way. A Turing machine computes a partial number-theoretic function f if

- i) the computation terminates with result $f(x_1, \ldots, x_n)$ whenever $f(x_1, \ldots, x_n) \downarrow$, and
- ii) the computation does not terminate whenever $f(x_1, \ldots, x_n)$ \uparrow .

The Turing machine computes the value of the function whenever possible. Otherwise, the computation continues indefinitely.

We will now establish the relationship between the μ -recursive and Turing computable functions. The first step is to show that every μ -recursive function is Turing computable. This is not a surprising result; it simply extends Theorem 13.1.3 to partial functions.

Theorem 13.6.4

Every μ -recursive function is Turing computable.

Proof. Since the basic functions are known to be Turing computable, the proof consists of showing that the Turing computable partial functions are closed under operations of composition, primitive recursion, and unbounded minimalization. The techniques developed in Theorems 9.4.3 and 13.1.3 demonstrate the closure of Turing computable total functions under composition and primitive recursion, respectively. These machines also establish the closure for partial functions. An undefined value in one of the constituent computations causes the entire computation to continue indefinitely.

The proof is completed by showing that the unbounded minimalization of a Turing computable total predicate is Turing computable. Let $f(x_1, \ldots, x_n) = \mu z[p(x_1, \ldots, x_n, y)]$ where $p(x_1, \ldots, x_n, y)$ is a total Turing computable predicate. A Turing machine to compute f can be constructed from P, the machine that computes the predicate p. The initial configuration of the tape is $B\bar{x}_1B\bar{x}_2B\ldots B\bar{x}_nB$.

1. The representation of the number zero is added to the right of the input. The search specified by the minimalization operator begins with the tape configuration

$$B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{0}B$$

The number to the right of the input, call it j, is the index for the minimalization operator.

2. A working copy of the parameters and j is made, producing the tape configuration

 $B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{j}B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{j}B.$

3. The machine P is run with the input consisting of the copy of the parameters and j, producing

$$B\overline{x}_1B\overline{x}_2B\ldots B\overline{x}_nB\overline{j}B\overline{p}(x_1,x_2,\ldots,x_n,j)B.$$

4. If $p(x_1, x_2, ..., x_n, j) = 1$, the value of the minimalization of p is j. Otherwise, the $p(x_1, x_2, ..., x_n, j)$ is erased, j is incremented, and the computation continues with step 2.

A computation terminates at step 4 when the first j for which $p(x_1, \ldots, x_n, j) = 1$ is encountered. If no such value exists, the computation loops indefinitely, indicating that the function f is undefined.

13.7 Turing Computability and Mu-Recursive Functions

It has already been established that every μ -recursive function can be computed by a Turing machine. We now turn our attention to the opposite inclusion, that every Turing computable function is μ -recursive. To show this, a number-theoretic function is designed to simulate the computations of a Turing machine. The construction of the simulating function requires moving from the domain of machines to the domain of natural numbers. The process of

translating machine computations to functions is known as the *arithmetization* of Turing machines.

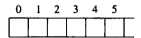
The arithmetization begins by assigning a number to a Turing machine configuration. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, q_n)$ be a standard Turing machine that computes a one-variable number-theoretic function f. We will construct a μ -recursive function to numerically simulate the computations of M. The construction easily generalizes to functions of more than one variable.

A configuration of the Turing machine M consists of the state, the position of the tape head, and the segment of the tape from the left boundary to the rightmost nonblank symbol. Each of these components must be represented by a natural number. We will denote the states and tape alphabet by

$$Q = \{q_0, q_1, \dots, q_n\}$$

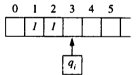
$$\Gamma = \{B = a_0, l = a_1, a_2, \dots, a_k\}$$

and the numbering will be obtained from the subscripts. Using this numbering, the tape symbols B and I are assigned zero and one, respectively. The location of the tape head can be encoded using the numbering of the tape positions.



The symbols on the tape to the rightmost nonblank square form a string over Σ^* . Encoding the tape uses the numeric representation of the elements of the tape alphabet. The string $a_{i_0}a_{i_1}\ldots a_{i_n}$ is encoded by the Gödel number associated with the sequence i_0, i_1, \ldots, i_n . The number representing the nonblank tape segment is called the *tape number*.

The tape number of the nonblank segment of the machine configuration



is $2^{1}3^{2}5^{2} = 450$. Explicitly encoding the blank in position three produces $2^{1}3^{2}5^{2}7^{1} = 3150$, another tape number representing the tape. Any number of blanks to the right of the rightmost nonblank square may be included in the tape number.

Representing the blank by the number zero permits the correct decoding of any tape position regardless of the segment of the tape encoded in the tape number. If dec(i, z) = 0 and pn(i) divides z, then the blank is specifically encoded in the tape number z. On the other hand, if dec(i, z) = 0 and pn(i) does not divide z, then position i is to the right of the encoded segment of the tape. Since the tape number encodes the entire nonblank segment of the tape, it follows that position i must be blank.

A Turing machine configuration is defined by the state number, tape head position, and tape number. The configuration number incorporates these values into the single number

 gn_2 (state number, tape head position, tape number),

where gn_2 is the Gödel numbering function that encodes ordered triples.

Example 13.7.1

The Turing machine S computes the successor function.

S:
$$\sqrt{q_0}$$
 B/B R q_1 B/1 L q_2

The configuration numbers are given for each configuration produced by the computation of the successor of 1. Recall that the tape symbols B and I are assigned the numbers zero and one, respectively.

	State	Position	Tape Number	Configuration Number
q ₀ B11B	0	0	$2^{1}3^{2}5^{2} = 450$	gn ₂ (0, 0, 450)
$\vdash Bq_1IIB$	1	1	$2^{1}3^{2}5^{2} = 450$	gn ₂ (1, 1, 450)
⊢Blq ₁ lB	1	2	$2^{1}3^{2}5^{2} = 450$	gn ₂ (1, 2, 450)
$\vdash B I I q_1 B$	1	3	$2^{1}3^{2}5^{2}7^{1} = 3150$	gn ₂ (1, 3, 3150)
⊢Blq ₂ 11B	2	2	$2^{1}3^{2}5^{2}7^{2}11^{1} = 242550$	gn ₂ (2, 2, 242550)
$\vdash Bq_2IIIB$	2	1	$2^{1}3^{2}5^{2}7^{2}11^{1} = 242550$	$gn_2(2, 1, 242550)$
$\vdash q_2 B I I I B$	2	0	$2^{1}3^{2}5^{2}7^{2}11^{1} = 242550$	$gn_2(2, 0, 242550)$
	-		<u> </u>	

A transition of a standard Turing machine need not alter the tape or the state, but it must move the tape head. The change in the tape head position and the uniqueness of the Gödel numbering ensure that no two consecutive configuration numbers of a computation are identical.

A function tr_{M} is constructed to trace the computations of a Turing machine M. Tracing a computation means generating the sequence of configuration numbers that correspond to the machine configurations produced by the computation. The value of $tr_{M}(x, i)$ is the number of the configuration after *i* transitions when M is run with input *x*. Since the initial configuration of M is $q_0 B \bar{x} B$,

$$tr_{M}(x, 0) = gn_{2}(0, 0, 2^{1} \cdot \prod_{i=1}^{x+1} pn(i)^{2}).$$

The value of $tr_M(x, y + 1)$ is obtained by manipulating the configuration number $tr_M(x, y)$ to construct the encoding of the subsequent machine configuration.

The state and symbol in the position scanned by the tape head determine the transition to be applied by the machine M. The primitive recursive functions

$$cs(z) = dec(0, z)$$

$$ctp(z) = dec(1, z)$$

$$cts(z) = dec(ctp(z), dec(2, z))$$

return the state number, tape head position, and the number of the symbol scanned by the tape head from a configuration number z. The position of the tape head is obtained by a direct decoding of the configuration number. The numeric representation of the scanned symbol is encoded as the ctp(z)th element of the tape number. The c's in cs, ctp, and cts stand for the components of the current configuration: current state, current tape position, and current tape symbol.

A transition specifies the alterations to the machine configuration and, hence, the configuration number. A transition of M is written

$$\delta(q_i, b) = [q_i, c, d],$$

where $q_i, q_j \in Q$; $b, c \in \Gamma$; and $d \in \{R, L\}$. Functions are defined to simulate the effects of a transition of M. We begin by listing the transitions of M:

$$\delta(q_{i_0}, b_0) = [q_{j_0}, c_0, d_0]$$

$$\delta(q_{i_1}, b_1) = [q_{j_1}, c_1, d_1]$$

$$\vdots$$

$$\delta(q_{i_m}, b_m) = [q_{j_m}, c_m, d_m].$$

The determinism of the machine ensures that the arguments of the transitions are distinct.

The "new state" function

$$ns(z) = \begin{cases} j_0 & \text{if } cs(z) = i_0 \text{ and } cts(z) = n(b_0) \\ j_1 & \text{if } cs(z) = i_1 \text{ and } cts(z) = n(b_1) \\ \vdots & \vdots \\ j_m & \text{if } cs(z) = i_m \text{ and } cts(z) = n(b_m) \\ cs(z) & \text{otherwise} \end{cases}$$

returns the number of the state entered by a transition from a configuration with configuration number z. The conditions on the right indicate the appropriate transition. Letting n(b) denote the number of the tape symbol b, the first condition can be interpreted, "If the number of the current state is i_0 (state q_{i_0}) and the current tape symbol is b_0 (number $n(b_0)$), then the new state number has number j_0 (state q_{j_0})." This is a direct translation of the initial transition into the numeric representation. Each transition of M defines one condition in *ns*. The final condition indicates that the new state is the same as the current state if there is no transition that matches the state and input symbol, that is, if M halts. The conditions define a set of exhaustive and mutually exclusive primitive recursive predicates. Thus, ns(z) is primitive recursive. A function *nts* that computes the number of the new tape symbol can be defined in a completely analogous manner.

A function that computes the new tape head position alters the number of the current position as specified by the direction in the transition. The transitions designate the directions as L (left) or R (right). A movement to the left subtracts one from the current position number and a movement to the right adds one. To numerically represent the direction we use the notation

$$n(d) = \begin{cases} 0 & \text{if } d = L \\ 2 & \text{if } d = R \end{cases}$$

The new tape position is computed by

$$ntp(z) = \begin{cases} ctp(z) + n(d_0) \doteq 1 & \text{if } cs(z) = i_0 \text{ and } cts(z) = n(b_0) \\ ctp(z) + n(d_1) \doteq 1 & \text{if } cs(z) = i_1 \text{ and } cts(z) = n(b_1) \\ \vdots & \vdots \\ ctp(z) + n(d_m) \doteq 1 & \text{if } cs(z) = i_m \text{ and } cts(z) = n(b_m) \\ ctp(z) & \text{otherwise.} \end{cases}$$

The addition of $n(d_i) \doteq 1$ to the current position number increments the value by one when the transition moves the tape head to the right. Similarly, one is subtracted on a move to the left.

We have almost completed the construction of the components of the trace function. Given a machine configuration, the functions ns and ntp compute the state number and tape head position of the new configuration. All that remains is to compute the new tape number.

A transition replaces the tape symbol occupying the position scanned by the tape head. In our functional approach, the location of the tape head is obtained from the configuration number z by the function ctp. The tape symbol to be written at position ctp(z) is represented numerically by nts(z). The new tape number is obtained by changing the power of pn(ctp(z)) in the current tape number. Before the transition, the decomposition of z contains $pn(ctp(z))^{cts(z)+1}$, encoding the value of the current tape symbol at position ctp(z). After the transition, position ctp(z) contains the symbol represented by nts(z). The primitive recursive function

$$ntn(z) = quo(ctn(z), pn(ctp(z))^{cts(z)+1}) \cdot pn(ctp(z))^{nts(z)+1}$$

makes the desired substitution. The division removes the factor that encodes the current symbol at position ctp(z) from the tape number ctn(z). The result is then multiplied by $pn(ctp(z))^{nts(z)+1}$, encoding the new tape symbol.

The trace function tr_M is defined by primitive recursion from the functions that simulate the effects of a transition of M on the components of the configuration. As noted previously,

M is in state q_0 , the tape head is at position zero, and the tape has *l*'s in positions one to x + 1 at the start of a computation with input x. This machine configuration is encoded in $tr_M(x, 0)$:

$$tr_{\mathbf{M}}(x, 0) = gn_2(0, 0, 2^1 \cdot \prod_{i=1}^{x+1} pn(i)^2).$$

The subsequent machine configurations are obtained using the new state, new tape position, and new tape number functions with the previous configuration as input:

$$tr_{M}(x, y + 1) = gn_{2}(ns(tr_{M}(x, y)), ntp(tr_{M}(x, y)), ntn(tr_{M}(x, y))).$$

Since each of the functions in $tr_{\rm M}$ has been shown to be primitive recursive, we conclude that the $tr_{\rm M}$ is not only μ -recursive but also primitive recursive. The trace function, however, is not the culmination of our functional simulation of a Turing machine; it does not return the result of a computation but rather a sequence of configuration numbers.

The result of the computation of the Turing machine M that computes the numbertheoretic function f with input x may be obtained from the function tr_M . We first note that the computation of M may never terminate; f(x) may be undefined. The question of termination can be determined from the values of tr_M . If M specifies a transition for configuration $tr_M(x, i)$, then $tr_M(x, i) \neq tr_M(x, i + 1)$ since the movement of the head changes the Gödel number. On the other hand, if M halts after transition i, then $tr_M(x, i) =$ $tr_M(x, i + 1)$ since the functions *nts*, *ntp*, and *ntn* return the preceding value when the configuration number represents a halting configuration. Consequently, the machine halts after the zth transition, where z is the first number that satisfies $tr_M(x, z) = tr_M(x, z + 1)$.

Since no bound can be placed on the number of transitions that occur before an arbitrary Turing machine computation terminates, unbounded minimalization is required to determine this value. The μ -recursive function

$$term(x) = \mu z [eq(tr_M(x, z), tr_M(x, z+1))]$$

computes the number of the transition after which the computation of M with input x terminates. When a computation terminates, the halting configuration of the machine is encoded in the value $tr_M(x, term(x))$. Upon termination, the tape has the form $B\overline{f(x)}B$. The terminal tape number, ttn, is obtained from the terminal configuration number by

$$ttn(x) = dec(2, tr_M(x, term(x))).$$

The result of the computation is obtained by counting the number of *I*'s on the tape or, equivalently, determining the number of primes that are raised to the power of 2 in the terminal tape number. The latter computation is performed by the bounded sum

$$sim_{\mathsf{M}}(x) = \left(\sum_{i=0}^{y} eq(1, dec(i, ttn(x)))\right) \div 1,$$

where y is the length of the tape segment encoded in the terminal tape number. The bound y is computed by the primitive recursive function gdln(ttn(x)) (Exercise 17). One is subtracted from the bounded sum since the tape contains the unary representation of f(x).

Whenever f is defined for input x, the computation of M and the simulation of M both compute the f(x). If f(x) is undefined, the unbounded minimalization fails to return a value and $sim_M(x)$ is undefined. The construction of sim_M completes the proof of the following theorem.

Theorem 13.7.1

Every Turing computable function is μ -recursive.

Theorems 13.6.4 and 13.7.1 establish the equivalence of the microscopic and macroscopic approaches to computation.

Corollary 13.7.2

A function is Turing computable if, and only if, it is μ -recursive.

13.8 The Church-Turing Thesis Revisited

In its functional form, the Church-Turing Thesis associates the effective computation of functions with Turing computability. Utilizing Theorem 13.7.2, the Church-Turing Thesis can be restated in terms of μ -recursive functions.

The Church-Turing Thesis (Revisited) A number-theoretic function is computable if, and only if, it is μ -recursive.

As before, no proof can be put forward for the Church-Turing Thesis. It is accepted by the community of mathematicians and computer scientists because of the accumulation of evidence supporting the claim. Accepting the Church-Turing Thesis is tantamount to bestowing the title "most general computing device" on the Turing machine. The thesis implies that any number-theoretic function that can be effectively computed by any machine or technique can also be computed by a Turing machine. This contention extends to nonnumeric computation as well.

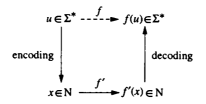
We begin by observing that the computation of any digital computer can be interpreted as a numeric computation. Character strings are often used to communicate with the computer, but this is only a convenience to facilitate the input of the data and the interpretation of the output. The input is immediately translated to a string over $\{0, 1\}$ using either the ASCII or EBCDIC encoding schemes. After the translation, the input string can be considered the binary representation of a natural number. The computation progresses, generating another sequence of 0's and 1's, again a binary natural number. The output is then translated back to character data because of our inability to interpret and appreciate the output in its internal representation. Following this example, we can design effective procedures that transform a string computation to a number-theoretic computation. The Gödel encoding can be used to translate strings to numbers. Let $\Sigma = \{a_0, a_1, \ldots, a_n\}$ be an alphabet and f be a function from Σ^* to Σ^* . The generation of a Gödel number from a string begins by assigning a unique number to each element in the alphabet. For simplicity we will define the numbering of the elements of Σ by their subscripts. The encoding of a string $a_{i_0}a_{i_1} \ldots a_{i_n}$ is generated by the bounded product

$$pn(0)^{i_0+1} \cdot pn(1)^{i_1+1} \cdot \cdots \cdot pn(n)^{i_n+1} = \prod_{j=0}^{y} pn(j)^{i_j+1},$$

where y is the length of the string to be encoded.

The decoding function retrieves the exponent of each prime in the prime decomposition of the Gödel number. A string can be reconstructed using the decoding function and the numbering of the alphabet. If x is the encoding of a string $a_{i_0}a_{i_1} \dots a_{i_n}$ over Σ , then $dec(j, x) = i_j$. The original string can be obtained by concatenating the results of the decoding. Once the elements of the alphabet have been identified with natural numbers, the encoding and decoding are primitive recursive and therefore Turing computable.

The transformation of a string function f to a numeric function is obtained using character to number encoding and number to character decoding:

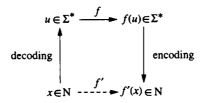


With the help of the Church-Turing Thesis, we will argue that a string function f is algorithmically computable if, and only if, the associated numeric function f' is Turing computable. We begin by noting that there is an effective procedure to obtain the values of f whenever f' is Turing computable. An algorithm to compute f consists of three steps:

- i) encoding the input string u to a number x,
- ii) computing f'(x), and
- iii) decoding f'(x) to produce f(u),

each of which can be performed by a Turing machine.

Now assume that there is an effective procedure to compute f. Using the reversibility of the encoding and decoding functions, we will outline an effective procedure to compute f'.



The value f'(x) can be generated by transforming the input x into a string u, computing f(u), and then transforming f(u) to obtain f'(x). Since there is an effective procedure to compute f', the Church-Turing Thesis allows us to conclude that f' is Turing computable.

The preceding argument shows that the implications of the Church-Turing Thesis and universality of Turing machine computation are not limited to numeric computation or decision problems. A string function is computable only if it can be realized by a suitably defined Turing machine combined with a Turing computable encoding and decoding. Example 13.8.1 exhibits the correspondence between string and numeric functions.

Example 13.8.1

Let Σ be the alphabet $\{a, b\}$. Consider the function $f : \Sigma^* \to \Sigma^*$ that interchanges the *a*'s and the *b*'s in the input string. A number-theoretic function f' is constructed which, when combined with the functions that encode and decode strings over Σ , computes f. The elements of the alphabet are numbered by the function n: n(a) = 0 and n(b) = 1. A string $u = u_0 u_1 \dots u_n$ is encoded as the number

$$pn(0)^{n(u_0)+1} \cdot pn(1)^{n(u_1)+1} \cdot \cdots \cdot pn(n)^{n(u_n)+1}$$

The power of pn(i) in the encoding is one or two depending upon whether the *i*th element of the string is *a* or *b*, respectively.

Let x be the encoding of a string u over Σ . Recall that gdln(x) returns the length of the sequence encoded by x. The bounded product

$$f'(x) = \prod_{i=0}^{gdin(x)} \left(eq(dec(i, x), 0) \cdot pn(i) \cdot pn(i) + eq(dec(i, x), 1) \cdot pn(i) \right)$$

generates the encoding of a string of the same length as the string u. When eq(dec(i, x), 0) = 1, the *i*th symbol in u is a. This is represented by $pn(i)^1$ in the encoding of u. The product

$$eq(dec(i, x), 0) \cdot pn(i) \cdot pn(i)$$

contributes the factor $pn(i)^2$ to f'(x). Similarly, the power of pn(i) in f'(x) is one whenever the *i*th element of *u* is *b*. Thus f' constructs a number whose prime decomposition can be obtained from that of *x* by interchanging the exponents 1 and 2. The translation of f'(x) to a string generates f(u).

Exercises

- 1. Let $g(x) = x^2$ and h(x, y, z) = x + y + z, and let f(x, y) be the function defined from g and f by primitive recursion. Compute the values f(1, 0), f(1, 1), f(1, 2) and f(5, 0), f(5, 1), f(5, 2).
- 2. Using only the basic functions, composition, and primitive recursion, show that the following functions are primitive recursive. When using primitive recursion, give the functions g and h.
 - a) $c_{2}^{(3)}$
 - b) pred
 - c) f(x) = 2x + 2
- 3. The functions below were defined by primitive recursion in Table 13.1. Explicitly, give the functions g and h that constitute the definition by primitive recursion.
 - a) sg
 - b) sub
 - c) exp
- 4. a) Prove that a function f defined by the composition of total functions h and g_1, \ldots, g_n is total.
 - b) Prove that a function f defined by primitive recursion from total functions g and h is total.
 - c) Conclude that all primitive recursive functions are total.
- 5. Let g = id, $h = p_1^{(3)} + p_3^{(3)}$, and let f be defined from g and h by primitive recursion.
 - a) Compute the values f(3, 0), f(3, 1), and f(3, 2).
 - b) Give a closed-form (nonrecursive) definition of the function f.
- 6. Let g(x, y, z) be a primitive recursive function. Show that each of the following functions is primitive recursive.
 - a) f(x, y) = g(x, y, x)
 - b) f(x, y, z, w) = g(x, y, x)
 - c) f(x) = g(1, 2, x)
- 7. Let f be the function

$$f(x) = \begin{cases} x & \text{if } x > 2\\ 0 & \text{otherwise.} \end{cases}$$

- a) Give the state diagram of a Turing machine that computes f.
- b) Show that f is primitive recursive.

8. Show that the following functions are primitive recursive. You may use the functions and predicates from Tables 13.1 and 13.2. Do not use the bounded operations.

a)
$$max(x, y) = \begin{cases} x & \text{if } x \ge y \\ y & \text{otherwise} \end{cases}$$

b) $min(x, y) = \begin{cases} x & \text{if } x \le y \\ y & \text{otherwise} \end{cases}$
c) $min_3(x, y, z) = \begin{cases} x & \text{if } x \le y \text{ and } x \le z \\ y & \text{if } y \le x \text{ and } y \le z \\ z & \text{if } z \le x \text{ and } z \le y \end{cases}$
d) $even(x) = \begin{cases} 1 & \text{if } x \text{ is even} \\ 0 & \text{otherwise} \end{cases}$
e) $half(x) = div(x, 2)$
* f) $sqrt(x) = \lfloor \sqrt{x} \rfloor$

9. Show that the following predicates are primitive recursive. You may use the functions and predicates from Tables 13.1 and 13.2 and Exercise 8. Do not use the bounded operators.

a)
$$le(x, y) = \begin{cases} 1 & \text{if } x \le y \\ 0 & \text{otherwise} \end{cases}$$

b) $ge(x, y) = \begin{cases} 1 & \text{if } x \ge y \\ 0 & \text{otherwise} \end{cases}$
c) $btw(x, y, z) = \begin{cases} 1 & \text{if } y < x < z \\ 0 & \text{otherwise} \end{cases}$
d) $prsq(x) = \begin{cases} 1 & \text{if } x \text{ is a perfect square} \\ 0 & \text{otherwise} \end{cases}$

10. Let t be a two-variable primitive recursive function and define f as follows:

$$f(x, 0) = t(x, 0)$$

$$f(x, y + 1) = f(x, y) + t(x, y + 1)$$

Explicitly give the functions g and h that define f by primitive recursion.

11. Let g and h be primitive recursive functions. Use bounded operators to show that the following functions are primitive recursive. You may use any functions and predicates that have been shown to be primitive recursive.

a)
$$f(x, y) = \begin{cases} 1 & \text{if } g(i) < g(x) \text{ for all } 0 \le i \le y \\ 0 & \text{otherwise} \end{cases}$$

b)
$$f(x, y) = \begin{cases} 1 & \text{if } g(i) = x \text{ for some } 0 \le i \le y \\ 0 & \text{otherwise} \end{cases}$$

c)
$$f(y) = \begin{cases} 1 & \text{if } g(i) = h(j) \text{ for some } 0 \le i, j \le y \\ 0 & \text{otherwise} \end{cases}$$

d)
$$f(y) = \begin{cases} 1 & \text{if } g(i) < g(i+1) \text{ for all } 0 \le i \le y \\ 0 & \text{otherwise} \end{cases}$$

e)
$$nt(x, y) = \text{ the number of times } g(i) = x \text{ in the range } 0 \le i \le y \\ 1 & \text{ three times in the range } 0 \le i \le y \\ j & \text{ if } j \text{ is the third integer in the range } 0 \le i \le y \\ 1 & \text{ for which } g(i) = x \end{cases}$$

g)
$$lrg(x, y)$$
 = the largest value in the range $0 \le i \le y$ for which $g(i) = x$

- 12. Show that the following functions are primitive recursive.
 - a) gcd(x, y) = the greatest common divisor of x and y
 - b) lcm(x, y) = the least common multiple of x and y

c)
$$pw2(x) = \begin{cases} 1 & \text{if } x = 2^n \text{ for some } n \\ 0 & \text{otherwise} \end{cases}$$

d) $twopr(x) = \begin{cases} 1 & \text{if } x \text{ is the product of exactly two primes} \\ 0 & \text{otherwise} \end{cases}$

* 13. Let g be a one-variable primitive recursive function. Prove that the function

$$f(x) = \min_{i=0}^{x} (g(i))$$
$$= min\{g(0), \dots, g(x)\}$$

is primitive recursive.

14. Prove that the function

$$f(x_1,\ldots,x_n) = \frac{\mu(x_1,\ldots,x_n)}{\mu z} [p(x_1,\ldots,x_n,z)]$$

is primitive recursive whenever p and u are primitive recursive.

- 15. Compute the Gödel number for the following sequence:
 - a) 3,0
 - b) 0, 0, 1
 - c) 1, 0, 1, 2
 - d) 0, 1, 1, 2, 0

- 16. Determine the sequences encoded by the following Gödel numbers:
 - a) 18,000
 - b) 131,072
 - c) 2,286,900
 - d) 510,510
- 17. Prove that the following functions are primitive recursive:
 - a) $gdn(x) = \begin{cases} 1 & \text{if } x \text{ is the Gödel number of some sequence} \\ 0 & \text{otherwise} \end{cases}$ b) $gdln(x) = \begin{cases} n & \text{if } x \text{ is the Gödel number of a sequence of length } n \\ 0 & \text{otherwise} \end{cases}$
 - c) $g(x, y) = \begin{cases} 1 & \text{if } x \text{ is a Gödel number and } y \text{ occurs in the sequence encoded in } x \\ 0 & \text{otherwise} \end{cases}$
- 18. Construct a primitive recursive function whose input is an encoded ordered pair and whose output is the encoding of an ordered pair in which the positions of the elements have been swapped. For example, if the input is the encoding of [x, y], then the output is the encoding of [y, x].
- 19. Let f be the function defined by

$$f(x) = \begin{cases} 1 & \text{if } x = 0\\ 2 & \text{if } x = 1\\ 3 & \text{if } x = 2\\ f(x-3) + f(x-1) & \text{otherwise.} \end{cases}$$

Give the values f(4), f(5), and f(6). Prove that f is primitive recursive.

* 20. Let g_1 and g_2 be one-variable primitive recursive functions. Also let h_1 and h_2 be four-variable primitive recursive functions. The two functions f_1 and f_2 defined by

$$f_1(x, 0) = g_1(x)$$

$$f_2(x, 0) = g_2(x)$$

$$f_1(x, y + 1) = h_1(x, y, f_1(x, y), f_2(x, y))$$

$$f_2(x, y + 1) = h_2(x, y, f_1(x, y), f_2(x, y))$$

are said to be constructed by *simultaneous recursion* from g_1 , g_2 , h_1 , and h_2 . The values $f_1(x, y + 1)$ and $f_2(x, y + 1)$ are defined in terms of the previous values of both of the functions. Prove that f_1 and f_2 are primitive recursive.

21. Let f be the function defined by

$$f(0) = 1$$

 $f(y + 1) = \sum_{i=0}^{y} f(i)^{y}.$

- a) Compute f(1), f(2), and f(3).
- b) Use course-of-values recursion to show that f is primitive recursive.
- 22. Let A be Ackermann's function (see Section 13.6).
 - a) Compute A(2, 2).
 - b) Prove that A(x, y) has a unique value for every $x, y \in \mathbb{N}$.
 - c) Prove that A(1, y) = y + 2.
 - d) Prove that A(2, y) = 2y + 3.
- 23. Prove that the following functions are μ -recursive. The functions g and h are assumed to be primitive recursive.
 - a) $cube(x) = \begin{cases} 1 & \text{if } x \text{ is a perfect cube} \\ \uparrow & \text{otherwise} \end{cases}$
 - b) root (c_0, c_1, c_2) = the smallest natural number root of the quadratic polynomial $c_2 \cdot x_2 + c_1 \cdot x + c_0$

c)
$$r(x) = \begin{cases} 1 & \text{if } g(i) = g(i+x) \text{ for some } i \ge 0 \\ \uparrow & \text{otherwise} \end{cases}$$

d)
$$l(x) = \begin{cases} \uparrow & \text{if } g(i) - h(i) < x \text{ for all } i \ge 0\\ 0 & \text{otherwise} \end{cases}$$

e) $f(x) = \begin{cases} 1 & \text{if } g(i) + h(j) = x \text{ for some } i, j \in \mathbb{N} \\ \uparrow & \text{otherwise} \end{cases}$

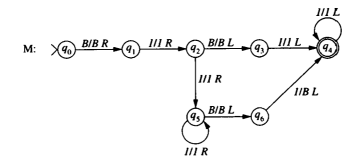
f)
$$f(x) = \begin{cases} 1 & \text{if } g(y) = h(z) \text{ for some } y > x, \ z > x \\ \uparrow & \text{otherwise.} \end{cases}$$

* 24. The unbounded μ -operator can be defined for partial predicates as follows:

$$\mu z[p(x_1, \dots, x_n, z)] = \begin{cases} j & \text{if } p(x_1, \dots, x_n, i) = 0 \text{ for } 0 \le i < j \\ & \text{and } p(x_1, \dots, x_n, j) = 1 \\ \uparrow & \text{otherwise.} \end{cases}$$

That is, the value is undefined if $p(x_1, \ldots, x_n, i) \uparrow$ for some *i* occurring before the first value *j* for which $p(x_1, \ldots, x_n, j) = 1$. Prove that the family of functions obtained by replacing the unbounded minimalization operator in Definition 13.6.3 with the preceding μ -operator is the family of Turing computable functions.

- 25. Construct the functions ns, ntp, and nts for the Turing machine S given in Example 13.7.1.
- 26. Let M be the machine



- a) What unary number-theoretic function does M compute?
- b) Give the tape numbers for each configuration that occurs in the computation of M with input $\overline{0}$.
- c) Give the tape numbers for each configuration that occurs in the computation of M with input $\overline{2}$.
- 27. Let f be the function defined by

$$f(x) = \begin{cases} x+1 & \text{if } x \text{ even} \\ x-1 & \text{otherwise.} \end{cases}$$

- a) Give the state diagram of a Turing machine M that computes f.
- b) Trace the computation of your machine for input 1 (*B11B*). Give the tape number for each configuration in the computation. Give the value of $tr_{M}(1, i)$ for each step in the computation.
- c) Show that f is primitive recursive. You may use the functions from the text that have been shown to be primitive recursive in Sections 13.1, 13.2, and 13.4.
- *28. Let M be a Turing machine and tr_{M} the trace function of M.
 - a) Show that the function

$$prt(x, y) = \begin{cases} 1 & \text{if the yth transition of M with input x prints} \\ a & \text{blank} \\ 0 & \text{otherwise} \end{cases}$$

is primitive recursive.

b) Show that the function

$$lprt(x) = \begin{cases} 1 & \text{if the final transition of M} \\ & \text{with input } x \text{ that prints a 1} \\ \uparrow & \text{otherwise} \end{cases}$$

is μ -recursive.

- c) In light of undecidability of the printing problem (Exercise 12.7), explain why *lprt* cannot be primitive recursive.
- 29. Give an example of a function that is not μ -recursive. *Hint*: Consider a language that is not recursively enumerable.
- 30. Let f be the function from $\{a, b\}^*$ to $\{a, b\}^*$ defined by $f(u) = u^R$. Construct the primitive recursive function f' that, along with the encoding and decoding functions, computes f.
- 31. A number-theoretic function is said to be *macro-computable* if it can be computed by a Turing machine defined using only the machines S and D that compute the successor and predecessor functions and the macros from Section 9.3. Prove that every μ -recursive function is macro-computable. To do this you must show that
 - i) The successor, zero, and projection functions are macro-computable.
 - ii) The macro-computable functions are closed under composition, primitive recursion, and unbounded minimimalization.
- 32. Prove that the programming language TM defined in Section 9.6 computes the entire set of μ -recursive functions.

Bibliographic Notes

The functional and mechanical development of computability flourished in the 1930s. Gödel [1931] defined a method of computation now referred to as Herbrand-Gödel computability. The properties of Herbrand-Gödel computability and μ -recursive functions were developed extensively by Kleene. The equivalence of μ -recursive functions and Turing computability was established in Kleene [1936]. Post machines [Post, 1936] provide an alternative mechanical approach to numeric computation. The classic book by Kleene [1952] presents computability, the Church-Turing Thesis, and recursive functions. A further examination of recursive function theory can be found in Hermes [1965], Péter [1967], and Rogers [1967]. Hennie [1977] develops computability from the notion of an abstract family of algorithms.

Ackermann's function was introduced in Ackermann [1928]. An excellent exposition of the features of Ackermann's function can be found in Hennie [1977].

PART IV

Computational Complexity

The objective of the preceding chapters was to characterize the set of solvable problems and computable functions. We now turn our attention from exhibiting the existence of algorithmic solutions of problems to analyzing their complexity, where the complexity is measured by the resources required in determining the solution. Thus we begin a formal analysis of the question *how much* first posed in the Introduction.

Complexity theory attempts to distinguish problems that are solvable in practice from those that are solvable in principle only. A problem that is theoretically solvable may not have a practical solution; there may be no algorithm that solves the problem without requiring an extraordinary amount of time or memory. Problems for which there are no efficient algorithms are said to be *intractable*.

Since it is the inherent complexity of a problem that is of interest to us, the analysis should be independent of any particular implementation. To isolate the features of a problem from those of the implementation, a single algorithmic system must be chosen for analyzing computational complexity. The choice should not place any unnecessary restrictions, such as limiting the time or memory available, upon the computation since these limitations are properties of the implementation and not of the algorithm itself. The standard Turing machine, which fulfills all of these requirements, provides the underlying computational framework for the analysis of problem complexity. Moreover, the Church-Turing Thesis assures us that any effective procedure can be implemented on such a machine.

The time and space complexities of a Turing machine measure the number of transitions and the amount of tape required in a computation, respectively. The class \mathcal{P} of problems solvable in polynomial time by a deterministic Turing machine is generally considered to contain all efficiently solvable problems. Another class of problems, \mathcal{NP} , consists of all decision problems that can be solved by a nondeterministic Turing machine in polynomial time. Clearly, \mathcal{P} is a subset of \mathcal{NP} . It is currently unknown if these two classes of problems are identical. Using the guess-and-check strategy of nondeterministic solutions, the class \mathcal{NP} consists of all problems for which solutions can be verified in polynomial time. Answering the $\mathcal{P} = \mathcal{NP}$ question is equivalent to deciding whether constructing a solution to a problem is inherently more difficult than checking whether a single possibility is a solution. While it seems that this should be the case, as of yet it has not been formally proved.

A problem is NP-complete if every problem in the class NP can be reduced to it in polynomial time. Finding a polynomial time solution to one NP-complete problem is sufficient to establish that $\mathcal{P} = \mathcal{NP}$, but no such algorithm has been discovered at this time. Moreover, the majority of computer scientists and mathematicians do not believe that such an algorithm exists. The examination of NP-completeness begins with showing that the Satisfiability Problem is NP-complete by explicitly constructing a reduction of any problem in \mathcal{NP} to it. Polynomial-time reductions are then used to show that a number of additional problems are NP-complete.

Problems from many disciplines including pattern recognition, scheduling, decision analysis, combinatorics, network design, and graph theory have been shown to be NPcomplete. Determining that a problem is NP-complete does not mean that solutions are no, longer needed, only that it is quite unlikely that there is a polynomial-time algorithm that produces them. For NP-complete optimization problems, approximation algorithms are frequently used to produce near optimal solutions efficiently. To demonstrate the strategies employ in obtaining approximate solutions, we will examine algorithms that produce approximations within a predetermined accuracy bound for several well-known NP-complete problems.

CHAPTER 14

Time Complexity

We begin the study of computational complexity with the analysis of the time complexity of a deterministic Turing machine, where time is measured by the number of transitions in a computation. Because of the variation in the number of transitions in computations initiated with strings of the same length, rates of growth are frequently used to describe time complexity. We will show that the time complexity of algorithms implemented on deterministic multitrack and multitape Turing machines differs only polynomially from their implementation on a standard Turing machine.

The time complexity of a language is determined by those of the machines that accept the language. Several important properties of the complexities of languages are established. First, we will see that there is no best Turing machine, in terms of time complexity, that accepts a language. A machine that accepts a language can be "sped up" to produce another machine whose complexity is reduced by any desired linear factor. The speedup theorem produces a faster machine but one whose time complexity has the same rate of growth as the original machine. We will also show that there is a language for which no Turing machine has minimal asymptotic time complexity. From any machine that accepts this language, we will be able to construct another that has a time complexity with a strictly smaller rate of growth. Finally, we will see that there is a language whose complexity is not bounded by the values of the function.

The Church-Turing Thesis assures us that any problem solvable using a modern computer is solvable with a Turing machine, but this statement does not relate the complexity between computations in the two systems. We will show that the computation of a computer can be simulated by a Turing machine in which the number of transitions of the Turing machine grows only polynomially with the number of instructions executed by the computer. Consequently, the resource bounds established for Turing machines provide practical information about the complexity of algorithms and computer programs.

14.1 Measurement of Complexity

Two main topics in the study of computational complexity are the assessment of algorithms that solve a particular problem and the comparison of the inherent difficulty of different problems. The focus of this presentation is the latter, but the comparison of problem complexity requires the ability to analyze the algorithms that solve each of the problems. To appreciate the issues involved in the analysis of algorithms, we will consider the measurement of the time complexity of the following four familiar problems:

> Sort an Array of Integers Input: Array A[1..n]Output: Array A'[1..n] with elements in sorted order Square a Matrix Input: An $n \times n$ matrix B with integral entries Output: Matrix $C = B^2$

Path Problem for Directed Graphs Input: Graph G = (N, A), nodes $v_i, v_j \in N$ Output: yes; if there is a path from v_i to v_j in G no; otherwise.

Acceptance by Turing Machine M (that halts for all inputs) Input: string w Output: yes; if M accepts w no; otherwise.

Algorithms that perform the computations described in the first two problems compute functions. The sorting problem maps arrays to arrays and the squaring problem maps matrices to matrices. The path and acceptance problems are decision problems, with the result being either a yes or no response.

A complexity function describes the resources required or the number of steps involved in the solution of the problem. The items measured may vary based on the problem: number of data movements, number of arithmetic operations performed, number of instructions executed, the amount of space used, and so forth. The goal is not to calculate the exact resource requirement for every possible input but rather provide information that can be used to assure sufficient resources are available for each input.

Problem	Input Complexity	Resource Usage Measured
Sort	Size of array	Number of data movements
Square	Dimension of matrix	Number of scalar multiplications
Path	Number of nodes in the graph	Number of nodes visited in search
Acceptance	Length of input string	Number of transitions in a computation

TABLE 14.1 Components of Complexity Functions

The analysis of the complexity of an algorithm requires three items: the identification of the resources to be considered, a partition of the input instances based upon their complexity, and the construction of a function that relates input complexity to the resource utilization.

After identifying the resources to be measured, the next step is to partition the set of input instances. Each set in the partition contains instances with similar characteristics and has an associated natural number that characterizes the complexity of the instances in the set. Table 14.1 gives standard partitions of the input domains of our four sample problems. For example, the input instances of the sorting problem are grouped by the size of the array. The resulting partition consists of sets A_0, A_1, A_2, \ldots , where A_i contains all arrays of size *i*. The number *i* is the input complexity associated with the instances in the set A_i .

Let P be a problem whose input instances are partitioned into complexity classes I_0 , I_1, I_2, \ldots , where the subscript represents the numeric complexity assigned to each class. The complexity function for a solution to P specifies the maximum resource usage for any problem instance in a class I_i . That is, a complexity function is a mapping from the natural numbers (the complexity measure of the input) to the natural numbers (the resource utilization) that provides an upper bound on resource usage for each problem instance in the class I_n .

When comparing algorithms that solve the same problem, the input complexity and resources examined are frequently given in problem-specific terms. For example, the analysis of sorting algorithms uses measures similar to those in Table 14.1. Bubble sort, merge sort, and insertion sort all take an array as input and, in one manner or another, move data. Consequently, it is reasonable to use the number of data movements to compare the efficiency of the algorithms.

Problem-specific measures do not make sense when comparing algorithms that solve different problems. What is the relationship between the number of data movements of a sort algorithm and the number of nodes visited in a graph traversal? Even if we know the complexity functions of each algorithm, we are in no position to compare the efficiency of the algorithms or the relative difficulty of the problems. The assessment of input complexity is even more problematic; there is no reason to believe that the resources required for sorting an array of size n should in any way be related to those required for searching a graph with

n nodes. However, this is the information given by complexity functions defined in terms of the high-level components in these problems.

To be able to compare problems, the solutions must be implemented in a common algorithmic system so that the complexity can be analyzed in terms of the same input measure and resource utilization. The Turing machine provides the ideal algorithmic system for the study of problem complexity. A Turing machine has no artificial limitations on the memory or time available for a computation. Moreover, the Church-Turing Thesis assures us that any effective procedure can be implemented on a Turing machine. The common input measure for all problems is the length of the input string. The time and space complexity of the Turing machine describe the number of transitions and tape squares needed by a computation.

14.2 Rates of Growth

Obtaining the exact relationship between input complexity and resource utilization is sometimes quite difficult and almost always provides more information than we require. For this reason, time complexity is often represented by the rate of growth of the complexity function rather than by the function itself. Before continuing with our evaluation of the complexity of algorithms, we detour for a brief review of the mathematical analysis of the rate of growth of functions.

The rate of growth of a function measures the asymptotic performance of the function as the input gets arbitrarily large. Intuitively, the rate of growth is determined by the most significant contributor to the growth of the function. The contribution of the individual terms to the values of a function can be seen by examining the growth of the functions n^2 and $n^2 + 2n + 5$ in Table 14.2. The contribution of n^2 to $n^2 + 2n + 5$ is measured by the ratio of the function values in the bottom row. The linear and constant terms of the function $n^2 + 2n + 5$ are called the *lower-order terms*. Lower-order terms may exert undue influence on the initial values of the functions. As *n* gets large, it is clear that the lower-order terms do not significantly contribute to the growth of the function values. The order of a function and the "big oh" notation are introduced to describe the asymptotic growth of the values of a function.

Definition 14.2.1

Let $f : \mathbb{N} \to \mathbb{N}$ and $g : \mathbb{N} \to \mathbb{N}$ be one-variable number-theoretic functions.

- i) The function f is said to be of order g if there is a positive constant c and a natural number n_0 such that $f(n) \le c \cdot g(n)$ for all $n \ge n_0$.
- ii) The set of all functions of order g is denoted O(g) = {f | f is of order g} and called "big oh of g."

A function f is of order g if the values of f are bounded by a constant multiple of the values of g. Because of the influence of the lower-order terms, the inequality $f(n) \le c \cdot g(n)$

n	0	5	10	25	50	100	1,000
n ²	0	25	100	625	2,500	10,000	1,000,000
$n^2 + 2n + 5$	5	40	125	680	2,605	10,205	1,002,005
$n^2/(n^2+2n+5)$	0	0.625	0.800	0.919	0.960	0.980	0.998

TABLE 14.2 Growth of Functions

is required to hold only for input values greater than some specified number. When f is of order g, we say that g provides an *asymptotic upper bound* on f.

Traditionally, the notation f = O(g) is used to indicate that f is of order g. Since O(g) is a set, it is more mathematically precise to write $f \in O(g)$. The rationale for the unconventional use of "=" is that O(g) is frequently used in an expression to denote an arbitrary element from the set. For example, a function may be written $f(n) = n^2 + O(n)$ to indicate that f consists of n^2 plus some lower-order terms that are asymptotically bounded by n, without specifically indicating the lower-order terms. We will write $f \in O(g)$ to indicate that f is of order g. This is frequently read "f is big on of g."

Example 14.2.1

Let $f(n) = n^2$ and $g(n) = n^3$. Then $f \in O(g)$ and $g \notin O(f)$. Clearly, $n^2 \in O(n^3)$ since $n^2 \le n^3$ for all natural numbers.

Let us suppose that $n^3 \in O(n^2)$. Then there are constants c and n_0 such that

$$n^3 \le c \cdot n^2$$
 for all $n \ge n_0$.

Choose n_1 to be the maximum of $n_0 + 1$ and c + 1. Then $n_1^3 = n_1 \cdot n_1^2 > c \cdot n_1^2$ and $n_1 > n_0$, contradicting the inequality. Thus our assumption is false and $n^3 \notin O(n^2)$.

Two functions f and g are said to have the same rate of growth if $f \in O(g)$ and $g \in O(f)$. When f and g have the same rate of growth, Definition 14.2.1 provides the two inequalities

$$f(n) \le c_1 \cdot g(n) \quad \text{for } n \ge n_1$$
$$g(n) \le c_2 \cdot f(n) \quad \text{for } n \ge n_2,$$

where c_1 and c_2 are positive constants. Combining these inequalities, we see that each of these functions is bounded above and below by constant multiples of the other:

$$f(n)/c_1 \le g(n) \le c_2 \cdot f(n)$$

$$g(n)/c_2 \le f(n) \le c_1 \cdot g(n).$$

These relationships hold for all n greater than the maximum of n_1 and n_2 . Because of these bounds, it is clear that neither f nor g can grow faster than the other.

Example 14.2.2

Let $f(n) = n^2 + 2n + 5$ and $g(n) = n^2$. Then $f \in O(g)$ and $g \in O(f)$. Since

 $n^2 \le n^2 + 2n + 5$

for all natural numbers, setting c to 1 and n_0 to 0 satisfies the conditions of Definition 14.2.1. Consequently, $g \in O(f)$.

To establish the opposite relationship, we begin by noting that $2n \le 2n^2$ and $5 \le 5n^2$ for all $n \ge 1$. Then

$$f(n) = n^{2} + 2n + 5$$

$$\leq n^{2} + 2n^{2} + 5n^{2}$$

$$= 8n^{2}$$

$$= 8 \cdot g(n)$$

whenever $n \ge 1$. In the big of terminology, the preceding inequality shows that $n^2 + 2n + 5 \in O(n^2)$.

If f has the same rate of growth as g, g is said to be an *asymptotically tight bound* on f. The set

$$\Theta(g) = \{ f \mid f \in \mathcal{O}(g) \text{ and } g \in \mathcal{O}(f) \}$$

consists of all functions for which g provides an asymptotically tight bound. Employing the same notation as used for the big oh, we write $f \in \Theta(g)$ to indicate that g is an asymptotically tight bound for f.

A polynomial with integral coefficients is a function of the form

$$f(n) = c_r \cdot n^r + c_{r-1} \cdot n^{r-1} + \dots + c_1 \cdot n + c_0,$$

where the $c_0, c_1, \ldots, c_{r-1}$ are arbitrary integers, c_r is a nonzero integer, and r is a positive integer. The constants c_i are the coefficients of f, and r is the degree of the polynomial. A polynomial with integral coefficients defines a function from the natural numbers into the integers. The presence of negative coefficients may produce negative values. For example, if $f(n) = n^2 - 3n - 4$, then f(0) = -4, f(1) = -6, f(2) = -6, and f(3) = -4. The values of the polynomial $g(n) = -n^2 - 1$ are negative for all natural numbers n.

The rate of growth has been defined only for number-theoretic functions. The absolute value function can be used to transform an arbitrary polynomial into a number-theoretic function. The absolute value of an integer i is the nonnegative integer defined by

$$|i| = \begin{cases} i & \text{if } i \ge 0\\ -i & \text{otherwise.} \end{cases}$$

Composing a polynomial f with the absolute value produces a number-theoretic function |f|. The rate of growth of a polynomial f is defined to be that of |f|.

The techniques presented in Examples 14.2.1 and 14.2.2 can be used to establish a general relationship between the degree of a polynomial and its rate of growth.

Theorem 14.2.2

Let f be a polynomial of degree r. Then

- i) $f \in \Theta(n^r)$
- ii) $f \in O(n^k)$ for all k > r
- iii) $f \notin O(n^k)$ for all k < r.

One of the consequences of Theorem 14.2.2 is that the rate of growth of any polynomial can be characterized by a function of the form n^r . The first condition shows that a polynomial of degree r has the same rate of growth as n^r . Moreover, by conditions (ii) and (iii), its growth is not the same as that of n^k for any k other than r.

Other important functions used in measuring the performance of algorithms are the logarithmic, exponential, and factorial functions. A number-theoretic logarithmic function with base a is defined by

$$f(n) = \lfloor \log_a(n) \rfloor.$$

Changing the base of a logarithmic function alters the value by a constant multiple. More precisely,

$$\log_a(n) = \log_a(b)\log_b(n).$$

This identity indicates that the rate of growth of the logarithmic functions is independent of the base.

Examples 14.2.1 and 14.2.2 used the definition of big oh to compare the rates of growth of polynomial functions. When the functions are more complicated, it is frequently easier to use limits to determine the asymptotic complexity of two functions. Let f and g be two number-theoretic functions, then

1. If $\lim_{n \to \infty} \frac{f(n)}{g(n)} = 0$, then $f \in O(g)$ and $g \notin O(f)$. 2. If $\lim_{n \to \infty} \frac{f(n)}{g(n)} = c$ with $0 < c < \infty$, then $f \in \Theta(g)$ and $g \in \Theta(f)$. 3. If $\lim_{n \to \infty} \frac{f(n)}{g(n)} = \infty$, then $f \notin O(g)$ and $g \in O(f)$.

The determination of the rate of growth of a function in this manner often requires the application of l'Hospital's Rule to obtain the limit.

The version of l'Hospital's Rule used in complexity analysis asserts that if f and g are functions from \mathbb{R}^+ to \mathbb{R}^+ that are continuous and differentiable as n approaches infinity, then

$$\lim_{n\to\infty}\frac{f(n)}{g(n)}=\lim_{n\to\infty}\frac{f'(n)}{g'(n)},$$

where f' and g' are the derivatives of f and g, respectively. Example 14.2.3 uses limits and l'Hospital's Rule to show that $n \log_a(n) \in O(n^2)$ for the logarithmic function with any base a.

Example 14.2.3

Let $f(n) = n \log_a(n)$ and $g(n) = n^2$. Two applications of l'Hospital's Rule to the ratio f(n)/g(n) produce

$$\lim_{n \to \infty} \frac{n \log_a(n)}{n^2} = \lim_{n \to \infty} \frac{\log_a(n) + n(\log_a(e)/n)}{2n}$$
$$= \lim_{n \to \infty} \frac{\log_a(n)}{2n} + \lim_{n \to \infty} \frac{\log_a(e)}{2n}$$
$$= \lim_{n \to \infty} \frac{\log_a(e)/n}{2} + 0$$
$$= \lim_{n \to \infty} \frac{\log_a(e)}{2n}$$
$$= 0,$$

where e is the base of the natural logarithm. Since the limit is 0, $f \in O(g)$.

Theorem 14.2.3 compares the growth of logarithmic, exponential, and factorial functions with each other and the polynomials. The proofs are left as exercises.

Theorem 14.2.3

Let r be a natural number and let a and b be real numbers greater than 1. Then

- i) $\log_a(n) \in O(n)$
- ii) $n \notin O(\log_a(n))$
- iii) $n^r \in O(b^n)$
- iv) $b^n \notin O(n^r)$
- v) $b^n \in \mathcal{O}(n!)$
- vi) $n! \notin O(b^n)$.

A function f is said to polynomially bounded if $f \in O(n^r)$ for some natural number r. Although not a polynomial, it follows from Example 14.2.3 that $n \log_2(n)$ is bounded by the polynomial n^2 . The polynomially bounded functions, which include the polynomials,

Big Oh	Asymptotic Upper Bound
O(1)	Constant
$O(\log_a(n))$	Logarithmic
O(n)	Linear
$O(n \log_a (n))$	n log n
$O(n^2)$	Quadratic
$O(n^3)$	Cubic
O (<i>n</i> ^{<i>r</i>})	Polynomial $r \ge 0$
$O(b^n)$	Exponential $b > 1$
O(n!)	Factorial

TABLE 14.3 A Big Oh Hierarchy

TABLE 14.4 Growth of Several Common Functions

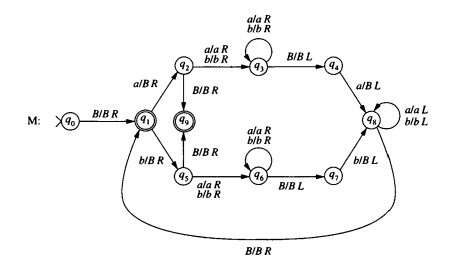
n	log ₂ (n)	n	n^2	n ³	2"	<i>n</i> !
5	2	5	25	125	32	120
10	3	10	100	1,000	1,024	3,628,800
20	4	20	400	8,000	1,048,576	2.4·10 ¹⁸
30	4	30	900	27,000	1.0 • 10 ⁹	2.6 · 10 ³²
40	5	40	1,600	64,000	1.1 •10 ¹²	8.1 •10 ⁴⁷
50	5	50	2,500	125,000	1.1 •10 ¹⁵	3.0 · 10 ⁶⁴
100	6	100	10,000	1,000,000	$1.2 \cdot 10^{30}$	> 10 ¹⁵⁷
200	7	200	40,000	8,000,000	1.6 · 10 ⁶⁰	> 10 ³⁷⁴

constitute an important family of functions that will be associated with the time complexity of efficient algorithms. Conditions (iv) and (vi) show that the exponential and factorial functions are not polynomially bounded. The big oh hierarchy in Table 14.3, which lists functions in increasing order of their rates of growth, is obtained from the relationships outlined in Theorems 14.2.2 and 14.2.3. It is standard practice to refer to a function f for which $2^n \in O(f)$ as having *exponential growth*. With this convention, n^n and n! are both said to exhibit exponential growth.

The efficiency of an algorithm is commonly characterized by its rate of growth. A polynomial algorithm is one whose complexity is polynomially bounded. That is, $c(n) \in O(n^r)$ for some $r \in \mathbb{N}$. The distinction between polynomial and nonpolynomial algorithms is apparent when considering the growth of these functions as the size of the input increases. Table 14.4 illustrates the enormous resources required by an algorithm whose complexity is not polynomial.

14.3 Time Complexity of a Turing Machine

The time complexity of a computation measures the amount of work expended by the computation. The time of a computation of a Turing machine is quantified by the number of transitions processed. The issues involved in determining the time complexity of a Turing machine are presented by analyzing the computations of the machine M that accepts palindromes over the alphabet $\{a, b\}$.



A computation of M consists of a loop that compares the first nonblank symbol on the tape with the last. The first symbol is recorded and replaced with a blank by the transition from state q_1 . Depending upon the path taken from q_1 , the final nonblank symbol is checked for a match in state q_4 or q_7 . The machine then moves to the left through the nonblank segment of the tape and the comparison cycle is repeated. When a blank is read in states q_2 or q_5 , the string is an odd-length palindrome and is accepted in state q_9 . Even-length palindromes are accepted in state q_1 .

The computations of M are symmetric with respect to the symbols a and b. The upper path from q_1 to q_8 is traversed when processing an a and the lower path when processing a b. The computations in Table 14.5 contain all significant combinations of symbols in strings of length 0, 1, 2, and 3.

As expected, the computations show that the number of transitions in a computation depends upon the particular input string. Indeed, the amount of work may differ radically for strings of the same length. Rather than attempting to determine the exact number of transitions for each input string, the time complexity of a Turing machine measures the maximum amount of work required by the strings of a fixed length.

Length 0	Length 1	Leng	gth 2	Leng	gth 3
	q ₀ BaB	q ₀ BaaB	q ₀ BabB	q ₀ BabaB	q ₀ BaabB
$\vdash Bq_1B$	$\vdash Bq_1aB$	$\vdash Bq_1aaB$	⊢ Bq ₁ abB	$\vdash Bq_1abaB$	⊢ Bq ₁ aabB
	$\vdash BBq_2B$	$\vdash BBq_2aB$	$\vdash BBq_2bB$	$\vdash BBq_2baB$	$\vdash BBq_2abB$
	$\vdash BBBq_9B$	$\vdash BBaq_3B$	$\vdash BBbq_3B$	$\vdash BBbq_3aB$	⊢ BBaq ₃ bB
		$\vdash BBq_4aB$	$\vdash BBq_4bB$	$\vdash BBbaq_3B$	$\vdash BBabq_3B$
		$\vdash Bq_8BBB$		⊢ BBbq₄aB	⊢ BBaq ₄ bB
		$\vdash BBq_1BB$		⊢ BBq ₈ bBB	
				$\vdash Bq_8BbBB$	
				$\vdash BBq_1bBB$	
				$\vdash BBBq_5BB$	
				$\vdash BBBBq_9B$	

TABLE 14.5 Computations of M

Definition 14.3.1

Let M be a standard Turing machine. The time complexity of M is the function tc_M : $N \rightarrow N$ such that $tc_M(n)$ is the maximum number of transitions processed by a computation of M when initiated with an input string of length n.

When evaluating the time complexity of a Turing machine, we assume that the computations terminate for every input string. It makes no sense to attempt to discuss the efficiency, or more accurately the complete inefficiency, of a computation that continues indefinitely.

Definition 14.3.1 serves equally well for machines that accept languages and compute functions. The time complexity of deterministic multitrack and multitape machines is defined in a similar manner. The complexity of nondeterministic machines will be discussed in the next chapter.

Our definition of time complexity measures the worst-case performance of the Turing machine. In analyzing an algorithm, we choose the worst-case performance for two reasons. The first is that we are considering the limitations of algorithmic computation. The value $tc_M(n)$ specifies the minimum resources required to guarantee that the computation of M terminates when initiated with any input string of length n. The other reason is strictly pragmatic; the worst-case performance is often easier to evaluate than the average performance.

The computations of the machine M that accepts the palindromes over $\{a, b\}$ is used to demonstrate the process of determining the time complexity. A computation of M terminates when the entire input string has been replaced with blanks or the first nonmatching pair of symbols is discovered. Since the time complexity measures the worst-case performance, we need only concern ourselves with the strings whose computations cause the machine to do the largest possible number of match-and-erase cycles. For the machine M, this condition is satisfied when the input is accepted.

Using these observations, we can obtain the initial values of the function tc_{M} from the computations in Table 14.5.

$$tc_{M}(0) = 1$$
$$tc_{M}(1) = 3$$
$$tc_{M}(2) = 6$$
$$tc_{M}(3) = 10$$

Determining the remainder of the values of tc_M requires a detailed analysis of the computations of M. Consider the actions of M when processing an even-length input string. The computation alternates between sequences of right and left movements of the machine. Initially, the tape head is positioned to the immediate left of the nonblank segment of the tape.

- Rightward movement: The tape head moves to the right, erasing the leftmost nonblank symbol. The remainder of the string is read and the machine enters state q_4 or q_7 . This requires k + 1 transitions, where k is the length of the nonblank portion of the tape.
- Leftward movement: M moves left, erasing the matching symbol, and continues through the nonblank portion of the tape. This requires k transitions.

The preceding actions reduce the length of the nonblank portion of the tape by two. The cycle of comparisons and erasures is repeated until the tape is completely blank. As previously noted, the worst-case performance for an even-length string occurs when M accepts the input. A computation accepting a string of length n requires n/2 iterations of the preceding loop.

Iteration	Direction	Transitions
1	Right	n + 1
	Left	n
2	Right	n - 1
	Left	n-2
3	Right	n - 3
	Left	n-4
:		:
n/2	Right	1

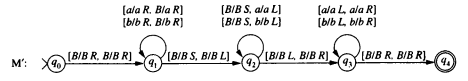
The total number of transitions of a computation can be obtained by adding those of each iteration. As indicated by the preceding table, the maximum number of transitions in a computation of a string of even length n is the sum of the first n + 1 natural numbers. An analysis of odd-length strings produces the same result. Consequently, the time complexity of M is given by the function

$$tc_{\mathsf{M}}(n) = \sum_{i=1}^{n+1} i = (n+2)(n+1)/2 \in \mathcal{O}(n^2).$$

J

Example 14.3.1

The two-tape machine M'



also accepts the set of palindromes over $\{a, b\}$. A computation of M' traverses the input, making a copy on tape 2. The head on tape 2 is then moved back to tape position 0. At this point, the heads move across the input, tape 1 right to left and tape 2 left to right, comparing the symbols on tape 1 and tape 2. If the tape heads ever encounter different symbols, the input is not a palindrome and the computation halts and rejects the string. When the input is a palindrome, the computation halts and accepts when blanks are simultaneously read on tapes 1 and 2.

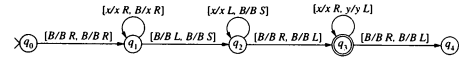
For an input of length n, the maximum number of transitions occurs when the string is a palindrome. An accepting computation requires three complete passes: the copy, the rewind, and the comparison. Counting the number of transitions in each pass, we see that the time complexity of M' is $tc_{M'}(n) = 3(n + 1) + 1$.

A transition of the two-tape machine utilizes more information and performs a more complicated operation than that of a one-tape machine. There is a trade-off between the complexity of a transition and the number that must be processed, as illustrated by the complexities of the machines M and M' that accept the palindromes. The precise relationship between the time complexity of one-tape and multitape Turing machines is established in Section 14.4.

The first step in determining the time complexity of a Turing machine is the identification of the strings that exhibit the worst-case behavior. In the machines that accepted the palindromes, these were the strings in the language. This is not always the case, as illustrated by the following example.

Example 14.3.2

Let M be the two-tape Turing machine



where the symbols x and y can be any symbol in $\{a, b, c\}$ and $x \neq y$. The language of M consists of all strings over $\{a, b, c\}$ in which there is at least one value k such that the kth and the kth to last position of the string have the same symbol. For example, *abaa*, *abcccc*, *abcbbc*, and all odd length strings are in L(M).

A computation of M employs the same strategy as the machine in Example 14.3.1. The input string is copied to tape 2 and the head on tape 1 is returned to the initial position. The symbols on tapes 1 and 2 are compared with tape head 1 moving left to right and tape head 2 moving right to left. The computation halts and accepts when the two heads scan identical symbols.

The worst-case performance for an odd-length string occurs when no match is discovered prior to the middle position. In this case the computation for a string of length n requires $\frac{5}{2}(n + 1)$ transitions. The worst-case performance for an even length string occurs when the string is rejected by M. In a rejecting computation, tape head 1 scans the entire input three times. Thus

$$tc_{M}(n) = \begin{cases} \frac{5}{2}(n+1) & \text{if } n \text{ is odd} \\ 3(n+1) & \text{if } n \text{ is even.} \end{cases}$$

The acceptance of an even-length string takes at most $\frac{5}{2}n + 2$ transitions, which is always less than the worst-case performance.

14.4 Complexity and Turing Machine Variations

Several variations on the Turing machine model were presented in Chapter 8 to facilitate the design of machines that perform complex computations. In the study of decidability, the selection of the Turing machine model was irrelevant. We proved that any problem solvable using one Turing machine architecture was solvable using any of the others. In complexity theory, however, the choice matters. The machines in Section 14.3 that accept the palindromes over $\{a, b\}$ exhibit the potential differences in computational resources required by one-tape and two-tape machines. In this section we examine the relationship between the complexity of computations in various Turing machine models.

Theorem 14.4.1

Let L be the language accepted by a k-track deterministic Turing machine M with time complexity $tc_M(n)$. Then L is accepted by a standard Turing machine M' with time complexity $tc_{M'}(n) = tc_M(n)$.

Proof. This follows directly from the construction of a one-track Turing machine M' from a k-track machine in Section 8.4. The alphabet of the one-track machine consists of k-tuples of symbols from the tape alphabet of M. A transition of M has the form $\delta(q_i, x_1, \ldots, x_k)$, where x_1, \ldots, x_k are the symbols on track 1, track 2, ..., track k. The associated transition of M' has the form $\delta(q_i, [x_1, \ldots, x_k])$, where the k-tuple is the single alphabet symbol of M'. Thus the number of transitions processed by M and M' are identical for every input string and $tc_M = tc_{M'}$.

Theorem 14.4.2

Let L be the language accepted by a k-tape deterministic Turing machine M with time complexity $tc_M(n) = f(n)$. Then L is accepted by a standard Turing machine N with time complexity $tc_N(n) \in O(f(n)^2)$.

Proof. The construction of an equivalent one-tape machine from a k-tape machine uses a 2k + 1-track machine M' as an intermediary. By Theorem 14.4.1, all that is required is to show that $tc_{M'} \in O(f(n)^2)$.

The argument follows the construction of the multitrack machine M' that simulates the actions of a multitape machine described in Section 8.6. We begin by analyzing the number of transitions of M' that are required to simulate a single transition of M.

Assume that we are simulating the tth transition of M. The farthest right that a tape head of M may be at this time is tape position t. The first step in the simulation records the symbols on the odd-numbered tapes marked by the X's on the even-numbered tapes. This consists of the following sequence of transitions of M':

Action	Maximum Number of Transitions of M'		
Find X on second track	······································		
and return to tape position 0	2 <i>t</i>		
Find X on fourth track			
and return to tape position 0	2 <i>t</i>		
	:		
Find X on 2kth track			
and return to tape position 0	2 <i>t</i>		

After finding the symbol under each X, M' uses one transition to record the action taken by M. The simulation of the transition of M is completed by

Action	Maximum Number of Transitions of M'
Write symbol on track 1, reposition X on track 2,	
and return to tape position 0	2(t+1)
Write symbol on track 3, reposition X on track 4,	
and return to tape position 0	2(t+1)
÷	
Write symbol on track $2k - 1$, reposition X on track $2k$,	
and return to tape position 0	2(t+1)

Consequently, the simulation of the *t*th transition of M requires at most 4kt + 2k + 1 transitions of M'. The computation of M' begins with a single transition that places the markers on the even-numbered tracks and the # on track 2k + 1. The remainder of the computation consists of the simulation of the transitions of M. An upper bound on the number of transitions of M' needed to simulate the computation of M with input of length *n* is

$$tc_{\mathbf{M}'}(n) \le 1 + \sum_{t=1}^{f(n)} (4kt + 2k + 1) \in \mathcal{O}(f(n)^2).$$

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14.5 Linear Speedup

The time complexity function $tc_M(n)$ of a Turing machine M gives the maximum number of transitions required for a computation with an input string of length n. In this section we show that a machine that accepts a language L can be "sped up" to produce another machine that accepts L in time that is faster by an arbitrary multiplicative constant.

Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a k-tape Turing machine, k > 1, that accepts a language L. The underlying strategy involved in the speedup is to construct a machine N that accepts L in which a block of six transitions of N simulates m transitions of M, where the value of m is determined by the desired degree of speedup. For example, selecting m = 12 reduces the number of transitions by approximately one-half since six transitions of N achieve the same result as 12 of M. The word *approximately* is included in the previous sentence because of some initial overhead required by N prior to the simulation of the computation of M.

Since the machines M and N accept the same language, the input alphabet of N is also Σ . The tape alphabet of N includes that of M, as well as the symbol # and all ordered *m*-tuples of symbols of Γ . A computation of N consists of two phases, initialization and simulation. The initialization translates the input into a sequence of *m*-tuples. The remainder of the computation of N simulates the computation of M.

During the simulation of M, a tape symbol of N is an *m*-tuple of symbols of M, and the states of N are used to record the portion of the tapes of M that may be affected by the next *m* transitions of M. In this phase of the computation of N, a state of N consists of

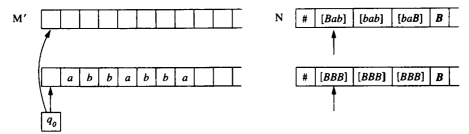
- i) the state of M;
- ii) for i = 1 to k, the *m*-tuple currently scanned on tape i of N and the *m*-tuples to the immediate right and left; and
- iii) an ordered k-tuple $[i_1, \ldots, i_k]$, where i_j is the position of the symbol on tape j being scanned by M in the *m*-tuple being scanned by N.

A sequence of six transitions of N uses the information in the state to simulate m transitions of M.

The process will be demonstrated using the two-tape machine M' from Example 14.3.1 with m = 3 and input *abbabba*. The input configuration of N is exactly that of M', with the input string on tape 1 and tape 2 entirely blank. The first action of N is to encode the input

string into *m*-tuples. The process begins by writing # on position zero of both tapes. For every three consecutive symbols on tape 1, an ordered triple is written on tape 2. The final ordered triple written on tape 2 is padded with blanks since the length of *Babbabba* is not evenly divisible by three. The tape heads of N are repositioned at tape position one and the original input string is erased from tape 1. For the remainder of the computation, tape 2 of N will simulate tape 1 of M', and tape 1 of N will simulate tape 2 of M'.

The next diagram shows the initial configuration of M' with input *abbabba* and the configuration of N after the encoding.

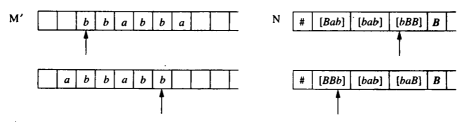


After the initialization, each blank on the tape of N will be considered to represent an encoded triple [BBB] of blanks of M'. To illustrate the difference in the diagrams, the blanks of N will be written B. After the encoding of the input, N will enter the state

 $(q_0; ?, [BBB], ?; ?, [Bab], ?; [1, 1]).$

The *m*-tuples [*BBB*] and [*Bab*] are those currently scanned by N on tapes 1 and 2, respectively. The ordered pair [1, 1] indicates that the computation of M' is scanning the symbol that occurs in the first position in each of the triples [*BBB*] and [*Bab*] in the state of N. The symbol ? is a placeholder; subsequent transitions will cause N to enter states in which each ? is replaced with information concerning the triples to the left and right of the position currently being scanned.

The simulation of m moves of M' is demonstrated by considering the configurations of M' and N



that would be obtained during the processing of *abbabba*. Upon entering this configuration, the state of N is

 $(q_3; ?, [BBb], ?; ?, [bBB], ?; [3, 1]).$

The ordered pair [3, 1] in the state indicates that the computation of M' is reading the b in the triple [BBb] on tape 1 and the b in the triple [bBB] on tape 2.

The machine N then makes a move to the left on each tape, scans the squares, and enters state

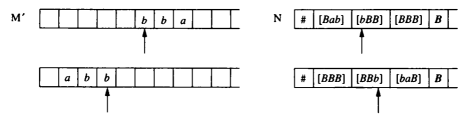
$$(q_3; #, [BBb], ?; [bab], [bBB], ?; [3, 1]),$$

which records the triples to the left of the originally scanned squares in the state. The role of the marker # is to ensure that N will not cross a left-hand tape boundary in this phase of the simulation. Two moves to the right leaves N in state

$$(q_3; #, [BBb], [bab]; [bab], [bBB], [BBB]; [3, 1]),$$

recording the triple to the right of the originally scanned positions. N then moves its tape heads left to return to the original position. After these transitions, the state of N contains a copy of the segment of the tape of M' that can be altered by three transitions.

At this point, N rewrites its tapes to match the configuration that M' will enter after three transitions



and enters state

 $(q_3; ?, [BBb], ?; ?, [bBB], ?; [3, 1])$

to begin the simulation of the next three transitions of M'. Since each tape square of N has three symbols of M', the portion of the tape of M' that can be altered by three transitions is contained in the tape square currently being scanned by N and either the square to the immediate right or immediate left of the square being scanned, but not both. Consequently, at most two transitions of N are required to update its tape and prepare for the continuation of the simulation of M'. The simulation of transitions of M' continues until M' halts, in which case N will halt and return the same indication of membership as M'.

Theorem 14.5.1

Let M be a k-tape Turing machine, k > 1, that accepts L with $tc_M(n) = f(n)$. For any constant c > 0, there is a k-tape machine N that accepts L with $tc_N(n) \le \lceil cf(n) \rceil + 2n + 3$.

Proof. The construction of the machine N has just been described. Encoding an input string of length n as *m*-tuples and repositioning the tape heads require 2n + 3 transitions.

The remainder of the computation of N consists of the simulation of the computation of M. To obtain and record the information needed to simulate *m* transitions of M, machine N takes one move to the left, two to the right, and one to reposition the head at the original position. At most two transitions are then required to reconfigure the tapes of N. Thus six transitions of N are sufficient to produce the same result as *m* of the machine M. Choosing m > 6/c produces

$$tc_{N}(n) = \lceil (6/m) f(n) \rceil + 2n + 3$$
$$\leq \lceil cf(n) \rceil + 2n + 3,$$

as desired.

Corollary 14.5.2

Let M be a one-tape Turing machine that accepts L with $tc_M(n) = f(n)$. For any constant c > 0, there is a two-tape machine N that accepts L with $tc_N(n) \le \lceil cf(n) \rceil + 2n + 3$.

Proof. In the standard manner, the one-tape machine M can be considered to be a two-tape machine in which the second tape is not referenced in the computation. Theorem 14.5.1 can then be used to speed up the two-tape machine.

The speedup in Theorem 14.5.1 was obtained at the expense of creating a larger tape alphabet and vastly increasing the number of states. The exact determination of the size of these sets is left as an exercise.

14.6 Properties of Time Complexity of Languages

The definition of the time complexity function tc_M is predicated on the computations of the machine M and not on the underlying language accepted by the machine. We know that many different machines can be constructed to accept the same language, each with a possibly different time complexity. We say that a language L is accepted in deterministic time f(n) if there is a standard (one-tape deterministic) Turing machine M with $tc_M(n) \in O(f(n))$. Using the results from the preceding section, we know that a language L is $O(f(n)^2)$ whenever there is a multitape Turing machine that accepts L with time complexity O(f(n)).

In this section we establish two interesting results on the bounds of the time complexity of languages. First, we show that for any computable total function f(n), there is a language whose time complexity is not bounded by f(n). We then show that there are languages for which no "best" accepting Turing machine exists. Theorem 14.5.1 has already demonstrated that a machine accepting a language can be sped up linearly. That process, however, does not change the rate of growth of the accepting machine. We will now show that there are languages which, when accepted by any machine, are also accepted by a machine whose time complexity grows at a strictly smaller rate than the original machine.

Both of these results utilize the ability to encode and enumerate all multitape Turing machines. An encoding of one-tape machines as strings over $\{0, 1\}$ was outlined in Section 11.5. This approach can be extended to an encoding of all multitape machines with input alphabet $\{0, 1\}$. The tape alphabet is assumed to consist of elements $\{0, 1, B, x_1, \ldots, x_n\}$. The tape symbols are encoded as follows:

Symbol	Encoding
0	1
1	11
В	111
x_1	1111
÷	:
<i>x</i> _n	l ⁿ⁺³

As before, a number is encoded by its unary representation and a transition by its encoded components separated by 0's; encoded transitions are separated by 00. With these conventions, a k-tape machine may be encoded

000k000en(accepting states)000en(transitions)000,

where \overline{k} is the unary representation of k and en denotes the encoding of the items in parentheses.

With this representation, every string $u \in \{0, I\}^*$ can be considered to be the encoding of some multitape Turing machine. If u does not satisfy the syntactic conditions for the encoding of a multitape Turing machine, the string is interpreted as the representation of the one-tape, one-state Turing machine with no transitions.

In Exercise 8.32 a Turing machine E that enumerated all strings over $\{0, 1\}$ was constructed. Since every such string also represents a multitape Turing machine, the machine E can be equally well thought of as enumerating all Turing machines with input alphabet $\{0, 1\}$. The strings enumerated by E will be written u_0, u_1, u_2, \ldots and the corresponding machines by M_0, M_1, M_2, \ldots .

We will now show that there is no upper bound on the time complexity of languages. More precisely, for any computable function f we will build a recursive language L such that no Turing machine M with $tc_M(n) \le f(n)$ accepts L. The proof uses diagonalization to obtain a contradiction from the assumption of the existence of such a machine.

Theorem 14.6.1

Let f be a total computable function. Then there is a language L such that tc_M is not bounded by f for any deterministic Turing machine M that accepts L.

Proof. Let F be a Turing machine that computes the function f. Consider the language $L = \{u_i \mid M_i \text{ does not accept } u_i \text{ in } f(n) \text{ or fewer moves, where } n = length(u_i)\}$. First, we

show that L is recursive and then that the number of transitions of any machine that accepts L is not bounded by f(n).

A machine M that accepts L is described below. The input to M is a string u_i in $\{0, 1\}^*$. Recall that the string u_i represents the encoding of the Turing machine M_i in the enumeration of all multitape Turing machines. A computation of M

- 1. determines the length of u_i , say, $length(u_i) = n$;
- 2. simulates the computation of F to determine f(n);
- 3. simulates M_i on u_i until M_i either halts or completes f(n) transitions, whichever comes first; and
- 4. M accepts u_i if either M_i halted without accepting u_i or M_i did not halt in the first f(n) transitions. Otherwise, u_i is rejected by M.

Clearly, the language L(M) is recursive, since step 3 ensures that each computation will terminate.

The language L has been designed so that diagonalization and self-reference can be used to produce a contradiction to the claim that L is accepted by a Turing machine with time complexity bounded by f(n). Let M be any Turing machine that accepts L. Then M occurs somewhere in the enumeration of Turing machines, say $M = M_j$. The self-reference is obtained by considering the membership of u_j in L. Since $L(M_j) = L$, M_j accepts u_j if, and only if, M_j halts without accepting u_j in f(n) or fewer transitions or M_j does not halt in the first f(n) transitions.

The proof that M_j is not bounded by f is by contradiction. Assume that the time complexity of M_j is bounded by f and let $n = length(u_j)$. There are two cases to consider: either $u_j \in L$ or $u_j \notin L$.

If $u_j \in L$, then M_j accepts u_j in f(n) or fewer transitions (since the computations of M_j are assumed to be bounded by f). But, as previously noted, M_j accepts u_j if, and only if, M_j halts without accepting u_j or M_j does not halt in the first f(n) transitions.

If $u_j \notin L$, then the computation of M_j halts within the bound of f(n) steps and does not accept u_j . In this case, $u_j \in L$ by the definition of L.

In either case, the assumption that the number of transitions of M_j is bounded by f leads to a contradiction. Consequently, we conclude that time complexity of any machine that accepts L is not bounded by f.

Next we show that there is a language that has no fastest accepting machine. To illustrate how this might occur, consider a sequence of machines N_0, N_1, \ldots that all accept the same language over 0^* . The argument uses the function t that is defined recursively by

i)
$$t(1) = 2$$

ii)
$$t(n) = 2^{t(n-1)}$$

Thus $t(2) = 2^2$, $t(3) = 2^{2^2}$, and t(n) is a series of *n* 2's as a sequence of exponents. The number of transitions of machine N_i when run with input 0^j is given in the [*i*, *j*]th position

				-	O^4	0 ⁵	0 ⁶	• • •
N ₀	*	2	4	t(3)	t(4)	t (5)	t(6)	
N _I	*	*	2	4	t(3)	t(4)	t(5)	
N ₂	*	*	*	2	4	t(3)	t(4)	
N ₃	*	*	*	*	2	4	t(3)	
N ₄	*	*	*	*	*	2	4	

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TABLE 14.6 Machines N_i and Their Computations

of Table 14.6. A * in the [*i*, *j*]th position indicates that the number of transitions of this computation is irrelevant.

If such a sequence of machines exists, then

$$tc_{\mathbf{N}_i}(n) = \log_2(tc_{\mathbf{N}_{i-1}}(n))$$

for all $n \ge i + 1$. Consequently, we have a sequence of machines that accept the same language in which each machine has a strictly smaller rate of growth than its predecessor. A language that exhibits the "this can always be accepted more efficiently" property is constructed in Theorem 14.6.2.

The speedup in both the motivating discussion and in the construction in Theorem 14.6.2 uses the property that rates of growth measure the performance of the function as the input gets arbitrarily large. From the pattern in Table 14.6, we see that the computations of machines N_i and N_{i+1} are compared only on input strings of length i + 2 or greater.

Theorem 14.6.2

There is a language L such that, for any machine M that accepts L, there is another machine M' that accepts L with $tc_{M'}(n) \in O(\log_2(tc_M(n)))$.

Let t be the function defined recursively by t(1) = 2 and $t(n) = 2^{t(n-1)}$ for n > 1 as before. A recursive language $L \subseteq \{0\}^*$ is constructed that satisfies the following two conditions:

- 1. If M_i accepts L, then $tc_{M_i}(n) \ge t(n-i)$ for all n greater than some n_i .
- 2. For each k, there is a Turing machine M_j with $L(M_j) = L$ and $tc_{M_j}(n) \le t(n-k)$ for all n greater than some n_k .

Assume that L has been constructed to satisfy the preceding conditions. For every machine M_i that accepts L there is an M_i that also accepts L with

$$tc_{\mathbf{M}_{i}}(n) \in O(\log_{2}(tc_{\mathbf{M}_{i}}(n))),$$

as desired. To see this, set k = i + 1. By condition 2, there is a machine M_j that accepts L and $tc_{M_i}(n) \le t(n - i - 1)$ for all $n \ge n_k$. However, by condition 1,

$$tc_{\mathbf{M}_i}(n) \ge t(n-i)$$
 for all $n > n_i$.

Combining the two inequalities with the definition of t yields

$$tc_{\mathbf{M}_i}(n) \ge t(n-i) = 2^{t(n-i-1)} \ge 2^{tc_{\mathbf{M}_j}(n)} \text{ for all } n > \max\{n_i, n_k\}.$$

That is, $tc_{\mathbf{M}_i}(n) \leq \log_2(tc_{\mathbf{M}_i}(n))$ for all $n > \max\{n_i, n_k\}$.

We now define the construction of the language L. Sequentially, we determine whether strings 0^n , n = 0, 1, 2, ..., are in L. During this construction, Turing machines in the enumeration $M_0, M_1, M_2, ...$ are marked as cancelled. In determining whether $0^n \in L$, we examine a machine $M_{g(n)}$ where g(n) is the least value j in the range 0, ..., n such that

i) M_i has not been previously cancelled, and

ii)
$$tc_{\mathbf{M}_i}(n) < t(n-j)$$
.

It is possible that no such value j may exist, in which case g(n) is undefined. The string $O^n \in L$ if, and only if, g(n) is defined and $M_{g(n)}$ does not accept O^n . If g(n) is defined, then $M_{g(n)}$ is marked as cancelled. The definition of L ensures that a cancelled machine cannot accept L. If $M_{g(n)}$ is cancelled, then $O^n \in L$ if, and only if, O^n is not accepted by $M_{g(n)}$. Consequently, $L(M_{g(n)}) \neq L$.

The proof of Theorem 14.6.2 consists of establishing the following three lemmas. The first shows that the language L is recursive. The final two demonstrate that conditions 1 and 2 stated earlier are satisfied by L.

Lemma 14.6.3

The language L is recursive.

Proof. The definition of L provides a method for deciding whether $O^n \in L$. The decision process for O^n begins by determining the index g(n), if it exists, of the first machine in the sequence M_0, \ldots, M_n that satisfies conditions 1 and 2. To accomplish this, it is necessary to determine the machines in the sequence $M_0, M_1, \ldots, M_{n-1}$ that have been cancelled in the analysis of input $\lambda, 0, \ldots, O^{n-1}$. This requires comparing the value of the complexity functions in Table 14.7 with the appropriate value of t. The input alphabet consists of the single character 0, therefore $tc_{M_i}(m)$ can be determined by simulating the computation of M_i with input O^m .

After the machines that have been cancelled are recorded, the computations with input O^n are used to determine g(n). Beginning with j = 0, if M_j has not previously been cancelled, then t(n - j) is computed and the computation of M_j on O^n is simulated. If $tc_{M_j}(n) < t(n - j)$, then g(n) = j. If not, j is incremented and the comparison is repeated until g(n) is found or until all the machines M_0, \ldots, M_n have been tested.

If g(n) exists, $M_{g(n)}$ is run with input 0^n . The result of this computation determines the membership of 0^n in L: $0^n \in L$ if, and only if, $M_{g(n)}$ does not accept it. The preceding

Input	m	Comparison $tc_{M_i}(m) \le t(m-i)$
λ	0	$tc_{M_0}(0) \le t(0-0) = t(0)$
0	1	$tc_{M_0}(1) \le t(1-0) = t(1)$
		$tc_{M_1}(1) \le t(1-1) = t(0)$
00	2	$tc_{M_0}(2) \le t(2-0) = t(2)$
		$tc_{M_1}(2) \le t(2-1) = t(1)$
		$tc_{M_2}(2) \le t(2-2) = t(0)$
:	:	
O^{n-1}	n - 1	$tc_{M_0}(n-1) \le t(n-1-0) = t(n-1)$
		$tc_{M_1}(n-1) \le t(n-1-1) = t(n-2)$
		$tc_{M_2}(n-1) \le t(n-1-2) = t(n-3)$
		$tc_{M_{n-1}}(n-1) \le t(n-1-(n-1)) = t(0)$

TABLE 14.7 Computations to Determine Cancelled Machines

process describes a decision procedure that determines the membership of any string O^n in L; hence, L is recursive.

Lemma 14.6.4

L satisfies condition 1.

Proof. Assume M_i accepts L. First note that there is some integer p_i such that if a machine M_0, M_1, \ldots, M_i is ever cancelled, it is cancelled prior to examination of the string 0^{p_i} . Since the number of machines in the sequence M_0, M_1, \ldots, M_i that are cancelled is finite, at some point in the generation of L all of those that are cancelled will be so marked. We may not know for what value of p_i this occurs, but it must occur sometime and that is all that we require.

For any 0^n with n greater than the maximum of p_i and i, no M_k with k < i can be cancelled. Suppose $tc_{M_i}(n) < t(n-i)$. Then M_i would be cancelled in the examination of 0^n . However, a Turing machine that is cancelled cannot accept L. It follows that $tc_{M_i}(n) \ge t(n-i)$ for all $n > \max\{p_i, i\}$.

Lemma 14.6.5

L satisfies condition 2.

Proof. We must prove, for any integer k, that there is a machine M that accepts L and $tc_{M}(n) \le t(n-k)$ for all n greater than some value n_{k} . We begin with the machine M that accepts L described in Lemma 14.6.3. To decide if 0^{n} is in L, machine M determines the value g(n) and simulates $M_{g(n)}$ on 0^{n} . To establish g(n), M must determine which of the M_{i} 's, i < n, have been cancelled during the analysis of strings λ , 0, $00, \ldots, 0^{n-1}$.

Unfortunately, a straightforward evaluation of these cases as illustrated in Table 14.7 may require more than t(n - k) transitions.

As noted in Lemma 14.6.4, any Turing machine M_i , $i \le k$, that is ever cancelled is cancelled when considering some initial sequence λ , 0, 00, ..., 0^{p_k} of input strings. This value p_k can be used to reduce the complexity of the preceding computation. For each $m \le p_k$, the information on whether 0^m is accepted is stored in states of the machine M that accepts L.

The computation of machine M with input O^n then can be split into two cases.

Case 1: $n \le p_k$. The membership of O^n in L is determined solely using the information recorded in the states of M.

Case 2: $n > p_k$. The first step is to determine g(n). This is accomplished by simulating the computation of Turing machines M_i , i = k + 1, ..., n on inputs 0^m , m = k + 1, ..., n to see if M_i is cancelled on or before 0^n . We only need to check machines in the range $M_{k+1}, ..., M_n$ since no machine $M_0, ..., M_k$ will be cancelled by an input of length greater than p_k .

The ability to skip the simulations of machines M_0, \ldots, M_k reduces the number of transitions needed to evaluate an input string O^n with $n > p_k$. The number of simulations indicated in Table 14.7 is reduced to

Input	m	Comparison $tc_{\mathbf{M}_i}(m) \leq t(m-i)$
0 ^{k+1}	k + 1	$tc_{M_{k+1}}(k+1) \le t(k+1-(k+1)) = t(0)$
0 ^{k+2}	<i>k</i> + 2	$tc_{M_{k+1}}(k+2) \le t(k+2-(k+1)) = t(1)$ $tc_{M_{k+2}}(k+2) \le t(k+2-(k+2)) = t(0)$
:	÷	÷
0 ⁿ	n	$tc_{M_{k+1}}(n) \le t(n - (k + 1))$ $tc_{M_{k+2}}(n) \le t(n - (k + 2))$ \vdots $tc_{M_n}(n) \le t(n - n) = t(0)$

Checking whether machine M_i is cancelled with input 0^m requires at most t(m-i) transitions. The maximum number of transitions required for any computation in the preceding sequence is t(n-k-1), which occurs for i = k + 1 and m = n.

The machine M must perform each of the indicated comparisons. At most t(n-k-1) transitions are required to simulate the computation of M_i on \mathcal{O}^m . Erasing the tape after the simulation and preparing the subsequent simulation can be accomplished in an additional 2t(n-k-1) transitions. The simulation and comparison cycle must be repeated for each machine M_i , $i = k + 1, \ldots, n$, and input \mathcal{O}^m , $m = k + 1, \ldots, n$. Thus

1

the process of simulation is repeated at most (n - k)(n - k + 1)/2 times. Consequently, the number of transitions required by M is less than 3(n - k)(n - k + 1)t(n - k - 1)/2. That is,

$$t_{CM}(n) < 3(n-k)(n-k+1)t(n-k-1)/2.$$

However, the rate of growth of 3(n-k)(n-k+1)t(n-k-1)/2 is less than that of $t(n-k) = 2^{t(n-k-1)}$. Consequently, $tc_M(n) \le t(n-k)$ for all n greater than some n_k .

The preceding proof demonstrated that for any machine M accepting L, there is a machine M' that accepts L more efficiently than M. Now, M' accepts L so, again by Theorem 14.6.2, there is a more efficient machine M" that accepts L. This process can continue indefinitely, producing a sequence of machines each of which accepts L with strictly smaller rate of growth than its predecessor.

Theorem 14.6.2 reveals a rather nonintuitive property of algorithmic computation; there are decision problems that have no best solution. Given any algorithmic solution to such a problem, there is another solution that is significantly more efficient.

14.7 Simulation of Computer Computations

Our study of the complexity of an algorithm is based on the number of transitions in the computations of a Turing machine implementation of the algorithm. However, the vast majority of the computational work that we do is usually not done on a Turing machine but rather on a computer. To illustrate the practical application of the analysis of Turing machine computations, we will compare the time complexity of an algorithm run on a standard computer with the complexity of running the same algorithm on a Turing machine, where the time complexity of a computation on a computer is measured by the number of machine instructions executed during the computation.

We will not produce a theorem that precisely relates the number of instructions to the number of transitions. This is impossible since different computers have different architectures, instruction sets, memory sizes, and computational capabilities. What we will do, however, is define a general type of machine instruction that subsumes those of standard machine or assembly languages. In fact, the flexibility and computational power that we give to our instructions far surpass that found in typical computer architectures.

The first thing to note is that we are interested in comparing a real computer, not a theoretical machine, with a Turing machine. Thus our machine must have a finite memory. The memory can be as large as desired, but finite. The machine memory is divided into fixed-length addressable words. In practice, a word usually consists of 32 or 64 bits, but we will allow the length of the words in our machine to be of any fixed finite length. The sole restriction on the length of a word is that it be large enough to hold our machine instructions. Each word has an associated numeric address that is used to retrieve and store data.

A machine instruction consists of an operation code, which indicates the operation to be performed, followed by operands. An instruction may move data, perform arithmetic or Boolean calculations, adjust the program flow, or allocate additional memory. Memory allocation may be required for temporary calculations or to dynamically increase the amount of memory available during a computation. We will assume that there is a maximum amount of memory, say, m_a words, that can be allocated by the execution of a single instruction. The number m_a , of course, can be as large as we wish.

The operands designate locations from which to retrieve data, locations in which to store the results, or other addresses to be used in the operation. An instruction usually has one or two operands, but we will allow every instruction to have up to a fixed number t of operands. Since t is the maximal number of addresses that can be explicitly given in an instruction, we assume that the result of a single instruction can change at most t words in the memory. Our final restriction, if it can be called a restriction, is that the instruction set must be finite.

Component	Conditions
Memory:	Finite
Word size:	Fixed word length, each word containing m_w bits
Instruction set:	Finite
Instruction:	Operation code and at most t operands,
	fits within a single word
Operation:	Changes at most t words,
	allocates at most m_a words of memory

Summarizing these conditions, we will be considering the time complexity of a computer whose architecture and instruction set satisfy the following conditions:

It should be clear that most, if not all, standard computer architectures and instruction sets satisfy these rudimentary limitations. The details of how memory is accessed, an instruction is performed, and program flow is maintained in a particular computer architecture are not of interest to us. We are only concerned with the number of instructions that are executed.

We will now design a Turing machine to simulate a computation consisting of a sequence of instructions. We will use the 4 + t-tape Turing machine model depicted in Figure 14.1, where t is the number of operands in an instruction. The program and input are stored on tape 1. Like the computer memory, we will consider tape 1 to be divided into words: tape positions 0 to $m_w - 1$ constitute word 0, m_w to $2m_w - 1$ constitute word 1, and so on. Our memory allocation scheme is simple: Memory is allocated sequentially and once allocated it is never freed. The memory counter contains the address of the next free word of memory on tape 1.

The program counter contains the location of the next instruction to be executed. Program control is sequential unless an instruction specifies the location of the next instruction as the value of one of its operands. The input counter contains two addresses, the location

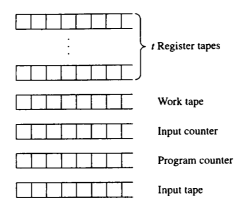


FIGURE 14.1 Turing machine architecture for computer simulation.

of the beginning of the input and the location of the next word to be read. There is an additional counter tape used in locating addresses on tape 1. Finally, there are t work tapes, one associated with each operand of an instruction. These tapes may be considered to be the Turing machine equivalent of registers; operations on data are performed only when the pertinent data have been moved to these tapes. Figure 14.1 shows the configuration of our Turing machine.

We now want to produce an upper bound on the number of transitions that are required for the Turing machine to simulate the execution of the kth instruction of a computation. An instruction may fetch data, store data, allocate memory, and perform a calculation. The simulation of an instruction by our Turing machine consists of the following actions:

- i) loading the data specified by operand i onto its associated tape (for each operand required by the operation),
- ii) performing the indicated operation, and
- iii) storing the result in the position indicated by operand i (for each operand required by the operation).

In the first step, the data to be processed may be in the instruction itself or the instruction may contain the address of the desired data.

To obtain an upper bound on the number of transitions needed to simulate the execution of an instruction, we will unrealistically assume that each instruction does the maximal amount of each type of action. That is, we will calculate the number of transitions as if each instruction fetches t words, performs an operation, stores t words, and allocates m_a words of memory. Thus we need to determine the number of transitions required for each of these actions. Since there are only a finite number of instructions and each instruction uses at most t operands with the data in known locations on the register tapes, we can find the maximum number of transitions needed to perform any operation. This number, which we will call t_o , depends solely on the instruction set and is independent of the input, the data, and the number of instructions in a computation.

The number of transitions needed to load the operands and store the results depends upon the amount of memory that is being used by the Turing machine. We let m_p be the number of bits used to store the instructions, m_i be the number of bits to store the input, and m_k the total memory "allocated" by the Turing machine at the beginning of the simulation of instruction k. Thus

$$m_k = m_p + m_i + k \cdot m_a$$

is the maximum amount of memory allocated by the Turing machine prior to the simulation of the kth transition.

During the simulation of the kth transition, the Turing machine can locate any address in m_k transitions. To find the beginning of a word, the address is loaded onto the counter tape. While the address is not 0, the program tape head moves m_w squares to the right and the counter tape is decremented. This process halts when the counter tape is 0, in which case the program tape head is reading the first bit in the desired word. Copying the address requires fewer than m_w transitions. Finding the address requires fewer than $m_k - m_w$ transitions since the bits in the last word will not be read in this process.

An upper bound on the number of transitions required to simulate the execution of the kth instruction is

Action	$\frac{\text{Transitions}}{m_k}$
Find the instruction	
Load the operands	$t \cdot m_k$
Return the register tape heads	$t \cdot m_k$
Perform the operation	to
Store the information	$t \cdot m_{k+1}$
Return the register tape heads	$t \cdot m_{k+1}$

Since the operation may allocate additional memory, the storing operation may access m_{k+1} tape squares. Adding the transitions associated with each step in the simulation of an instruction produces an upper bound of

$$(2t + 1)m_k + 2tm_{k+1} + t_0$$

= $(2t + 1)(m_p + m_i + k \cdot m_a) + 2t(m_p + m_i + k \cdot m_a + m_a) + t_o$
= $(4t + 1)m_p + (4t + 1)m_i + 2t \cdot m_a + t_o + (4t + 1)k \cdot m_a$

transitions to simulate the kth instruction. The values m_p , m_a , and t_o are constants independent of the input. If a computation of the computer with input length $m_i = n$ requires f(n) steps, the simulation on our Turing machine requires

$$\sum_{k=1}^{f(n)} \left((4t+1)m_p + (4t+1)n + 2t \cdot m_a + t_o + (4t+1)k \cdot m_a \right)$$

= $f(n)((4t+1)m_p + (4t+1)n + 2t \cdot m_a + t_o) + \sum_{k=1}^{f(n)} (4t+1)k \cdot m_a$
= $f(n)((4t+1)m_p + (4t+1)n + 2t \cdot m_a + t_o) + (4t+1)m_a \sum_{k=1}^{n} k.$

Thus the rate of growth is the larger of O(nf(n)) or $O(f(n)^2)$. The transition from computer to Turing machine simulation increases the order of the time complexity at most polynomially. In particular, any algorithm that runs in polynomial time on a computer can be simulated on a Turing machine in polynomial time.

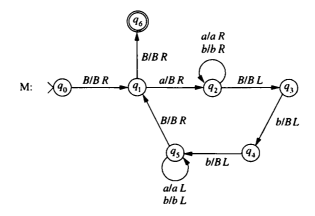
Exercises

- 1. For each of the functions below, choose the "best" big Oh from Table 14.3 that describes the rate of growth of the function.
 - a) $6n^2 + 500$
 - b) $2n^2 + n^2 \log_2(n)$
 - c) $\lfloor (n^3 + 2n)(n+5)/n^2 \rfloor$
 - d) $n^2 \cdot 2^n + n!$
 - e) $25 \cdot n \cdot sqrt(n) + 5n^2 + 23$
- 2. Let f be a polynomial of degree r. Prove that f and n^r have the same rate of growth.
- 3. Use Definition 14.2.1 or the limit rule to establish the following relationships.

a)
$$n \cdot sqrt(n) \in O(n^2)$$

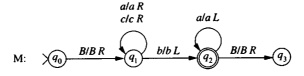
- b) $\log_2(n) \log_2(n) \in O(n)$
- c) $n^r \in O(2^n)$
- d) $2^n \notin O(n^r)$
- e) $2^n \in \mathcal{O}(n!)$
- f) $n! \notin O(2^n)$
- 4. Is $3^n \in O(2^n)$? Prove your answer.

- 5. Let a be a natural number greater than 1 and c be a constant greater than 0. Is $\log_a(n+c) \in O(\log_a(n))$? Prove your answer.
- 6. Let $f(n) = n^{\log_2(n)}$.
 - a) Show that $f(n) \notin O(n^r)$ for any r > 0. That is, f(n) is not in bounded by a polynomial.
 - b) Show that $2^n \notin O(f(n))$. That is, f(n) is not exponential.
- 7. Let f and g be two unary functions such that $f \in \Theta(n^r)$ and $g \in \Theta(n^r)$. Give the polynomial "big theta" that has the same rate of growth as the following functions. Prove your answer.
 - a) f + g
 - b) fg
 - c) f^{2}
 - d) $f \circ g$
- 8. Determine the time complexity of the following Turing machines.
 - a) Example 8.2.1, page 260
 - b) Example 8.6.3, page 274
 - c) Example 9.1.2, page 298
 - d) Example 9.2.1, page 301
- 9. Let M be the Turing machine



- a) Trace the computation of M with input λ , a, and abb.
- b) Describe the string of length n for which the computation of M requires the maximum number of transitions.
- c) Give the function tc_{M} .

10. Let M be the Turing machine



- a) Trace the computation of M with input abc, aab, and cab.
- b) Describe the string of length n for which the computation of M requires the maximum number of transitions.
- c) Give a regular expression for L(M).
- d) Give the function tc_{M} .
- 11. Let L be the language over $\{a, b\}$ that contains a string u if it satisfies one of the following conditions:
 - i) $u = a^i b^i$ and $length(u) \le 100$, or
 - ii) length(u) > 100.
 - a) Design a standard Turing machine M that accepts L.
 - b) Give the function tc_{M} .
 - c) What is the best polynomial rate of growth that describes the time complexity function tc_{M} ?
- 12. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a two-tape Turing machine that accepts a language L, and let N be the machine constructed following Theorem 14.4.2 with m = 12. Determine the size of the tape alphabet and the number of states of N.
- * 13. Design a standard Turing machine M that accepts the language $\{a^i b^i \mid i \ge 0\}$ with time complexity $tc_M \in O(n \log_2(n))$. *Hint:* On each pass through the data, mark half of the *a*'s and half of the *b*'s that have not been previously marked.

Bibliographic Notes

We have presented computational complexity in terms of the time required by a computation. The relationships between time and space complexity will be examined in Chapter 17. An axiomatic approach to abstract complexity measures was introduced in Blum [1967] and developed further by Hartmanis and Hopcroft [1971]. In the 1985 Association of Computing Machinery Turing Award Lecture, Richard Karp [1986] gave an interesting personal history of the initial development and directions of complexity theory.

CHAPTER 15

P, NP, and Cook's Theorem

Computability theory is concerned with establishing whether decision problems are theoretically decidable. In complexity theory we further subdivide the solvable problems into those that have practical solutions and those that are solvable in principle only. A problem that is theoretically solvable may not have a practical solution; there may be no algorithm that solves the problem without requiring an extraordinary amount of time or memory. Problems for which there is no efficient algorithm are said to be *intractable*. Because of the rate of growth of the time complexity, nonpolynomial algorithms are not considered feasible for all but the simplest cases of the problem. The division of the class of solvable decision problems into polynomial and nonpolynomial problems is generally considered to distinguish the efficiently solvable problems from the intractable problems.

There are many famous problems that have polynomial-time nondeterministic solutions for which there are no known polynomial-time deterministic solutions. In this chapter we explore the relationship between solvability using deterministic and nondeterministic polynomial-time algorithms. Whether every problem that can be solved in polynomial time by a nondeterministic algorithm can also be solved deterministically in polynomial time is currently the outstanding open question of theoretical computer science.

The duality between solvable decision problems and recursive languages allows us to define complexity classes in terms of recursive languages. Because time complexity relates the length of an input string to the number of transitions, the selection of the representation of the instances of a decision problem may alter the complexity of the algorithm. To separate the effect of the representation from the inherent difficulty of the problem, we will impose some simple constraints on the representations so that a change in representation only polynomially affects the complexity of the solution.

15.1 Time Complexity of Nondeterministic Turing Machines

Nondeterministic computations are fundamentally different from their deterministic counterparts. A deterministic machine often generates and examines multiple possibilities in its search for a solution, while a nondeterministic machine employing a guess-and-check strategy need only determine if one of the possibilities provides the solution. Consider the problem of deciding whether a natural number k is a composite (not a prime). A constructive, deterministic solution can be obtained by sequentially examining every number in the interval from 2 to $\lfloor \sqrt{k} \rfloor$ to see if it is a factor of k. If a factor is discovered, then k is a composite. A nondeterministic computation begins by arbitrarily choosing a value in the designated range. A single division determines if the guess is a factor. If k is a composite, one of the nondeterministic choices will produce a factor and that computation returns the affirmative response.

A string is accepted by a nondeterministic machine if at least one computation terminates in an accepting state. The acceptance of the string is unaffected by the existence of other computations that halt in nonaccepting states or do not halt at all. The worst-case performance of the algorithm, however, measures the efficiency over all computations.

Definition 15.1.1

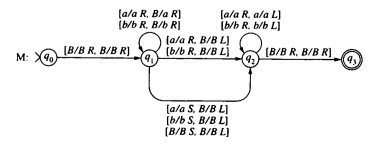
Let M be a nondeterministic Turing machine. The time complexity of M is the function $tc_{\rm M}: {\rm N} \to {\rm N}$ such that $tc_{\rm M}(n)$ is the maximum number of transitions processed by a computation, employing any choice of transitions, of an input string of length n.

The preceding definition is identical to that of the time complexity of a deterministic machine. It is included to emphasize that the nondeterministic analysis must consider all possible computations for an input string. As in the case of deterministic machines, our definition of time complexity assumes that every computation of M terminates.

Nondeterministic computations utilizing a guess-and-check strategy are generally simpler than their deterministic counterparts. The simplicity reduces the number of transitions required for a single computation. Employing this strategy, we can construct a nondeterministic machine to accept the palindromes over $\{a, b\}$.

Example 15.1.1

The two-tape nondeterministic machine M



accepts the palindromes over $\{a, b\}$. Both tape heads move to the right with the input being copied on tape 2. The transition from state q_1 "guesses" the center of the string. A transition from q_1 that moves the tape head on tape 1 to the right and tape 2 to the left is checking for an odd-length palindrome, while a transition that leaves the head on tape 1 in the same location is checking for an even-length palindrome. The maximum number of transitions occurs in an accepting computation, which halts when a blank is simultaneously read by tape heads 1 and 2. The time complexity

$$tc_{M}(n) = \begin{cases} n+2 & \text{if } n \text{ is odd} \\ n+3 & \text{if } n \text{ is even} \end{cases}$$

reflects the additional transition required for the acceptance of an even-length string.

The strategy employed in the transformation of a nondeterministic machine to an equivalent deterministic machine given in Section 8.7 does not preserve polynomial time solvability. It does, however, provide an upper bound on the time complexity needed by a deterministic machine to accept the language of the original nondeterministic machine.

Theorem 15.1.2

Let L be the language accepted by a one-tape nondeterministic Turing machine M with time complexity $tc_M(n) = f(n)$. Then L is accepted by a deterministic Turing machine M' with time complexity $tc_{M'}(n) \in O(f(n)c^{f(n)})$, where c is the maximum number of transitions for any state, symbol pair of M.

Proof. Let $M = (Q, \Sigma, \Gamma, \delta, q_0)$ be a one-tape nondeterministic Turing machine that halts for all inputs, and let c be the maximum number of distinct transitions for any state, symbol pair of M. The transformation from nondeterminism to determinism is obtained by associating a unique computation of M with a sequence (m_1, \ldots, m_n) , where $1 \le m_i \le c$. The value m_i indicates which of the c possible transitions of M should be executed on the *i*th step of the computation.

In Section 8.7, a three-tape deterministic machine M' was described whose computation with input w iteratively simulated all possible computations of M with input w. We will analyze the number of transitions required by the machine M' to simulate all computations of M. For an input of length n, the maximum number of transitions of any computation of M is at most f(n). To simulate a single computation of M, machine M'

- 1. generates a sequence of integers (m_1, \ldots, m_n) with $1 \le m_i \le c$;
- 2. simulates the computation of M specified by the sequence (m_1, \ldots, m_n) ; and
- 3. if the computation does not accept the string, the computation of M' continues with step 1.

In the worst case, $c^{f(n)}$ sequences need to be examined. The simulation of a single computation of M can be performed using O(f(n)) transitions of M'. Thus, the time complexity of M' is $O(f(n)c^{f(n)})$.

The time complexity $O(f(n)c^{f(n)})$ produced in Theorem 15.1.2 is an artifact of the particular construction used to produce M' from M. Other approaches considering the

properties of the particular language in question may be used to design deterministic machines with time complexity significantly lower than the upper bound indicated by Theorem 15.1.2. For example, the nondeterministic machine in Example 8.7.1 that accepts $(a \cup b \cup c)^*(abc \cup cab)(a \cup b \cup c)^*$ uses at most n + 3 transitions when processing an input string of length n. The construction used in Theorem 15.1.2 produces a deterministic machine that accepts the language with time complexity $\Theta(n \cdot 3^n)$. However, this language is also accepted by a standard Turing machine with time complexity n + 1.

In the next several sections we will explore the relationship between the class of problems that can be solved deterministically in polynomial time and the class of problems that can be solved nondeterministically in polynomial time.

15.2 The Classes \mathcal{P} and \mathcal{NP}

A language L over Σ is decidable in polynomial time, or simply polynomial, if there is an algorithm that determines membership in L for which the growth in the time required by a computation increases at most polynomially with the length of the input string. The notion of polynomial time decidability is formally defined using transitions of the standard Turing machine to measure the time of a computation.

Definition 15.2.1

A language L is decidable in polynomial time if there is a standard Turing machine M that accepts L with $tc_M \in O(n^r)$, where r is a natural number independent of n. The family of languages decidable in polynomial time is denoted \mathcal{P} .

The class \mathcal{P} is defined in terms of the time complexity of an implementation of an algorithm on a standard Turing machine. We could just as easily have chosen a multitrack, multitape, or two-way deterministic machine as the computational model on which algorithms are evaluated. The class \mathcal{P} of polynomially decidable languages or solvable decision problems is invariant under the choice of the deterministic Turing machine model chosen for the analysis. In Section 14.4 it was shown that a language accepted by a multitrack machine in time $O(n^r)$ is also accepted by a standard Turing machine in time $O(n^r)$. The transition from multitape to standard machine also preserves polynomial solutions. A language accepted in time $O(n^r)$ by a multitape machine is accepted in $O(n^{2r})$ time by a standard machine.

The relationship between the complexity of running a program on a computer and its simulation on a Turing machine was analyzed in Section 14.7. The number of transitions in the Turing machine simulation increases only polynomially with the number of instructions executed by the computer. A consequence of this is that any problem that we would consider polynomially solvable on a standard computer is in \mathcal{P} . The robustness of the class \mathcal{P} under changes of machines and architectures provides support for its selection as defining the border between tractable and intractable problems.

The computation of a nondeterministic machine that solves a decision problem examines one of the possible solutions to the problem. The ability to nondeterministically select a single potential solution, rather than systematically examining all possible solutions, reduces the complexity of the computation of the nondeterministic machine. In a manner completely analogous to the definition of the class \mathcal{P} , we can define the family of languages accepted by nondeterministic Turing machines in polynomial time.

Definition 15.2.2

A language L is said to be accepted in nondeterministic polynomial time if there is a nondeterministic Turing machine M that accepts L with $tc_M \in O(n^r)$, where r is a natural number independent of n. The family of languages accepted in nondeterministic polynomial time is denoted NP.

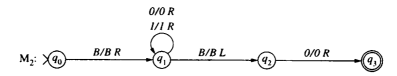
The family \mathcal{NP} is a subset of the recursive languages; the polynomial bound on the number of transitions ensures that all computations of M eventually terminate. Since every deterministic machine is also a nondeterministic machine, $\mathcal{P} \subseteq \mathcal{NP}$. The status of the reverse inclusion is the topic of the remainder of this chapter.

15.3 Problem Representation and Complexity

The development of a Turing machine solution to a decision problem consists of two steps: the representation of the problem instances as strings, followed by the design of the machine that analyzes the resulting strings and solves the problem. In the study of decidability, the sole concern was the discovery of an algorithm to solve a problem and the resources required by a computation were not considered. Since the time complexity of a Turing machine relates the length of the input to the number of transitions in the computations, the selection of the representation may have important consequences for the amount of work required by a computation.

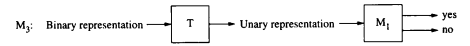
In Chapter 11 we designed two simple Turing machines to solve the problem of deciding whether a natural number is even. The input to machine M_1 uses the unary representation of the natural numbers and M_2 the binary representation:

$$M_1: \sqrt{q_0} \xrightarrow{B/BR} (q_1) \xrightarrow{l/lR} (q_2)$$



The time complexities of both of these machines is linear and the difference in representation does not significantly affect the complexity. Unfortunately, this is not always the case. A modification to the machine M_1 will have a considerable impact on the complexity.

A Turing machine T can be built to transform a natural number represented in binary to its unary representation (Exercise 6). The sequential operation of T with M_1 produces



which is another solution to the even number problem. Let us examine the complexity of this solution. The following table shows the increase in string length that results from the conversion of a binary to a unary representation. The second column gives the maximal binary number for the string length given in column one, and the final column has the corresponding unary representation.

String Length	Maximal Binary Number	Decimal Value	Unary Representation
1	1	1	$11 = 1^2$
2	11	3	$ 1 = 1^4$
3	111	7	$11111111 = 1^8$
i	1 ⁱ	$2^{i} - 1$	1 ^{2ⁱ}

The time complexity of M_3 is determined by the complexities of T and M_1 . For an input of length *i*, the string l^i requires the maximum number of transitions of M_3 . The time complexity of M_3 is

$$tc_{M_3}(n) = tc_T(n) + tc_{M_1}(2^n)$$

= $tc_T(n) + 2(2^n) + 2$

which is exponential even without adding the work required for the transformation. The strategy employed by M_1 for answering the problem is unchanged; the increase in time complexity occurs because of the decrease in the length of the input string using the binary representation.

The following hypothetical situation further illustrates the importance of the representation in assessing the time complexity of a decision problem. Imagine a problem P whose instances are represented by strings over an alphabet Σ that is solved by a Turing machine M with time complexity $tc_M(n) = 2^n$. We can construct another representation for P as follows: a new symbol # is added to the alphabet and a problem instance that is represented by a string w of length n in the original representation is now represented by $w \#^{2^n-n}$. A machine M' that solves P can be trivially obtained from M. The computations of M' are identical to those of M, except M' treats # in the same manner that M treats a blank. Because of the increase in the length of the input string, $tc_{M'}(n) = n$. The preceding example provides a method for manipulating the time complexity function to artificially make inefficient algorithms appear efficient. If the length of the input strings can be increased without changing the underlying computation, there will be a corresponding decrease in the time complexity function.

The dependence of the time complexity on the size of the representation shows that not every representation should be acceptable for complexity analysis. Using the smallest representation would avoid the possibility of the length of the representation affecting the complexity. Such a requirement, however, would be both too restrictive and unnecessary. We introduce the notion of a polynomial time transformation of representations to informally describe conditions for the suitability of a representation for complexity analysis.

A representation of a decision problem P with instances p_0, p_1, p_2, \ldots is a mapping *rep* from problem instances to strings over an alphabet Σ , where $rep(p_i)$ is the representation of p_i . Let rep_1 and rep_2 be two representations of P over alphabets Σ_1 and Σ_2 , respectively. Representation rep_1 is polynomial-time transformable to rep_2 if there is a function $t: \Sigma_1^* \to \Sigma_2^*$ such that

- i) $t(rep_1(p_i)) = rep_2(p_i)$ for all i;
- ii) if u ∈ Σ₁^{*} is not the representation of a problem instance, then t(u) is not the representation of a problem instance in Σ₂^{*}; and
- iii) t is computable in polynomial time by a standard Turing machine T.

If rep_1 is transformable to rep_2 in polynomial time, the length of the string $t(rep_1(p_i))$ cannot increase more than polynomially with respect to the length of $rep_1(p_i)$; the number of symbols that can be added to the representation is necessarily less than the number of transitions of T.

Now, assume that P is solvable in polynomial time by a Turing machine M using representation rep_2 . The serial combination of T and P

$$rep_1(p_i)$$
 \longrightarrow T $rep_2(p_i)$ \longrightarrow M no

produces a polynomial-time solution using representation rep_1 . Thus differences in the length of representations that differ only polynomially do not affect the tractability of the problem. Most reasonable representations of a problem differ only polynomially in length from the smallest representation. An obvious exception to this is the use of the unary representation of natural numbers, in which case the length of the input strings increases exponentially from their length in binary representation. For this reason, in complexity analysis the natural numbers will always be represented in binary. From this point on, the notation \overline{i} will be used to denote the binary representation of the number *i*.

Following the guidelines described, a decision problem that has a polynomial solution using the unary representation of natural numbers but no polynomial solution using the binary representation is not considered to be solvable in polynomial time. A problem with this property is sometimes called *pseudo-polynomial* because the solution with the unary representation appears to be a polynomial-time solution to someone not aware of the impact of the representation in the analysis of decision problem complexity.

15.4 Decision Problems and Complexity Classes

In this section we list several decision problems from \mathcal{P} and \mathcal{NP} . We will not describe details of algorithms that solve these problems since solutions have previously been presented or will be examined in detail in the next several chapters. The objective of this listing is to provide examples of familiar problems in each class in an attempt to identify properties shared by algorithms that solve the problems within a class.

> Acceptance of Palindromes Input: String u over alphabet Σ Output: yes; u is a palindrome no; otherwise. Complexity: in \mathcal{P} —yes

Path Problem for Directed Graphs Input: Graph G = (N, A), nodes v_i , $v_j \in N$ Output: yes; if there is a path from v_i to v_j in G no; otherwise. Complexity: in \mathcal{P} —yes

Derivability in Chomsky Normal Form Grammar Input: Chomsky normal form grammar G, string wOutput: yes; if there is a derivation $S \Rightarrow w$ no; otherwise. Complexity: in \mathcal{P} —yes

Each of the preceding problems has polynomial-time solutions. The palindromes are accepted by a standard Turing machine with time complexity $O(n^2)$ as demonstrated in Section 14.3. Dijkstra's algorithm can be used to discover if there is a path between two nodes in a directed graph in time $O(n^2)$, where *n* is the number of nodes in the graph. The CYK algorithm in Section 4.6 determines membership in a language defined by a Chomsky normal form grammar using $O(n^3)$ steps to complete the dynamic programming table.

Satisfiability Input: Boolean formula *u* in conjunctive normal form Output: yes; there is a truth assignment that satisfies *u* no; otherwise. Complexity: in P—unknown in NP—yes Hamiltonian Circuit Problem
Input: Directed graph G = (N, A)
Output: yes; if there is a simple cycle that visits all vertices of G exactly once no; otherwise.
Complexity: in P—unknown in NP—yes

Subset Sum Problem
Input: Set S, value function v : S → N, number k
Output: yes; if there is a subset S' of S whose total value is k
no; otherwise.
Complexity: in P—unknown
in NP—yes

Each of these problems can easily be solved nondeterministically using a guess-andcheck strategy. The guess for the Satisfiability Problem is a single truth assignment. The verification of whether a particular truth assignment satisfies a conjunctive normal form formula can be accomplished in time polynomially related to the length of the formula. The guess for the Hamiltonian Circuit Problem produces a sequence of n + 1 vertices and the verification checks if the sequence defines a tour of the graph. Similarly, a guess for the Subset-Sum Problem is a subset and the check simply adds the values of the items in the subset.

For problems not known to be in \mathcal{P} , deterministic solutions often do not provide insight into the nature of the problem but rather have the flavor of an exhaustive search. This will be demonstrated in the next section where we present both a deterministic and nondeterministic solution to the Hamiltonian Circuit Problem.

We add one problem that is outside of the complexity classes that have been introduced. The problem considers the determination of the language described by a regular expression that can contain u^2 as an abbreviation of uu. For example, $(a^2)^*b(a \cup b)^*$ represents all strings that have an even number of a's occurring before the first b.

Regular Expressions with Squaring Input: Regular expression α over an alphabet Σ Output: yes; if $\alpha \neq \Sigma^*$ no; otherwise. Complexity: in \mathcal{P} —no in $\mathcal{N}\mathcal{P}$ —no

After introducing space complexity, we will show that any solution to this problem requires space and time that grows exponentially with the length of the regular expression.

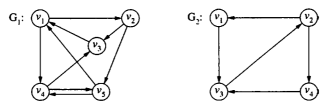
15.5 The Hamiltonian Circuit Problem

The Hamiltonian Circuit Problem is used to demonstrate the difference in both the strategy and the complexity of deterministic and nondeterministic solutions of decision problems. We begin by presenting a more detailed description of the problem than given in the preceding section.

Let G be a directed graph with *n* vertices numbered 1 to *n*. A Hamiltonian circuit is a path i_0, i_1, \ldots, i_n in G that satisfies

- i) $i_0 = i_n$
- ii) $i_i \neq i_j$ whenever $i \neq j$ and $0 \le i, j < n$.

That is, a Hamiltonian circuit is a path that visits every vertex exactly once and terminates at its starting point. A Hamiltonian circuit is frequently called a *tour*. For example, the graph G_1 has a tour v_1 , v_2 , v_5 , v_4 , v_3 , v_1 , and G_2 does not have a tour.



The Hamiltonian Circuit Problem is to determine whether a directed graph has a tour. Since each vertex is contained in a tour, we may assume that every tour begins and ends at vertex 1.

The deterministic solution in Example 15.5.1 performs an exhaustive search of sequences of vertices to determine if one is a tour. The sequences are systematically generated and tested until a tour is found or until all possibilities have been examined. The nondeterministic solution is obtained by eliminating the generate portion of the generate-and-test cycle. A nondeterministic guess produces a sequence of vertices, which is subsequently checked using the same procedure employed in the deterministic computation.

Example 15.5.1

We will describe the actions of a four-tape deterministic Turing machine that solves the Hamiltonian Circuit Problem. The first step is to design a representation for a directed graph with vertices numbered 1 to n. The alphabet of the representation is $\{0, 1, \#\}$ and a vertex of the graph is denoted by its binary representation. A graph with n vertices and m arcs is represented by the input string

$$\overline{x}_1 \# \overline{y}_1 \# \# \dots \# \# \overline{x}_m \# \overline{y}_m \# \# \# \overline{n},$$

where $[x_i, y_i]$ are the arcs of the graph and \overline{x} denotes the binary representation of the number x.

Throughout the computation, tape 1 maintains the representation of the arcs. The computation generates and examines sequences of n + 1 vertices 1, i_1, \ldots, i_{n-1} , 1 to determine if they form a tour. The sequences are generated in numeric order on tape 2. The representation of the sequence 1, n, \ldots, n , 1 is written on tape 4 and used to trigger the halting condition. The techniques employed by the machine in Figure 8.1 can be used to generate the sequences on tape 2.

A computation is a loop that

- 1. generates a sequence $B\overline{1}B\overline{i}_1B\overline{i}_2B\ldots B\overline{i}_{n-1}B\overline{1}B$ on tape 2,
- 2. halts if tapes 2 and 4 are identical, and
- 3. examines the sequence 1, i_1, \ldots, i_{n-1} , 1 and halts if it is a tour of the graph.

If the computation halts in step 2, all sequences have been examined and the graph does not contain a Hamiltonian circuit.

The analysis in step 3 begins with the machine configuration

```
Tape 4 B\overline{1}(B\overline{n})^{n-1}B\overline{1}B

Tape 3 B\overline{1}B

Tape 2 B\overline{1}B\overline{i}_1B \dots B\overline{i}_{n-1}B\overline{1}B

Tape 1 B\overline{x}_1 \# \overline{y}_1 \# \# \dots \# \# \overline{x}_m \# \overline{y}_m B \# \# \# \overline{n}B.
```

Sequentially, the vertices i_1, \ldots, i_{n-1} are examined. Vertex i_j is added to the sequence on tape 3 if

i) $i_i \neq 1$;

ii)
$$i_j \neq i_k$$
 for $1 \leq k \leq j - 1$; and

iii) there is an arc $[i_{j-1}, i_j]$ represented on tape 1.

That is, i_j is added if 1, i_1, \ldots, i_j is an acyclic path in the graph. If every vertex i_j , $j = i_1, \ldots, n-1$, in the sequence on tape 2 is added to tape 3 and there is an arc from i_{n-1} to 1, the path on tape 2 is a tour and the computation accepts the input.

A computation examines and rejects each sequence $1, i_1, i_2, \ldots, i_{n-1}$, 1 when the input graph does not contain a tour. For a graph with *n* vertices, there are n^{n-1} such sequences. Disregarding the computations involved in checking a sequence, the number of sequences grows exponentially with the number of vertices of the graph. Since the binary representation is used to encode the vertices, increasing the number of vertices to 2n (but adding no arcs to the graph) increases the length of the input string by a single character. Consequently, incrementing the length of the input causes an exponential increase in the number of possible sequences that must be examined.

We have shown that the Hamiltonian Circuit Problem is solvable in exponential time. It does not follow that the problem cannot be solved in polynomial time. So far, no polynomial algorithm has been discovered. This may be because no such solution exists or maybe we have just not been clever enough to find one! The likelihood and ramifications of the discovery of a polynomial-time solution are the topics of the remainder of the chapter.

Nondeterministic computations utilizing a guess-and-check strategy are generally simpler than their deterministic counterparts. The simplicity reduces the number of transitions required for a single computation. A nondeterministic machine employing this strategy is constructed that solves the Hamiltonian Circuit Problem in polynomial time.

Example 15.5.2

A three-tape nondeterministic machine that solves the Hamiltonian Circuit Problem in polynomial time is obtained by altering the deterministic machine from Example 15.5.1. The fourth tape, which is used to terminate the computation when the graph does not contain a tour, is not required in the nondeterministic machine. The computation

- 1. halts and rejects the input if the graph has fewer than n + 1 arcs,
- 2. nondeterministically generates a sequence 1, i_1, \ldots, i_{n-1} , 1 on tape 2, and
- 3. uses tapes 1 and 3 to determine whether the sequence on tape 2 defines a tour.

To show that the nondeterministic machine is polynomial, we construct an upper bound to the number of transitions in a computation. The maximum number of transitions occurs when the sequence of vertices defines a tour. Otherwise, the computation terminates examining fewer than n + 1 arcs on tape 2. Since the nodes are represented in binary, the maximum amount of tape needed to encode any node is $\lceil \log_2(n) \rceil + 1$.

The worst-case performance occurs for graphs with more than n + 1 arcs. The computations for graphs with fewer arcs halts in step 1 and avoids the transitions required by the check in step 3. Thus the length of the input for the worst-case performance of the algorithm depends upon the number of arcs in the graph. Let k be the number of arcs. We will show that the rate of growth of the number of transitions is polynomial in k. Since the length of the input cannot grow more slowly than k (each arc requires at least three tape positions), it follows that the time complexity is polynomial.

Rejecting the input in step 1 requires the computation to compare the number of arcs in the input with the number of nodes. This can be accomplished in time that grows polynomially with the number of arcs.

If the computation does not halt in step 1, we know that the number of arcs is greater ' than the number of nodes. Generating the guess on tape 2 and repositioning the tape head processes $O(n \log_2(n))$ transitions. Now assume that tape 3 contains the initial subsequence $B \bar{1} # \bar{i}_1 # \dots # \bar{i}_{j-1}$ of the sequence on tape 2. The remainder of the computation consists of a loop that

- 1. moves tape heads 2 and 3 to the position of the first blank on tape 3 $(O(n \log_2(n)))$ transitions),
- 2. checks if the encoded vertex on tape 2 is already on tape 3 ($O(n \log_2(n))$) transitions),

- 3. checks if there is an arc from i_j to i_j (O($k \log_2(n)$) transitions examining all arcs and repositioning the tape head), and
- 4. writes \vec{i}_i on tape 3 and repositions the tape heads (O($n \log_2(n)$)) transitions).

A computation consists of the generation of the sequence on tape 2 followed by examination of the sequence. The loop that checks the sequence is repeated for each vertex i_1, \ldots, i_{n-1} on tape 2. The repetition of step 3 causes the number of transitions of the entire computation to grow at the rate $O(k^2 \log_2(k))$.

The rate of growth of the time complexity of the nondeterministic machine is determined by the portion of the computation that searches for the presence of a particular arc in the arc list. This differs from the deterministic machine in which the exhaustive search of the entire set of sequences of n vertices dominates the rate of growth.

15.6 Polynomial-Time Reduction

A reduction of a language L to a language Q transforms the question of membership in L to that of membership in Q. Reduction played an important role in establishing the decidability of languages and will play an equally important role in classifying problems by their tractability. Let r be a reduction of L to Q computed by a machine R. If Q is accepted by a machine M, then L is accepted by a machine that

- i) runs R on an input string $w \in \Sigma_1^*$, and
- ii) runs M on r(w).

The string r(w) is accepted by M if, and only if, $w \in L$. In complexity analysis, the time complexity of the composite solution to the question of membership in L includes both the time required to transform the instances of L and the time required by the solution to Q. Since we are equating efficiently solvable problems with polynomial time complexity, it seems reasonable to place the same conditions on the time complexity of a reduction.

Definition 15.6.1

Let L and Q be languages over alphabets Σ_1 and Σ_2 , respectively. We say that L is reducible in polynomial time to Q if there is a polynomial-time computable function $r : \Sigma_1^* \to \Sigma_2^*$ such that $w \in L$ if, and only if, $r(w) \in Q$.

Polynomial-time reductions are important because the bound on the number of transitions of the reduction limits the length of the string that is input to the subsequent machine. This property guarantees that the combination of a polynomial-time reduction and polynomial algorithm produces another polynomial algorithm.

Theorem 15.6.2

Let L be reducible to Q in polynomial time and let $Q \in \mathcal{P}$. Then $L \in \mathcal{P}$.

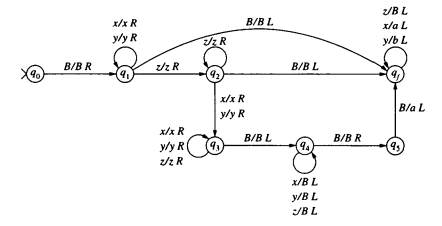
Proof. As before, we let R denote the machine that computes the reduction of L to Q and M the machine that decides Q. L is accepted by a machine that sequentially runs R and M. The time complexities tc_R and tc_M combine to produce an upper bound on the number of transitions of a computation of the composite machine. The computation of R with input string w generates the string $r(w) \in \Sigma_2^*$, which is the input to M. The function tc_R can be used to establish a bound on the length of r(w). If the input string w to R has length n, then the length of r(w) cannot exceed the maximum of n and $tc_R(n)$.

A computation of M processes at most $tc_M(k)$ transitions, where k is the length of its input string. The number of transitions of the composite machine is bounded by the sum of the estimates of the two separate computations. If $tc_R \in O(n^s)$ and $tc_M \in O(n^t)$, then

$$tc_{\mathbf{R}}(n) + tc_{\mathbf{M}}(tc_{\mathbf{R}}(n)) \in \mathcal{O}(n^{st}).$$

Example 15.6.1

The Turing machine R



reduces the language $L = \{x^i y^i z^k \mid i \ge 0, k \ge 0\}$ to $Q = \{a^i b^i \mid i \ge 0\}$. The motivation for this reduction was given in Section 11.3; here we are concerned with analyzing its time complexity.

For strings of length 0 and 1, $tc_R(0) = 2$ and $tc_R(1) = 4$. The worst-case computation for the remainder of the strings occurs when an x or y follows a z. In this case, the input string is read in states q_1 , q_2 , and q_3 and erased in state q_4 . The computation is completed by writing an a in the input position. The time complexity is $tc_R(n) = 2n + 4$, for n > 1.

Consider the combination R with the machine M

that accepts Q with time complexity $tc_M(n) = (n^2 + 3n + 4)/2$. The worst-case performance for the composite machine occurs for strings $x^{n/2}y^{n/2}$ if n is even and $x^{(n+1)/2}y^{(n-1)/2}$ if n is odd. The complexity of the resulting solution to the membership problem of L is

$$tc_{\rm R}(n) + tc_{\rm M}(tc_{\rm R}(n)) = 2n + 2 + (n^2 + 3n + 4)/2,$$

which is within the upper bound $O(n^3)$ given in the proof of Theorem 15.6.2.

Problem reduction gives us the basis for a comparison of the relative difficulty of two problems. We begin by noting that we will consider two problems to be of equal difficulty if the time complexity of their solutions differs only polynomially. It may be pointed out, and correctly so, that $\Theta(n^2)$ algorithms are preferred to $\Theta(n^3)$ algorithms and that considerable time and ingenuity has been spent to reduce the complexity of many algorithms. That is true (and a worthwhile endeavor), but our emphasis is on distinguishing between tractable and intractable problems. In this regard, polynomial differences between the complexity of algorithms are not significant.

If L is reducible to Q in polynomial time, then Q may be thought of as being at least as hard of a problem as L. Finding a solution to Q automatically yields a solution to L; the solution obtained by sequentially performing the reduction followed by the solution to Q. Moreover, the complexity of the composition of the reduction and the solution to Q shows that if Q is tractable, so is L. The relation between reduction and the relative hardness of languages can be extended to classes of languages.

Definition 15.6.3

Let C be a class of languages. A language Q is hard for the class C if every language in C is reducible to Q in polynomial time.

If Q is hard for a class C and is solvable in polynomial time, then every problem in C is solvable in polynomial time and $C \subseteq \mathcal{P}$.

15.7 $\mathcal{P} = \mathcal{NP}$?

A language accepted in polynomial time by a deterministic multitrack or multitape machine is in \mathcal{P} . The construction of an equivalent standard Turing machine from one of these alternatives preserves polynomial-time complexity. A technique for constructing an equivalent deterministic machine from the transitions of a nondeterministic machine was presented in Section 8.7. Unfortunately, this construction does not preserve polynomial-time complexity as shown in Theorem 15.1.2.

The two solutions to the Hamiltonian Circuit Problem dramatically illustrate the difference between deterministic and nondeterministic computations. To obtain an answer, the deterministic solution generates sequences of vertices in an attempt to discover a tour. In the worst case, this process requires the examination of all possible sequences of vertices that may constitute a tour of the graph. The nondeterministic machine avoided this by "guessing" a single sequence of vertices and determining if this sequence forms a tour. The philosophic interpretation of the $\mathcal{P} = \mathcal{NP}$ question is whether constructing a solution to a problem is inherently more difficult than checking to see if a single possibility satisfies the conditions of the problem. Because of the additional complexity of currently known deterministic solutions over nondeterministic solutions across a wide range of important problems, it is generally believed that $\mathcal{P} \neq \mathcal{NP}$. The $\mathcal{P} = \mathcal{NP}$ question is, however, a precisely formulated mathematical problem and will be resolved only when the equality of the two classes or the proper inclusion of \mathcal{P} in \mathcal{NP} is proved.

One approach for determining whether $\mathcal{P} = \mathcal{NP}$ is to examine the properties of each language or decision problem on an individual basis. For example, considerable effort has been expended attempting to develop a deterministic polynomial algorithm to solve the Hamiltonian Circuit Problem. On the face of it, finding such a solution would resolve the question for only one language. What is needed is a universal approach that resolves the issue of deterministic polynomial solvability for all languages in \mathcal{NP} at once. The notion of a language being hard for the class \mathcal{NP} allows us to transform the question of polynomial-time solvability for all problems in \mathcal{NP} to that of a single problem.

Definition 15.7.1

A language Q is called NP-hard if for every $L \in \mathcal{NP}$, L is reducible to Q in polynomial time. An NP-hard language that is also in \mathcal{NP} is called NP-complete.

One can consider an NP-complete language as a universal language in the class \mathcal{NP} . The discovery of a polynomial-time machine that accepts an NP-complete language can be used to construct machines to accept every language in \mathcal{NP} in deterministic polynomial time. This, in turn, yields an affirmative answer to the $\mathcal{P} = \mathcal{NP}$ question.

Theorem 15.7.2

If there is an NP-complete language that is also in \mathcal{P} , then $\mathcal{P} = \mathcal{NP}$.

Proof. Assume that Q is an NP-complete language that is accepted in polynomial time by a deterministic Turing machine. Let L be any language in \mathcal{NP} . Since Q is NP-hard, there is a polynomial time reduction of L to Q. Now, by Theorem 15.6.2, L is also in \mathcal{P} .

The definition of NP-completeness utilized the terminology of recursive languages and Turing computable functions because of the precision afforded by the concepts and notation of Turing computability. The duality between recursive languages and solvable decision problems permits us to speak of NP-hard and NP-complete decision problems. It is worthwhile to reexamine these definitions in the context of decision problems.

Reducibility of languages using Turing computable functions is a formalization of the notion of reduction of decision problems that was developed in Chapter 11. A decision problem is NP-hard or NP-complete whenever the language accepted by a machine that solves the problem is. Utilizing the universal reducibility of problems in \mathcal{NP} to an NP-hard problem P, we can obtain a solution to any \mathcal{NP} problem by combining the reduction with the machine that solves P.

Regardless of whether we approach NP-completeness from the perspective of languages or decision problems, it is clear that this is an important class of problems. Unfortunately, we have not yet shown that such a universal problem exists. Although it requires a substantial amount of work, this omission is remedied in the next section.

15.8 The Satisfiability Problem

The Satisfiability Problem, which is concerned with the truth values of formulas in propositional logic, was the first decision problem shown to be NP-complete. The truth value of a formula is obtained from those of the elementary propositions occurring in the formula. The objective of the Satisfiability Problem is to determine whether there is an assignment of truth values to propositions that makes the formula true. Before demonstrating that the Satisfiability Problem is NP-complete, we will briefly review the fundamentals of propositional logic.

A Boolean variable is a variable that takes on values 0 and 1. Boolean variables are considered to be propositions, the elementary objects of propositional logic. The value of the variable specifies the truth or falsity of the proposition. The proposition x is true when the Boolean variable is assigned the value 1. The value 0 designates a false proposition. A *truth assignment* is a function that assigns a value 0 or 1 to every Boolean variable.

The logical connectives \land (and), \lor (or), and \neg (not) are used to construct propositions known as *well-formed formulas* from a set of Boolean variables. We will use the symbols x, y, and z to denote Boolean variables and u, v, and w to represent well-formed formulas.

Definition 15.8.1

Let V be a set of Boolean variables.

- i) If $x \in V$, then x is a well-formed formula.
- ii) If u, v are well-formed formulas, then $(u), (\neg u), (u \land v)$, and $(u \lor v)$ are well-formed formulas.
- iii) An expression is a well-formed formula over V only if it can be obtained from the Boolean variables in the set V by a finite number of applications of the operations in (ii).

The expressions $((\neg(x \lor y)) \land z)$, $(((x \land y) \lor z) \lor \neg(x))$, and $(((\neg x) \lor y) \land (x \lor z))$ are well-formed formulas over the Boolean variables x, y, and z. The number of parentheses in a well-formed formula can be reduced by defining a precedence relation on the logical operators. Negation is considered the most binding operation, followed by conjunction and then disjunction. Additionally, the associativity of conjunction and disjunction permits the parentheses in sequences of these operations to be omitted. Utilizing these conventions, we can rewrite the preceding formulas as $\neg(x \lor y) \land z$, $x \land y \lor z \lor \neg x$, and $(\neg x \lor y) \land (x \lor z)$.

The truth values of the variables are obtained directly from the truth assignment. The standard interpretation of the logical operations can be used to extend truth values from variables to the well-formed formulas. The truth values of formulas $\neg u$, $u \land v$, and $u \lor v$ are obtained from the values of u and v according to the rules given in the following tables.

u	¬u	и	v	μΛυ	и	v	<i>u</i> ∨v
0	1	0	0	0	0	0	0
1	1 0	0	1	0		1	
	1		0	0	1	0	1
		1	1	1	1	1	1

A formula u is satisfied by a truth assignment if the values of the variables cause u to assume the value 1. Two well-formed formulas are equivalent if they are satisfied by the same truth assignments.

A clause is a well-formed formula that consists of a disjunction of variables or the negation of variables. An unnegated variable is called a *positive literal* and a negated variable a *negative literal*. Using this terminology, a clause is a *disjunction of literals*. The formulas $x \lor \neg y$, $\neg x \lor z \lor \neg y$, and $x \lor z \lor \neg x$ are clauses over the set of Boolean variables $\{x, y, z\}$. A formula is in conjunctive normal form if it has the form

$$u_1 \wedge u_2 \wedge \cdots \wedge u_n$$

where each u_i is a clause. A classical theorem of propositional logic asserts that every well-formed formula can be transformed into an equivalent formula in conjunctive normal form.

Stated precisely, the Satisfiability Problem is the problem of deciding if a formula in conjunctive normal form is satisfied by some truth assignment. The formulas

$$u = (x \lor y) \land (\neg y \lor z)$$
$$v = (x \lor \neg y \lor \neg z) \land (x \lor z) \land (\neg x \lor \neg y)$$

built from the variables $\{x, y, z\}$ are satisfied by the truth assignment

$$\begin{array}{c|c}
t \\
\hline
x \\
y \\
z \\
0
\end{array}$$

The first clause in u is satisfied by x and the second by $\neg y$. The first clause of v is satisfied by all three variables, the second by x, and the third by $\neg y$. The formula

$$w = \neg x \land (x \lor y) \land (\neg y \lor x)$$

is not satisfied by t. Moreover, it is not difficult to see that w is not satisfied by any truth assignment.

A deterministic solution to the Satisfiability Problem can be obtained by checking every truth assignment. The number of possible truth assignments is 2^n , where *n* is the number of Boolean variables. An implementation of this strategy is essentially a mechanical method of constructing the complete truth table for the formula. Clearly, the complexity of this exhaustive approach is exponential. The work expended in checking a particular truth assignment, however, grows polynomially with the number of variables and the length of the formula. This observation provides the insight needed for designing a polynomial-time nondeterministic machine that solves the Satisfiability Problem.

Theorem 15.8.2

The Satisfiability Problem is in NP.

Proof. We begin by developing a representation for the well-formed formulas over a set of Boolean variables $\{x_1, \ldots, x_n\}$. A variable is encoded by the binary representation of its subscript. The encoding of a literal consists of the encoded variable followed by #I if the literal is positive and #0 if it is negative.

Literal	Encoding
x _i	ī#1
$\neg x_i$	ī#0

The number following the encoding of the variable specifies the Boolean value that satisfies the literal.

A well-formed formula is encoded by concatenating the literals with the symbols representing disjunction and conjunction. The conjunctive normal form formula

$$(x_1 \vee \neg x_2) \land (\neg x_1 \vee x_3)$$

is encoded as

$$1#1 \lor 10#0 \land 1#0 \lor 11#1.$$

Finally, the input to the machine consists of the encoding of the variables in the formula followed by ## and then the encoding of the formula itself. The input string representing the preceding formula is

The representation of an instance of the Satisfiability Problem is a string over the alphabet $\Sigma = \{0, 1, \land, \lor, \#\}$. The language L_{SAT} consists of all strings over Σ that represent satisfiable conjunctive normal form formulas.

A two-tape nondeterministic machine M that solves the Satisfiability Problem is described below. M employs the guess-and-check strategy; the guess nondeterministically generates a truth assignment. Configurations corresponding to the computation initiated with the input string representing the formula $(x_1 \lor \neg x_2) \land (\neg x_1 \lor x_3)$ are given to illustrate the actions of the machine. The initial configuration of the tape contains the representation of the formula on tape 1 with tape 2 blank:

Tape 2 BB Tape 1 $B l # 10 # 1 l # # l # l \lor 10 # 0 \land l # 0 \lor 1 l # l B$

- 1. If the input does not have the anticipated form, the computation halts and rejects the string.
- 2. The encoding of the first variable on tape 1 is copied onto tape 2. This is followed by printing # and nondeterministically writing 0 or 1. If this is not the last variable, ## is written and the procedure is repeated for the next variable. Nondeterministically choosing a value for each variable defines a truth assignment t. The value assigned to variable x_i is denoted $t(x_i)$. Using this notation, the tapes have the form

Tape 2 $Bl#t(x_1)##10#t(x_2)##11#t(x_3)B$ Tape 1 $Bl#10#11##1#1 \lor 10#0 \land 1#0 \lor 11#1B$

The tape head on tape 2 is repositioned at the leftmost position. The head on tape 1 is moved past ## into a position to read the first variable of the formula.

The generation of the truth assignment is the only instance of nondeterminism of M. The remainder of the computation checks whether the formula is satisfied by the nondeterministically selected truth assignment.

- 3. Assume that the encoding of the variable x_i is scanned on tape 1. The encoding of x_i is found on tape 2. The subsequent actions of the machine are determined by the result of comparing the value $t(x_i)$ on tape 2 with the Boolean value following x_i on tape 1.
- 4. If the values do not match, the current literal is not satisfied by the truth assignment. If the symbol following the literal is a B or \wedge , every literal in the current clause has been examined and failed. When this occurs, the truth assignment does not satisfy the formula and the computation halts in a nonaccepting state. If \vee is read, the tape heads are positioned to examine the next literal in the clause (step 3).
- 5. If the values do match, the literal and current clause are satisfied by the truth assignment. The head on tape 1 moves to the right to the next \wedge or *B*. If a *B* is encountered, the computation halts and accepts the input. Otherwise, the next clause is processed by returning to step 3.

The matching procedure in step 3 determines the rate of growth of the time complexity of the computations. In the worst case, the matching requires comparing the variable on tape 1 with each of the variables on tape 2 to discover the match. This can be accomplished in $O(k \cdot n^2)$ time, where n is the number of variables and k the number of literals in the input.

We now must show that L_{SAT} is NP-hard, that is, that every language in \mathcal{NP} is polynomial-time reducible to L_{SAT} . At the outset, this may seem like an impossible task. There are infinitely many languages in \mathcal{NP} , and they appear to have little in common. They are not even restricted to having the same alphabet. The lone universal feature of the languages in \mathcal{NP} is that they are all accepted by a polynomial-time-bounded nondeterministic Turing machine. Fortunately, this is enough. Rather than concentrating on the languages, the proof will exploit the properties of the machines that accept the languages. In this manner, a general procedure is developed that can be used to reduce any language in \mathcal{NP} to L_{SAT} .

Theorem 15.8.3 (Cook's Theorem)

The Satisfiability Problem is NP-hard.

Proof. Let L be a language accepted by a nondeterministic Turing machine M whose computations are bounded by a polynomial p. The reduction of L to the Satisfiability Problem is achieved by transforming the computations of M with an input string u into a conjunctive normal form formula f(u) so that $u \in L(M)$ if, and only if, f(u) is satisfiable. We then must show that the construction of f(u) requires time that grows only polynomially with the length of u.

Without loss of generality, we assume that all computations of M halt in one of two states. All accepting computations terminate in state q_A and rejecting computations in q_R . Moreover, we assume that there are no transitions leaving these states. An arbitrary machine can be transformed into an equivalent one satisfying these restrictions by adding transitions from every accepting configuration to q_A and from every rejecting configuration to q_R . This alteration adds a single transition to every computation of the original machine. The transformation from computation to well-formed formula assumes that all computations with input of length *n* contain p(n) configurations. The terminating configuration is repeated, if necessary, to ensure that the correct number of configurations are present.

The states, final state, and alphabets of M are denoted

$$Q = \{q_0, q_1, \dots, q_m\}$$

$$\Gamma = \{B = a_0, a_1, \dots, a_s, a_{s+1}, \dots, a_t\}$$

$$\Sigma = \{a_{s+1}, a_{s+2}, \dots, a_t\}$$

$$F = \{q_m\}.$$

The blank is assumed to be the tape symbol numbered 0. The input alphabet consists of the elements of the tape alphabet numbered s + 1 to t. The lone accepting state is q_m and the rejecting state is q_{m-1} .

Let $u \in \Sigma^*$ be a string of length *n*. Our goal is to define a formula f(u) that encodes the computations of M with input *u*. The length of f(u) depends on p(n), the maximum number of transitions in a computation of M with input of length *n*. The encoding is designed so that there is a truth assignment satisfying f(u) if, and only if, $u \in L(M)$. The formulas are

Variable		Interpretation (when satisfied)
Q _{i,k}	$0 \le i \le m$ $0 \le k \le p(n)$	M is in state q_i at time k.
P _{<i>j</i>,<i>k</i>}	$0 \le j \le p(n)$ $0 \le k \le p(n)$	M is scanning position j at time k .
S _{<i>j</i>.<i>r</i>,<i>k</i>}	$0 \le j \le p(n)$ $0 \le r \le t$ $0 \le k \le p(n)$	Tape position j contains symbol a_r at time k .

built from three classes of variables; each class is introduced to represent a property of a machine configuration.

The set of variables V is the union of the three sets defined in the table. A computation of M defines a truth assignment on V. For example, if tape position 3 initially contains symbol a_i , then $S_{3,i,0}$ is true. Necessarily, $S_{3,j,0}$ must be false for all $i \neq j$. A truth assignment obtained in this manner specifies the state, position of the tape head, and the symbols on the tape for each time k in the range $0 \le k \le p(n)$. This is precisely the information contained in the sequence of configurations produced by the computation.

An arbitrary assignment of truth values to the variables in V need not correspond to a computation of M. Assigning 1 to both $P_{0,0}$ and $P_{1,0}$ indicates that the tape head is at two distinct positions at time 0. Similarly, a truth assignment might specify that the machine is in several states at a given time or might designate the presence of multiple symbols in a single position.

The formula f(u) should impose restrictions on the variables to ensure that the interpretations of the variables are identical with those generated by the truth assignment obtained from a computation. Eight sets of formulas are defined from the input string u and the transitions of M. Seven of the eight families of formulas are given directly in clause form. The clauses are accompanied by a brief description of their interpretation in terms of Turing machine configurations and computations. The notation

$$\bigwedge_{i=1}^k v_i \qquad \bigvee_{i=i}^k v_i$$

represents the conjunction and disjunction of the literals v_1, v_2, \ldots, v_k , respectively.

A truth assignment that satisfies the set of clauses defined in (i) in the following table indicates that the machine is in a unique state at each time. Satisfying the first disjunction guarantees that at least one of the variables $Q_{i,k}$ holds. The pairwise negations specify that no two states are satisfied at the same time. This is most easily seen using the tautological equivalence of the disjunction $\neg A \lor B$ to the implication $A \Rightarrow B$ to transform the clauses $\neg Q_{i,k} \lor \neg Q_{i',k}$ into implications. Writing $\neg Q_{i,k} \lor \neg Q_{i',k}$ as an implication produces $Q_{i,k} \Rightarrow \neg Q_{i',k}$, which can be interpreted as asserting that if the machine is in state q_i at time k, then it is not also in $q_{i'}$ for any $i' \neq i$.

	Clause	Conditions	Interpretation (when satisfied)
i)	State		
	$\bigvee_{i=0}^{m} \mathbf{Q}_{i,k}$	$0 \le k \le p(n)$	For each time k, M is in at least one state.
	$\neg \mathbf{Q}_{i,k} \lor \neg \mathbf{Q}_{i',k}$	$0 \le i < i' \le m$ $0 \le k \le p(n)$	M is in at most one state (not two different states at the same time).
ii)	Tape head position		
	$\bigvee_{j=0}^{p(n)} \mathbf{P}_{j,k}$	$0\leq k\leq p(n)$	For each time k, the tape head is in at least one position.
	$\neg \mathbf{P}_{j,k} \lor \neg \mathbf{P}_{j',k}$	$0 \le j < j' \le p(n)$ $0 \le k \le p(n)$	At most one position.
iii)	Symbols on tape		
	$\bigvee_{r=0}^{l} S_{j,r,k}$	$0 \le j \le p(n)$ $0 \le k \le p(n)$	For each time k and position j , position j contains at least one symbol.
	$\neg S_{j,r,k} \lor \neg S_{j,r',k}$	$0 \le j \le p(n)$ $0 \le r < r' \le t$ $0 \le k \le p(n)$	At most one symbol.
iv)	Initial conditions for input string $u = a_{r_1}a_{r_2} \dots a_{r_n}$		
	$ \begin{array}{l} \text{sumg } u = u_{r_1} u_{r_2} \dots u_{r_n} \\ \text{Q}_{0,0} \\ \text{P}_{0,0} \\ \text{S}_{0,0,0} \end{array} $		The computation begins reading the leftmost blank.
	$S_{1,r_{1},0}$ $S_{2,r_{2},0}$ \vdots		The string <i>u</i> is in the input position at time 0.
	$S_{n,r_n,0}$		
	$S_{n+1,0,0}$: $S_{p(n),0,0}$		The remainder of the tape is blank at time 0.
v)	Accepting condition Q _{m,p(n)}		The halting state of the computations is q_m .

Since the computation of M with input of length n cannot access the tape beyond position p(n), a machine configuration is completely defined by the state, position of the tape head, and the contents of the initial p(n) positions of the tape. A truth assignment that satisfies the clauses in (i), (ii), and (iii) defines a machine configuration for each time between 0 and p(n). The conjunction of the clauses (i) and (ii) indicates that the machine is in a unique state scanning a single tape position at each time. The clauses in (iii) ensure that the tape is well-defined; that is, the tape contains precisely one symbol in each position that may be referenced during the computation.

A computation does not consist of a sequence of unrelated configurations but rather a sequence in which each configuration differs from its predecessor by the result of a single transition. We must add clauses whose satisfaction specifies the configuration at time 0 and links consecutive configurations. Initially, the machine is in state q_0 , the tape head scanning the leftmost position, the input on tape positions 1 to n, and the remaining tape squares blank. The satisfaction of the p(n) + 2 clauses in (iv) ensures the correct machine configuration at time 0.

Each subsequent configuration must be obtained from its successor by the application of a transition. Assume that the machine is in state q_i , scanning symbol a_r in position j at time k. The final three sets of formulas are introduced to generate the permissible configurations at time k + 1 based on the transitions of M and the variables that define the configuration at time k.

The effect of a transition on the tape is to rewrite the position scanned by the tape head. With the possible exception of position $P_{j,k}$, every tape position at time k + 1 contains the same symbol as at time k. Clauses must be added to the formula to ensure that the remainder of the tape is unaffected by a transition.

Clause	Conditions	Interpretation (when satisfied)
vi) Tape consistency		
$\neg S_{j,r,k} \lor P_{j,k} \lor S_{j,r,k+1}$	$0 \leq j \leq p(n)$	Symbols not at the position of
	$0 \le r \le t$	the tape head are unchanged.
	$0 \le k \le p(n)$	

This clause is not satisfied if a change occurs to a tape position other than the one scanned by the tape head. This can be seen by noting that

$$\neg S_{j,r,k} \lor P_{j,k} \lor S_{j,r,k+1}$$

is equivalent to

$$\neg \mathbf{P}_{j,k} \Rightarrow (\mathbf{S}_{j,r,k} \Rightarrow \mathbf{S}_{j,r,k+1}),$$

which clearly indicates that if the tape head is not at position j at time k, then the symbol at position j is the same at time k + 1 as it was at time k.

Now assume that for a given time k, the machine is in state q_i scanning symbol a_r in position j. These features of a configuration are designated by the assignment of 1 to the Boolean variables $Q_{i,k}$, $P_{j,k}$, and $S_{j,r,k}$. The clause

a)
$$\neg Q_{i,k} \lor \neg P_{j,k} \lor \neg S_{j,r,k} \lor Q_{i',k+1}$$

is satisfied only when $Q_{i',k+1}$ is true. In terms of the computation, this signifies that M has entered state $q_{i'}$ at time k + 1. Similarly, the symbol in position j at time k + 1 and the tape head position are specified by the clauses

b)
$$\neg Q_{i,k} \lor \neg P_{j,k} \lor \neg S_{j,r,k} \lor S_{j,r',k+1}$$
 and

c)
$$\neg Q_{i,k} \lor \neg P_{j,k} \lor \neg S_{j,r,k} \lor P_{j+n(d),k+1}$$

where n(L) = -1 and n(R) = 1. The conjunction of clauses of (a), (b), and (c) is satisfied only if the configuration at time k + 1 is obtained from the configuration at time k by the application of the transition $[q_{i'}, a_{r'}, d] \in \delta(q_i, a_r)$.

The clausal representation of transitions is used to construct a formula whose satisfaction guarantees that the time k + 1 variables define a configuration obtained from the configuration defined by the time k variables by the application of a transition of M. Except for states q_m and q_{m-1} , the restrictions on M ensure that at least one transition is defined for every state, symbol pair.

The conjunctive normal form formula

$$(\neg Q_{i,k} \lor \neg P_{j,k} \lor \neg S_{j,r,k} \lor Q_{i',k+1})$$
(new state)
$$\wedge (\neg Q_{i,k} \lor \neg P_{j,k} \lor \neg S_{j,r,k} \lor P_{j+n(d),k+1})$$
(new tape head position)
$$\wedge (\neg Q_{i,k} \lor \neg P_{j,k} \lor \neg S_{j,r,k} \lor S_{j,r',k+1})$$
(new symbol at position r)

is constructed for every

$0 \le k \le p(n)$	(time)
$0 \leq i < m-1$	(nonhalting state)
$0\leq j\leq p(n)$	(tape head position)
$0 \le r \le t$	(tape symbol)

where $[q_{i'}, a_{r'}, d] \in \delta(q_i, a_r)$ except when the position is 0 and the direction L is specified by the transition. The exception occurs when the application of a transition would cause the tape head to cross the left-hand boundary of the tape. In clausal form, this is represented by having the succeeding configuration contain the rejecting state q_{m-1} . This special case is encoded by the formulas

$$(\neg Q_{i,k} \lor \neg P_{0,k} \lor \neg S_{0,r,k} \lor Q_{m-1,k+1}) \quad \text{(entering the rejecting state)}$$
$$\land (\neg Q_{i,k} \lor \neg P_{0,k} \lor \neg S_{0,r,k} \lor P_{0,k+1}) \quad \text{(same tape head position)}$$
$$\land (\neg Q_{i,k} \lor \neg P_{0,k} \lor \neg S_{0,r,k} \lor S_{0,r,k+1}) \quad \text{(same symbol at position } r)$$

for all transitions $[q_{i'}, a_{r'}, L] \in \delta(q_i, a_r)$.

Since M is nondeterministic, there may be several transitions that can be applied to a given configuration. The result of the application of any of these alternatives is a permissible succeeding configuration in a computation. Let trans(i, j, r, k) denote disjunction of the conjunctive normal form formulas that represent the alternative transitions for a configuration at time k in state q_i , tape head position j, and tape symbol r. The formula trans(i, j, r, k) is satisfied only if the values of the variables encoding the configuration at time k + 1 represent a legitimate successor to the configuration encoded in the variables with time k.

Formula	Interpretation (when satisfied)
vii) Generation of successor configuration	Configuration $k + 1$ follows from configuration k
trans(i, j, r, k)	by the application of a transition.

The formulas trans(i, j, r, k) do not specify the actions to be taken when the machine is in state q_m or q_{m-1} , the halting states of the machine. In this case the subsequent configuration is identical to its predecessor.

	Clause	Interpretation (when satisfied)
viii)	Halted computation	
	$\neg \mathbf{Q}_{i,k} \lor \neg \mathbf{P}_{j,k} \lor \neg S_{j,r,k} \lor \mathbf{Q}_{i,k+1}$	(same state)
	$\neg \mathbf{Q}_{i,k} \lor \neg \mathbf{P}_{j,k} \lor \neg \mathbf{S}_{j,r,k} \lor \mathbf{P}_{j,k+1}$	(same tape head position)
	$\neg \mathbf{Q}_{i,k} \lor \neg \mathbf{P}_{j,k} \lor \neg S_{j,r,k} \lor S_{j,r,k+1}$	(same symbol at position r)

These clauses are built for all j, r, k in the appropriate ranges and $i = q_{m-1}, q_m$.

Let f'(u) be the conjunction of the formulas constructed in (i) through (viii). When f'(u) is satisfied by a truth assignment on V, the variables define the configurations of a computation of M that accepts the input string u. The clauses in condition (iv) specify that the configuration at time 0 is the initial configuration of a computation of M with input u. Each subsequent configuration is obtained from its successor by the result of the application of a transition. The string u is accepted by M since the satisfaction of condition (v) indicates that the final configuration contains the accepting state q_m .

A conjunctive normal form formula f(u) can be obtained from f'(u) by converting each formula *trans*(i, j, r, k) into conjunctive normal form using the technique presented in Lemma 15.8.4 that follows. All that remains is to show that the transformation of a string $u \in \Sigma^*$ to f(u) can be done in polynomial time.

The transformation of u to f(u) consists of the construction of the clauses and the conversion of *trans* to conjunctive normal form. The number of clauses is a function of

- i) the number of states m and the number of tape symbols t,
- ii) the length n of the input string u, and
- iii) the bound p(n) on the length of the computation of M.

The values *m* and *t* obtained from the Turing machine M are independent of the input string. From the range of the subscripts, we see that the number of clauses is polynomial in p(n). The development of f(u) is completed with the transformation into conjunctive normal form which, by Lemma 15.8.4, is polynomial in the number of clauses in the formulas trans(i, j, r, k).

We have shown that the conjunctive normal form formula can be constructed in a number of steps that grows polynomially with the length of the input string. What is really needed is the representation of the formula that serves as input to a Turing machine that solves the Satisfiability Problem. Any reasonable encoding, including the one developed in Theorem 15.8.2, requires only polynomial time to convert the high-level representation to the machine representation.

The one step missing in the preceding proof is the conversion of the formulas trans(i, j, r, k) to conjunctive normal form. The following lemma will show that any disjunction of conjunctive normal form formulas can be converted to conjunctive normal form in polynomial time.

Lemma 15.8.4

Let $u = w_1 \lor w_2 \lor \cdots \lor w_n$ be the disjunction of conjunctive normal form formulas w_1, w_2, \ldots, w_n over the set of Boolean variables V. Also let $V' = V \cup \{y_1, y_2, \ldots, y_{n-1}\}$ where the variables y_i are not in V. The formula u can be transformed into a formula u' over V' such that

- i) u' is in conjunctive normal form;
- ii) u' is satisfiable over V' if, and only if, u is satisfiable over V; and
- iii) the transformation can be accomplished in $O(m \cdot n^2)$, where m is the number of clauses in the w's.

Proof. The transformation of the disjunction of two conjunctive normal form formulas is presented. This technique may be repeated n - 1 times to transform the disjunction of n formulas. Let $u = w_1 \lor w_2$ be the disjunction of two conjunctive normal form formulas. Then w_1 and w_2 can be written

$$w_1 = \bigwedge_{j=1}^{r_1} \left(\bigvee_{k=1}^{s_j} v_{j,k} \right)$$
$$w_2 = \bigwedge_{j=1}^{r_2} \left(\bigvee_{k=1}^{t_j} p_{j,k} \right),$$

where r_i is the number of clauses in w_i , s_j is the number of literals in the *j*th clause of w_1 , and t_j is the number of literals in the *j*th clause of w_2 . Define

$$u' = \bigwedge_{j=1}^{r_1} \left(y \lor \bigvee_{k=1}^{s_j} v_{j,k} \right) \land \bigwedge_{j=1}^{r_2} \left(\neg y \lor \bigvee_{k=1}^{l_j} p_{j,k} \right).$$

The formula u' is obtained by disjoining y to each clause in w_1 and $\neg y$ to each clause in w_2 .

We now show that u' is satisfiable whenever u is. Assume that w_1 is satisfied by a truth assignment t over V. Then the truth assignment t'

$$t'(x) = \begin{cases} t(x) & \text{if } x \in \mathsf{V} \\ 0 & \text{if } x = y \end{cases}$$

satisfies u'. When w_2 is satisfied by t, the truth assignment t' may be obtained by extending t by setting t'(y) = 1.

Conversely, assume that u' is satisfied by the truth assignment t'. Then the restriction of t' to V satisfies u. If t'(y) = 0, then w_1 must be true. On the other hand, if t'(y) = 1, then w_2 is true.

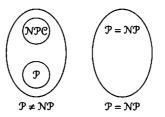
The transformation of

$$u = w_1 \lor w_2 \lor \ldots \lor w_n$$

requires n - 1 iterations of the preceding process. The repetition adds n - 1 literals to each clause in w_1 and w_2 , n - 2 literals to each clause in w_3 , n - 3 literals to each clause in w_4 , and so on. The transformation requires fewer than $m \cdot n^2$ steps, where m is the total number of clauses in the formulas w_1, w_2, \ldots, w_n .

15.9 Complexity Class Relations

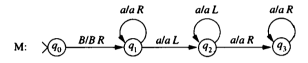
We end this chapter with two diagrams that illustrate the possible relationships between the classes that have been introduced. The class consisting of all NP-complete problems, which the Satisfiability Problem ensures us is nonempty, is denoted \mathcal{NPC} .



If $\mathcal{P} \neq \mathcal{NP}$, then \mathcal{P} and \mathcal{NPC} are nonempty, disjoint subsets of \mathcal{NP} . This scenario is believed to be true by most mathematicians and computer scientists. In the unlikely case that \mathcal{P} does equal \mathcal{NP} , the sets collapse to a single class. Exercise 17 asks you to identify the set of NP-complete problems in this eventuality.

Exercises

1. Let M be the Turing machine



- a) Trace all computations of M with input λ , a, and aa.
- b) Describe the computation of M with input a^n that requires the maximum number of transitions.
- c) Give the function tc_{M} .
- 2. Let M be the Turing machine

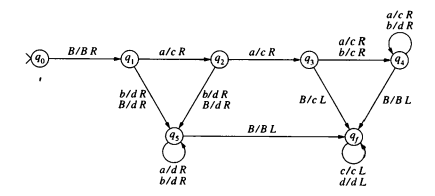
$$[x/x R, B/x R] [x/x R, B/B S] [x/x L, x/x L]$$

M: $\sqrt{q_0}$ [B/B R, B/B R] q_1 [a/# R, B/B S] q_2 [B/B L, B/B L] q_3 [#/# S, B/B S] q_4

where x represents either a or b.

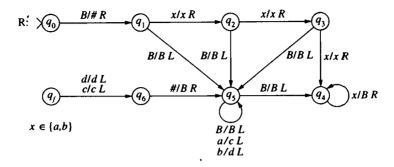
- a) Trace the computations of M with input bbabb.
- b) Give a set-theoretic definition of the language of M.
- c) What strings of length n require the maximum number of transitions? Why?
- d) Give the function tc_{M} .
- 3. Show that the class \mathcal{P} is closed under union, concatenation, and complementation.
- 4. Show that the class \mathcal{NP} is closed under union, concatenation, and the Kleene star operation.
- * 5. Let L = {R(M)w | M accepts w using at most $2^{length(w)}$ transitions}.
 - a) Prove that L is not in P. Hint: Use the closure of P under complementation to conclude that if L is in P, then there is a Turing machine M' that accepts all representations R(M) of machines M that do not accept their own representations in 2^{length(R(M))} transitions. Then use self-reference to obtain a contradiction.
 - b) Prove that L is not in \mathcal{NP} .

- 6. Design a two-tape Turing machine that transforms unary numbers to binary numbers. Determine the time complexity of your machine.
- 7. Design a two-tape Turing machine that transforms binary numbers to unary numbers. Explain why this transformation cannot be accomplished in polynomial time.
- 8. Let P be a decision problem whose input consists of a single natural number and let M be a Turing machine that solves P using the binary representation in polynomial time. Design a machine, using M, that solves P using the base 3 representation of natural numbers. Show that this solution is also polynomial.
- *9. Let M be a nondeterministic machine and p a polynomial. Assume that every string of length n in L(M) is accepted by at least one computation of p(n) or fewer transitions. Note this makes no claim about the length of nonaccepting computations or other accepting computations. Prove that L(M) is in NP.
- 10. Construct a deterministic Turing machine that reduces the language L to Q in polynomial time. Using the big oh notation, give the time complexity of the machine that computes the reduction.
 - a) L= $\{a^{i}b^{j}c^{i} \mid i \ge 0, j \ge 0\}$ Q= $\{a^{i}c^{i} \mid i \ge 0\}$ b) L= $\{a^{i}(bb)^{i} \mid i \ge 0\}$ Q= $\{a^{i}b^{i} \mid i \ge 0\}$ c) L= $\{a^{i}b^{i}a^{i} \mid i \ge 0\}$ Q= $\{c^{i}d^{i} \mid i \ge 0\}$
- 11. The machine R performs a polynomial-time reduction of the language $L=aa(a \cup b)^*$ to the language $Q=ccc(c \cup d)^*$.



- a) Trace the computation of R with the input strings *aabb* and *abbb*.
- b) What strings of length n will cause R to require the maximum number of transitions? Why?
- c) Give the time complexity function $tc_{R}(n)$.

12. The machine R



computes a function from $\{a, b\}^*$ to $\{c, d\}^*$.

- a) Use the \vdash notation to trace the computation of R with input string *abba*.
- b) What string of length n will cause R to use the greatest number of transitions? Why?
- c) Give $tc_{R}(n)$. Give both a formula and an explanation of why your formula is correct.
- d) Does the machine R reduce the language $L=abb(a \cup b)^*$ to the language $Q=(c \cup d)cdd^*$? If yes, prove that the function computed by R is a reduction. If no, give a string that demonstrates that the mapping is not a reduction.
- 13. For each of the formulas that follow, give a truth assignment that satisfies the formula.
 - a) $(x \lor y \lor \neg z) \land (\neg x \lor y) \land (\neg x \lor \neg y \lor \neg z)$
 - b) $(\neg x \lor y \lor \neg z) \land (x \lor \neg y) \land (y \lor \neg z) \land (\neg x \lor \neg y \lor z)$
 - c) $(x \lor y) \land (\neg x \lor \neg y \lor z) \land (x \lor \neg z) \land (\neg y \lor \neg z)$
- 14. Show that the formula $(x \lor \neg y) \land (\neg x \lor z) \land (y \lor \neg z) \land (\neg x \lor \neg y) \land (y \lor z)$ is not satisfiable.
- 15. Construct four clauses over $\{x, y, z\}$ such that the conjunction of any three is satisfiable but the conjunction of all four is unsatisfiable.
- 16. Prove that the formula u' is satisfiable if, and only if, u is satisfiable.
 - a) u = v, $u' = (v \lor y \lor z) \land (v \lor \neg y \lor z) \land (v \lor y \lor \neg z) \land (v \lor \neg y \lor \neg z)$
 - b) $u = v \lor w$, $u' = (v \lor w \lor y) \land (v \lor w \lor \neg y)$
- 17. Assume that $\mathcal{P} = \mathcal{NP}$.
 - a) Let L be a language in NP with $L \neq \emptyset$ and $\overline{L} \neq \emptyset$. Prove that L is NP-complete.
 - b) Why is NPC a proper subset of NP?

Bibliographic Notes

The family \mathcal{P} was introduced in Cobham [1964]. \mathcal{NP} was first studied by Edmonds [1965]. The foundations of the theory of NP-completeness were presented in Cook [1971]. This work includes the proof that the Satisfiability Problem is NP-complete. The classic book by Garey and Johnson [1979] provides an excellent introduction to complexity analysis and NP-completeness. In addition, it serves as an encyclopedia of problems known to be NP-complete at the end of the 1970s.

CHAPTER 16

NP-Complete Problems

The Satisfiability Problem was shown to be NP-complete by associating Turing machine computations with conjunctive normal form formulas. If every proof of NP-completeness required the ingenuity of this transformation, the number of problems known to be NP-complete would not be very large. Fortunately, problem reduction provides an alternative and frequently simpler method for demonstrating that problems are NP-complete. Reducing an NP-complete problem to another problem in \mathcal{NP} proves that the latter is also NP-complete. Using this technique we will obtain NP-completeness results for problems from a number of disciplines. We also extend the notion of NP-completeness to optimization problems.

Once a problem is shown to be NP-complete, attempting to discover a polynomialtime solution will most likely be unsuccessful. Instead of looking for efficient algorithms to solve the problem, it may be more profitable to adopt a different strategy when an NPcomplete problem is encountered. One alternative is to design algorithms that have a good average time complexity, but have some cases that exhibit exponential performance. In optimization problems, accepting a near optimal solution may reduce the time complexity of the problem. In the final section we consider alternatives to be considered when confronting an NP-complete problem.

16.1 Reduction and NP-Complete Problems

Two conditions are required for a language to be NP-complete: the problem must be in \mathcal{NP} and it must be NP-hard. The most common way of satisfying the former condition is simply to design a nondeterministic algorithm that solves the problem in polynomial time.

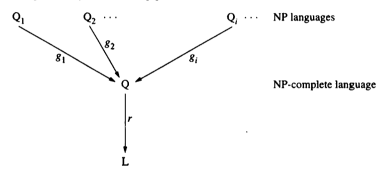
To prove that a language L is NP-hard, it is necessary to show that every language in NP is reducible to L in polynomial time. Rather than directly producing reductions to L, a known NP-complete problem can be used as an intermediate step. Theorem 16.1.1 shows that employing an intermediate step decreases the number of reductions needed to prove that a language is NP-hard from infinitely many to one.

Theorem 16.1.1

Let Q be an NP-complete language. If Q is reducible to L in polynomial time, then L is NP-hard.

Proof. Let r be the computable function that reduces Q to L in polynomial time and let Q_i be any language in \mathcal{NP} . Since Q is NP-complete, there is a computable function g_i that reduces Q_i to Q. The composite function $r \circ g_i$ is a reduction of Q_i to L. A polynomial time-bound to the reduction can be obtained from the bounds on r and g_i .

The composition used to establish that a language is NP-hard by reduction can be represented pictorially as a two-step process:



The first level shows the polynomial-time reducibility of any language Q_i in NP to Q via a function g_i . Following the arrows from Q_i to L illustrates the reducibility of any NP language to L. If the time complexity of the machines that compute g_i and r are $O(n^s)$ and $O(n^t)$, respectively, the time complexity of the composite function $r \circ g_i$ is $O(n^{st})$ and the reduction of Q_i to L is accomplished in polynomial time. In the next three sections we will use Theorem 16.1.1 to show that several additional problems are NP-complete.

16.2 The 3-Satisfiability Problem

The 3-Satisfiability Problem is a subproblem of the Satisfiability Problem that is NPcomplete in its own right. A formula is said to be in 3-conjunctive normal form if it is in conjunctive normal form and each clause contains precisely three literals. The objective of the 3-Satisfiability Problem is to determine whether a 3-conjunctive normal form formula is satisfiable.

Reduction	Input	Condition
Satisfiability	conjunctive normal form formula u	u is satisfiable
to	Ļ	if, and only if,
3-Satisfiability	3-conjunctive normal form formula u'	u' is satisfiable.

Using the description of reductions introduced in Chapter 11, the condition needed to establish that the 3-Satisfiability Problem is NP-hard can be written

That is, the reduction must transform an arbitrary conjunctive normal form formula into a 3-conjunctive normal form formula that satisfies the prescribed condition. In addition, the construction of u' must be accomplished in time that is polynomial in the length of u.

Theorem 16.2.1

The 3-Satisfiability Problem is NP-complete.

Proof. Clearly, the 3-Satisfiability Problem is in \mathcal{NP} . The machine that solves the Satisfiability Problem for arbitrary conjunctive normal form formulas also solves it for the subclass of 3-conjunctive normal form formulas.

We must show that every conjunctive normal form formula $u = w_1 \lor \cdots \lor w_m$ can be transformed to a 3-conjunctive normal form formula u' such that u is satisfiable if, and only if, u' is satisfiable. The construction of u' is accomplished by independently transforming each clause w_i in u into a 3-conjunctive normal form formula w'_i . The formula u' is the conjunction of the resulting 3-conjunctive normal form formulas. The transformation must be designed to ensure that w'_i is satisfiable if, and only if, there is a truth assignment that satisfies the original clause w_i . The variables added in the transformation of a clause are assumed not to occur elsewhere in u'.

If w_i has three literals, then no transformation is required and $w'_i = w_i$. Let w be a clause of u that does not have three literals. The transformation of w into a 3-conjunctive normal form formula is based on the number of literals in w.

Length 1:
$$w = v_1$$

 $w' = (v_1 \lor y \lor z) \land (v_1 \lor \neg y \lor z) \land (v_1 \lor y \lor \neg z) \land (v_1 \lor \neg y \lor \neg z)$

Length 2: $w = v_1 \lor v_2$

$$v' = (v_1 \lor v_2 \lor y) \land (v_1 \lor v_2 \lor \neg y)$$

Length n > 3: $w = v_1 \lor v_2 \lor \cdots \lor v_n$

$$w' = (v_1 \lor v_2 \lor y_1) \land (v_3 \lor \neg y_1 \lor y_2) \land \dots \land (v_j \lor \neg y_{j-2} \lor y_{j-1}) \land \dots \land (v_{n-2} \lor \neg y_{n-4} \lor y_{n-3}) \land (v_{n-1} \lor v_n \lor \neg y_{n-3})$$

Establishing the relationship between the satisfiability of clauses of length one and two and their transformations is left as an exercise. Let V be the variables in the clause $w = v_1 \lor v_2 \lor \cdots \lor v_n$ and let t be a truth assignment that satisfies w. Since w is satisfied by t, there is at least one literal satisfied by t. Let v_j be the first such literal. Then the truth assignment

$$t'(x) = \begin{cases} t(x) & \text{if } x \in V \\ 1 & \text{if } x = y_1, \dots, y_{j-2} \\ 0 & \text{if } x = y_{j-1}, \dots, y_{n-3} \end{cases}$$

satisfies w'. The first j - 2 clauses are satisfied by literals y_1, \ldots, y_{j-2} . The final n - j + 1 clauses are satisfied by $\neg y_{j-1}, \ldots, \neg y_{n-3}$. The remaining clause, $v_j \lor \neg y_{j-2} \lor y_{j-1}$, is satisfied by v_j .

Conversely, let t' be a truth assignment that satisfies w'. The truth assignment t obtained by restricting t' to V satisfies w. The proof is by contradiction. Assume that t does not satisfy w. Then no literal v_j , $1 \le j \le n$, is satisfied by t. Since the first clause of w' has the value 1, it follows that $t'(y_1) = 1$. Now, $t'(y_2) = 1$ since the second clause also has the value 1. Employing the same reasoning, we conclude that $t'(y_k) = 1$ for all $1 \le k \le n - 3$. This implies that the final clause of w' has value 0, a contradiction since t' was assumed to satisfy u'.

The transformation of each clause into a 3-conjunctive normal form formula is clearly polynomial in the number of literals in the clause. The work required for the construction of the 3-conjunctive normal form formula is the sum of the work of the transformation of the individual clauses. Thus, the construction is polynomial in the number of clauses in the original form.

It is not the case that a subproblem of an NP-complete problem is automatically NP-complete. The 2-Satisfiability Problem, determining whether conjunctive normal form formulas with clauses containing exactly two literals, has a deterministic polynomial-time solution (Exercise 1). Thus 2-satisfiability is not NP-complete unless $\mathcal{P} = \mathcal{NP}$.

16.3 Reductions from 3-Satisfiability

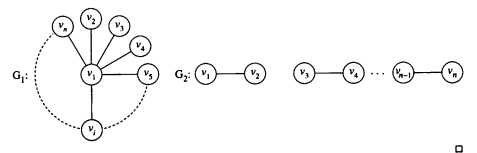
The two problems that we have shown to be NP-complete are both concerned with the satisfaction of logical formulas. In this section we expand the scope of our set of NP-complete problems to include questions about covering sets, paths in graphs, and the accumulation of values. The structure of 3-conjunctive normal form formulas makes them well suited for designing reductions to problems in other domains. In the remainder of this chapter, reductions will be described using high-level representations of the problem instances.

The first problem that we consider is the Vertex Cover Problem. A vertex cover of an undirected graph G = (N, A) is a subset VC of N such that for every arc [u, v] in A at least one of u or v is in the set VC. The Vertex Cover Problem can be stated as follows: For an undirected graph G and an integer k, is there a vertex cover of G containing k or fewer

vertices? Example 16.3.1 shows that the size of a vertex cover is not necessarily related to the number of nodes or arcs in the graph.

Example 16.3.1

The arcs of the graph G_1 are covered by the single vertex v_1 . The smallest vertex cover of G_2 requires n/2 vertices, one for each arc in the graph.



Theorem 16.3.1

The Vertex Cover Problem is NP-complete.

Proof. The Vertex Cover Problem can easily be seen to be in \mathcal{NP} . The nondeterministic solution strategy consists of choosing a set of k vertices and determining whether they cover the arcs of the graph. We show that the Vertex Cover Problem is NP-hard by reducing the 3-Satisfiability Problem to it:

Reduction	Reduction Input	
3-Satisfiability	3-conjunctive normal form formula u	u is satisfiable
to	Ļ	if, and only if,
Vertex Cover Problem	undirected graph $G = (N, A)$, integer k	G has a vertex cover of size k

That is, for any 3-conjunctive normal form formula u, we must construct a graph G so that G has a vertex cover of some predetermined size k if, and only if, u is satisfiable.

Let

$$u = (u_{1,1} \lor u_{1,2} \lor u_{1,3}) \land \dots \land (u_{m,1} \lor u_{m,2} \lor u_{m,3})$$

be a 3-conjunctive normal form formula where each $u_{i,j}$, $1 \le i \le m$ and $1 \le j \le 3$, is a literal over the set $V = \{x_1, \ldots, x_n\}$ of Boolean variables. The symbol $u_{i,j}$ is used to indicate the position of a literal in a 3-conjunctive normal form formula; the first subscript indicates the clause and the second subscript the position of the literal in the clause. The reduction consists of constructing a graph G from the 3-conjunctive normal form formula in which the satisfiability of u is equivalent to the existence of a cover of G containing n + 2m vertices. To transform the question of the existence of a satisfying truth assignment into a question of a vertex cover, we must represent truth assignments and formulas as graphs. Three sets of arcs are introduced to build a graph from a 3-conjunctive normal form formula: the set T of truth setting arcs model truth assignments, the clausal graphs C_k represent the clauses of u, and the linking arcs L_k link the clause graphs with truth values.

The vertices of G consist of the sets

i) $\{x_i, \neg x_i \mid 1 \le i \le n\}$, and

ii) $\{u_{ij} \mid 1 \le i \le m, 1 \le j \le 3\}.$

The set of arcs of G is the union of the truth setting arcs, clausal arcs, and linking arcs:

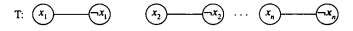
$$T = \{ [x_i, \neg x_i] \mid 1 \le i \le n \}$$

$$C_k = \{ [u_{k,1}, u_{k,2}], [u_{k,2}, u_{k,3}], [u_{k,3}, u_{k,1}] \} \text{ for } 1 \le k \le m$$

$$L_k = \{ [u_{k,1}, v_{k,1}], [u_{k,2}, v_{k,2}], [u_{k,3}, v_{k,3}] \} \text{ for } 1 \le k \le m,$$

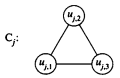
where $v_{k,j}$ is the literal from $\{x_i, \neg x_i \mid 1 \le i \le n\}$ that occurs in position $u_{k,j}$ of the formula. We begin by considering the form of the graphs defined by T and C_k and the size of sets needed to cover them.

An arc in T connects a positive literal x_i to its corresponding negative literal $\neg x_i$:



A vertex cover must include one vertex from each pair x_i , $\neg x_i$. At least *n* vertices are needed to cover the arcs in T. A vertex cover of T with *n* vertices selects exactly one of x_i or $\neg x_i$. This, in turn, can be considered to define a truth assignment on V.

Each clause $u_{i,1} \vee u_{i,2} \vee u_{i,3}$ generates a subgraph C_i of the form



The subgraph C_j connects the literals $u_{j,1}$, $u_{j,2}$, and $u_{j,3}$. A set of vertices that covers C_j must contain at least two vertices. Thus a cover of the arcs in the set T and the C_k 's must contain at least n + 2m vertices.

The arcs in L_j link the symbols $u_{i,j}$ that indicate the positions of the literals to the corresponding literal x_k or $\neg x_k$ in the formula. Figure 16.1 gives the graph obtained from the formula $(x_1 \lor \neg x_2 \lor x_3) \land (\neg x_1 \lor x_2 \lor \neg x_4)$. It is easy to see that the construction of the graph is polynomially dependent upon the number of variables and clauses in the formula. All that remains is to show that the formula u is satisfiable if, and only if, the associated graph has a cover of size n + 2m.

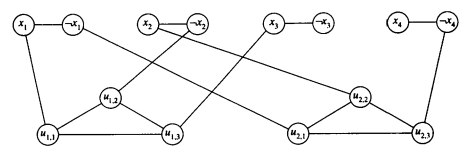


FIGURE 16.1 Graph representing reduction of $(x_1 \lor \neg x_2 \lor x_3) \land (\neg x_1 \lor x_2 \lor \neg x_4)$.

First, we show that a cover VC of size n + 2m defines a truth assignment on V that satisfies the formula u. By the previous remarks, we know that every cover must contain at least n + 2m vertices. Consequently, exactly one vertex from each arc $[x_i, \neg x_i]$ and two vertices from each subgraph C_i are in VC. A truth assignment is obtained from VC by

$$t(x_i) = \begin{cases} 1 & \text{if } x_i \in VC \\ 0 & \text{otherwise.} \end{cases}$$

That is, the literal from the pair x_i or $\neg x_i$ in the vertex cover is assigned truth value 1 by t.

To see that t satisfies each clause, consider the covering of the subgraph C_j . Only two of the vertices $u_{j,1}$, $u_{j,2}$, and $u_{j,3}$ can be in VC. Assume $u_{j,k}$ is not in VC. Then the arc $[u_{j,k}, v_{j,k}]$ must be covered by $v_{j,k}$ in VC. This implies that $t(u_{j,k}) = 1$ and the clause is satisfied.

Now assume that $t: V \to \{0, 1\}$ is a truth assignment that satisfies u. A vertex cover VC of the associated graph can be constructed from the truth assignment. VC contains the vertex x_i if $t(x_i) = 1$ and $\neg x_i$ if $t(x_i) = 0$. Let $u_{j,k}$ be a literal in clause j that is satisfied by t. The arc $[u_{j,k}, v_{j,k}]$ is covered by $v_{j,k}$. Adding the two other vertices of C_j completes the cover. Clearly, card(VC) = n + 2m, as desired.

We now return to our old friend, the Hamiltonian Circuit Problem. This problem has already been shown to be solvable in exponential time by a deterministic machine (Example 15.5.1) and in polynomial time by a nondeterministic machine (Example 15.5.2). A reduction of the form

Reduction	Input	Condition	
3-Satisfiability	3-conjunctive normal form formula u	u is satisfiable	
to	↓	if, and only if,	
Hamiltonian Circuit Problem	directed graph $G = (N, A)$	G has a tour	

establishes that the Hamiltonian Circuit Problem is NP-complete. Since the satisfiability of a formula is determined by examining possible truth assignments, the reduction must represent truth assignments as graphs. The proof begins by defining subgraphs in which tours correspond to truth assignments.

Theorem 16.3.2

The Hamiltonian Circuit Problem is NP-complete.

Proof. The reduction of the 3-Satisfiability Problem to the Hamiltonian Circuit Problem is accomplished by constructing a directed graph G(u) from a 3-conjunctive normal form formula u. The construction is designed so that the presence of a Hamiltonian circuit in G(u) is equivalent to the satisfiability of u. Let $u = w_1 \land w_2 \land \cdots \land w_m$ be a 3-conjunctive normal form formula and $V = \{x_1, x_2, \ldots, x_n\}$ be the set of variables occurring in u. The *j*th clause of u is denoted $u_{i,1} \lor u_{i,2} \lor u_{i,3}$, where each $u_{i,k}$ is a literal over V.

For each variable x_i , let r_i be the larger of the number of occurrences of x_i in u or the number of occurrences of $\neg x_i$ in u. A graph V_i is constructed for each variable x_i as illustrated in Figure 16.2(a). Node e_i is considered the entrance to V_i and o_i the exit. There are precisely two paths through V_i that begin with e_i , end with o_i , and visit each vertex once. These are depicted in Figure 16.2(b) and (c). The arc from e_i to $t_{i,0}$ or $f_{i,0}$ determines the remainder of the path through V_i .

The subgraphs V_i are joined to construct the graph G' depicted in Figure 16.2(d). The two paths through each V_i combine to generate 2" Hamiltonian circuits through the graph G'. A Hamiltonian circuit in G' represents a truth assignment on V. The value of x_i is specified by the arc from e_i . An arc from e_i to $t_{i,0}$ designates a truth assignment of 1 for x_i . Otherwise, x_i is assigned 0. The graph constructed from the formula

 $(x_1 \lor x_2 \lor \neg x_3) \land (\neg x_1 \lor x_2 \lor \neg x_4) \land (x_1 \lor \neg x_2 \lor x_4) \land (\neg x_1 \lor x_3 \lor x_4)$

is given in Figure 16.3. The tour highlighted by bold arcs in the graph defines the truth assignment $t(x_1) = 1$, $t(x_2) = 0$, $t(x_3) = 0$, and $t(x_4) = 1$. The Hamiltonian circuits of G' encode the possible truth assignments of V. We now augment G' with subgraphs that encode the clauses of the 3-conjunctive form formula.

For each clause w_j , we construct a subgraph C_j that has the form shown in Figure 16.4. The graph G(u) is constructed by connecting these subgraphs to G' as follows:

- i) If x_i is a literal in w_j , then pick some $f_{i,k}$ that has not previously been connected to a graph C. Add an arc from $f_{i,k}$ to a vertex $in_{j,m}$ of C_j that has not already been connected to G'. Then add an arc from $out_{j,m}$ to $t_{i,k+1}$.
- ii) If $\neg x_i$ is a literal in w_j , then pick some $t_{i,k}$ that has not previously been connected to a graph C. Add an arc from $t_{i,k}$ to a vertex $in_{j,m}$ of C_j that has not already been connected to G'. Then add an arc from $out_{i,m}$ to $f_{i,k+1}$.

The graph in Figure 16.5 is obtained by connecting the subgraph representing the clause $(x_1 \lor x_2 \lor \neg x_3)$ to the graph G' from Figure 16.3.

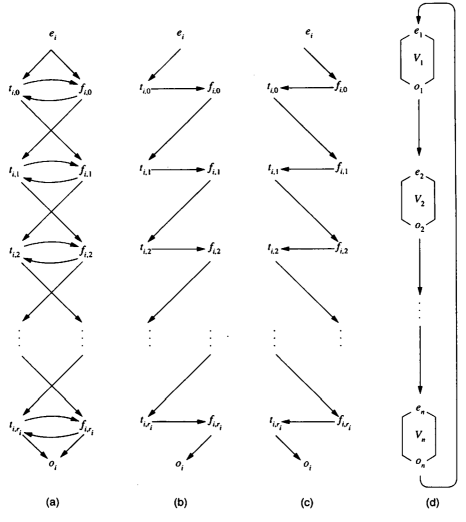


FIGURE 16.2 Subgraph for each variable *x_i*.

A truth assignment is represented by a Hamiltonian circuit in the graph G'. If x_i is a positive literal in the clause w_j , then there is an arc from some vertex $f_{i,k}$ to one of the *in* vertices of C_j . Similarly, if $\neg x_i$ is in w_j , then there is an arc from some vertex $t_{i,k}$ to one of the *in* vertices of C_j . These arcs are used to extend the Hamiltonian circuit in G' to a tour of G(u) when the associated truth assignment satisfies u.

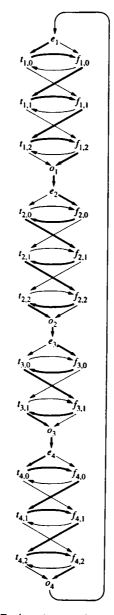


FIGURE 16.3 Truth assignment by Hamiltonian circuit.

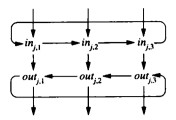


FIGURE 16.4 Subgraph representing clause w_i .

Let t be a truth assignment on V that satisfies u. We will construct a Hamiltonian circuit through G(u) based on the values of t. We begin with the tour through the V_i 's that represents t. We now detour the path through the subgraphs that encode the clauses. An arc $[t_{i,k}, f_{i,k}]$ in the path V_i indicates that the value of the truth assignment $t(x_i) = 1$. If the path reaches a node $f_{i,k}$ by an arc $[t_{i,k}, f_{i,k}]$, $f_{i,k}$ is not already connected to a clause graph, and $f_{i,k}$ contains an arc to a subgraph C_j that is not already in the path, then connect C_j to the tour in G' as follows:

- i) Detour to C_j via the arc from $f_{i,k}$ to $in_{j,m}$ in C_j .
- ii) Visit each vertex of C_i once.
- iii) Return to V_i via the arc from $out_{i,m}$ to $t_{i,k+1}$.

The presence of a detour to C_j indicates that the truth assignment encoded in G' satisfies the clause w_j .

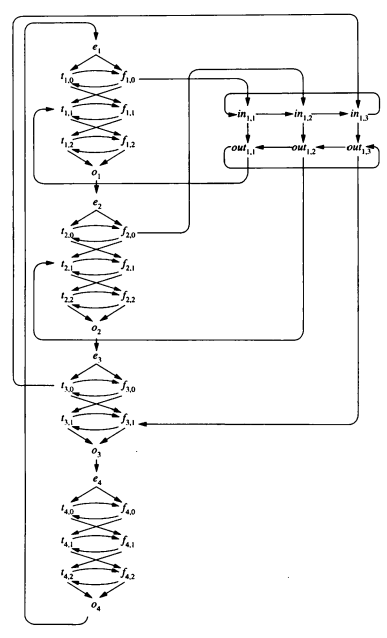
On the other hand, a clause can also be satisfied by the presence of a negative literal $\neg x_i$ for which $t(x_i) = 0$. A similar detour can be constructed from a vertex $t_{i,k}$. Since $t(x_i) = 0$, the vertices $t_{i,k}$ are entered by an arc $[f_{i,k}, t_{i,k}]$. Choose a $t_{i,k}$ that has not already been connected to one of the subgraphs C_i . Construct the detour as follows:

- i) Detour to C_i via the arc from $t_{i,k}$ to $in_{i,m}$ in C_i .
- ii) Visit each vertex in C_i once.
- iii) Return to V_i via the arc from $out_{j,m}$ to $f_{i,k+1}$.

Since each clause is satisfied by the truth assignment, a detour from G' can be constructed that visits each subgraph C_j . In this manner, the Hamiltonian cycle of G' defined by a satisfying truth assignment can be extended to a tour of G(u).

Now assume that a graph G(u) contains a Hamiltonian circuit. We must show that u is satisfiable. The Hamiltonian circuit defines a truth assignment as follows:

$$t(x_i) = \begin{cases} 1 & \text{if the arc } [e_i, t_{i,0}] \text{ is in the tour} \\ 0 & \text{if the arc } [e_i, f_{i,0}] \text{ is in the tour.} \end{cases}$$





If $t(x_i) = 1$, then all of the arcs $[t_{i,k}, f_{i,k}]$ are in the tour. On the other hand, the tour contains the arcs $[f_{i,k}, t_{i,k}]$ whenever $t(x_i) = 0$.

Before proving that t satisfies u, we examine several properties of a tour that enters the subgraph C_j . Upon entering at the vertex $in_{j,m}$, the path may visit two, four, or all six vertices in C_j . A path that exits C_j at any position other than $out_{j,m}$ cannot be a subpath of a tour. Assume that C_j is entered at $in_{j,1}$; the following paths in C_j are not subpaths of a tour because the vertices listed cannot be reached without visiting some vertex twice.

Path	Unreachable Vertices
$in_{j,1}, in_{j,2}, in_{j,3}, out_{j,3}$	$out_{j,2}, out_{j,1}$
$in_{j,1}, in_{j,2}, in_{j,3}, out_{j,3}, out_{j,2}$	out _{j,1}
in _{j,1} , in _{j,2} , out _{j,2}	out _{j,1}
$in_{j,1}, in_{j,2}, out_{j,2}, out_{j,1}, out_{j,3}$	in _{j,3}

Thus the only paths entering C_j at $in_{j,1}$ that are subpaths of tours must exit at $out_{j,1}$. The same property holds for $in_{j,2}$ and $in_{j,3}$.

Each of the C_j's must be entered by the tour. If C_j is entered at vertex $in_{j,m}$ by an arc from a vertex $f_{i,k}$, then the tour exits C_j via the arc from $out_{j,m}$ to $t_{i,k+1}$. The presence of the arc $[f_{i,k}, in_{j,m}]$ in G(u) indicates that w_j , the clause encoded by C_j, contains the literal x_i . Moreover, when C_j is entered by an arc $[f_{i,k}, in_{j,m}]$, the vertex $f_{i,k}$ must be entered by the arc $[t_{i,k}, f_{i,k}]$. Otherwise, the vertex $t_{i,k}$ is not in the tour. Since $[t_{i,k}, f_{i,k}]$ is in the tour, we conclude that $t(x_i) = 1$. Thus, w_j is satisfied by t. Similarly, if C_j is entered by an arc $[t_{i,k}, in_{i,m}]$, then $\neg x_i$ is in w_i and $t(x_i) = 0$.

Combining the previous observations, we see that the truth assignment generated by a Hamiltonian circuit through G(u) satisfies each of the clauses of u and hence u itself. All that remains is to show that the construction of G(u) is polynomial in the number of literals in the formula u. The number of vertices and arcs in a subgraph V_i increases linearly with the number of occurrences of the variable x_i in u. For each clause, the construction of C_j adds 6 vertices and 15 arcs to G(u).

Many problems associate numeric values with objects: costs, weights, worth, and so forth. The final problem that we consider in this section shows that problems dealing with the accumulation or assessment of a set of numeric values can be NP-complete. A whimsical example of such a problem is posed by a person who goes on shopping spree with the intention of spending every cent that he has. The question: Is there a set of objects whose total cost will be exactly the amount of money in his possession? The Subset-Sum Problem formalizes the preceding example. An instance of the Subset-Sum Problem consists of a set S, a value function $v : S \rightarrow N$, and an integer k. The answer is positive if there is a subset

 $S' \subseteq S$ such that the sum of the values of all the elements in S' is k. For simplicity, we will let v(A) denote the total of the values of the elements in a set A.

The Subset-Sum Problem clearly is in \mathcal{NP} . A nondeterministic guess selects a subset of S. The remainder of the computation adds the values of the items in the subset and compares the total with the value k given in the problem definition. All that remains is to show that the Subset-Sum Problem is NP-hard.

Theorem 16.3.3

The Subset-Sum Problem is NP-complete.

Proof. A reduction of the 3-Satisfiability Problem to the Subset-Sum Problem has the form

Reduction	Input	Condition
3-Satisfiability	3-conjunctive normal form formula u	u is satisfiable
to	Ļ	if, and only if,
Subset-Sum Problem	set S, function $v : S \rightarrow N$, integer k	there is a subset $S' \subseteq S$
		with $v(S') = k$

We need to construct a set S, a value function v on S, and an integer k from a 3-conjunctive normal form formula u such that S has a subset with total value k if, and only if, u is satisfiable. As in the previous problems, we let $u = w_1 \wedge w_2 \wedge \cdots \wedge w_m$ be a 3-conjunctive normal form formula with $V = \{x_1, x_2, \ldots, x_n\}$ the set of variables in u.

The set S consists of the items

- i) $x_i, i = 1, ..., n$,
- ii) $\neg x_i, i = 1, ..., n$,
- iii) $y_j, j = 1, ..., m$, and
- iv) $y'_{i}, j = 1, ..., m$.

Thus S has 2n + 2m objects. We must now assign a value to every object in S. Each value will be an integer with n + m digits. The rules for assigning the values are

- x_i : the *i*th digit from the right is 3, if x_i is in clause w_j , then the n + jth digit from the right is 1, all other digits are 0,
- $\neg x_i$: the same construction as x_i ,
 - y_j : the n + j th digit from the right is 1, all other digits are 0,

 $\neg y_i$: the same as w_i .

The integer k has m + n digits all of which are 3. The Subset-Sum Problem obtained in this manner from a 3-conjunctive form formula u will be called S(u).

To appreciate the motivation behind this construction we consider the digits in the values assigned to the objects to be entries in a 2n + 2m by m + n table:

	w _m		w_1	ż	x _n		<i>x</i> ₂	x _l
<i>x</i> 1	-		-		0		0	3
x ₁	-		-		0		0	3
x2	-		-		0	-	3	0
$\neg x_2$	-			I	0		3	0
Ē	:	:	:		÷	:	÷	
x _n	-		-		3		0	0
$\neg x_n$	-		•		3		0	0
<i>y</i> 1	0		1		0	• • •	0	0
y'_1	0		1		0		0	0
		:	:		:	÷	÷	÷
y ₂	1		0		0		0	0
y'2	1		0	•	0		0	0

The m + n positions in each value correspond to the n + m columns of the table. The entries in the first 2n rows contain the values assigned to the literals. The rightmost n columns are used to describe truth assignments. The leftmost m columns indicate whether a literal occurs in a clause.

When x_i occurs in a clause w_j and $\neg x_i$ does not, the rows of the table associated with the literals x_i and $\neg x_i$ have the form

	w _m	•••	wj	• • •	w_1	x _n	•••	x _i	•••	<i>x</i> 1
x _i :	-		1		0	0		3		0
									• • •	

The occurrence of the 1 in the column associated with clause w_j and row corresponding to x_i indicates that x_i occurs in the clause and, consequently, that w_j is satisfied if $t(x_i) = 1$. The 0 in the $\neg x_i$, w_j position indicates that $\neg x_i$ does not occur in w_j .

Before proving that the preceding construction is a reduction of the 3-Satisfiability Problem to the Subset-Sum Problem, we will consider the instance of the Subset-Sum Problem generated from the 3-conjunctive normal form formula

$$u = w_1 \wedge w_2 = (x_1 \vee x_2 \vee \neg x_3) \wedge (\neg x_1 \vee x_3 \vee \neg x_4).$$

	w_2	w_1	<i>x</i> ₄	<i>x</i> ₃	<i>x</i> ₂	x ₁	Values
\boldsymbol{x}_1	0	1	0	0	0	3	$v(x_1) = 010003$
$\neg x_1$	1	0	0	0	0	3	$v(\neg x_1) = 100003$
<i>x</i> ₂	0	1	0	0	3	0	$v(x_2) = 010030$
$\neg x_2$	0	0	0	0	3	0	$v(\neg x_2) = 000030$
x3	1	0	0	3	0	0	$v(x_3) = 100300$
$\neg x_3$	0	1	0	3	0	0	$v(\neg x_3) = 010300$
x4	0	0	3	0	0	0	$v(x_4) = 003000$
$\neg x_4$	1	0	3	0	0	0	$v(\neg x_4) = 103000$
Уı	0	1	0	0	0	0	$v(y_1) = 010000$
y'_1	0	1	0	0	0	0	$v(y_1') = 010000$
У2	1	0	0	0	0	0	$v(y_2) = 100000$
y' ₂	1	0	0	0	0	0	$v(y_2') = 100000$

The corresponding set S is $\{x_1, x_2, x_3, x_4, \neg x_1, \neg x_2, \neg x_3, \neg x_4, y_1, y'_1, y_2, y'_2\}$ and the values \cdot assigned to each of the objects of S, given in tabular form, are

By our definition of S(u), k = 333333.

The formula u is satisfied by the truth assignment $t(x_1) = 1$, $t(x_2) = 1$, $t(x_3) = 0$, and $t(x_4) = 0$. The literals satisfied by the truth assignment, $x_1, x_2, \neg x_3$, and $\neg x_4$, along with y_2 and y'_2 , form a subset that affirmatively answers the Subset-Sum Problem. That is, the sum of the values of these elements is k. The example exhibits the role of the y_i 's and y'_i 's in the set S. When a clause w_j is satisfied by only one or two of its literals, these objects can be added to the set to bring the sum of the column associated with w_i to 3.

The values in the table show that the sum of the digits in a column labeled by a clause is five and in a column labeled by a variable is six. Thus there are no carries and no interaction between columns when adding the values of the objects in any subset of S.

First, we show that if a 3-conjunctive normal form formula u is satisfiable, then S(u) has a subset whose objects have a total value of k. Let $t : V \rightarrow \{0, 1\}$ be a truth assignment that satisfies u. We will build the subset S' from the truth assignment. Initially, S' contains one of x_i or $\neg x_i$ for each variable x_i ; x_i if $t(x_i) = 1$ and $\neg x_i$ if $t(x_i) = 0$. Since each x_i occurs exactly once in this set, either as a positive or a negative literal, the rightmost n digits in the sum of the values of these objects are all 3.

Each clause w_j must be satisfied by some literal. This literal has a 1 in the column associated with w_j . Thus the sum of the digits in the w_j column from the rows corresponding to literals in the truth assignment is at least 1 and at most 3. If the sum is 1, we add y_j and y'_j to S'. If the sum is 2, we simply add y'_j to S'. After the potential addition of y_j and y'_j , the sum of the digits in the w_j column becomes 3, as desired.

Now let S(u) be an instance of the Subset-Sum Problem obtained by the preceding construction that has a subset S' whose sum is k. We must show that u is satisfiable. First note that one, but not both, of x_i or $\neg x_i$ is in S'. If neither are in the set, the sum of the values

of the objects in S' has a 0 in the *i*th position from the right digit. If both x_i and $\neg x_i$ are in the set, the sum has a 6 in that position. Thus the occurrences of the literals in S' define a truth assignment:

$$t(x_i) = \begin{cases} 1 & \text{if } x_i \in S' \\ 0 & \text{otherwise.} \end{cases}$$

For each clause w_j , the sum of the values of the objects in S' in the w_j column is three. This total can include a maximum of two from y_j and y'_j . Thus there must be a literal that has a 1 in the w_j column and this literal satisfies the clause w_j .

The construction of S(u) is clearly polynomial in the length of u since each variable and each clause generate two objects of S.

16.4 Reduction and Subproblems

Each of the reductions in the previous section transformed problems from one domain to an unrelated domain: 3-conjunctive form formulas to vertex covers, to path generation, and to the analysis of the values of sets of objects. A reduction between domains requires the ability to reconfigure problems from the first domain as equivalent problems in the second. Such a transformation is not always obvious or straightforward. Fortunately, the vast majority of NP-completeness proofs do not require a change in domains. We have already seen one example of a reduction between problems in the same domain—satisfiability to 3satisfiability. The domain of both of these problems is the satisfaction of Boolean formulas and the reduction simply transformed formulas to formulas.

The most common technique for showing that a problem is NP-complete is to find a similar problem among the thousands of known NP-complete problems. The rule of thumb is that the more similar the problems, the less work that is likely to be involved in the reduction. Ideally we show that a problem P is NP-hard by finding an NP-complete problem Q that is a subproblem of P or one in which the instances of Q can easily be transformed into instances of P. This strategy will be demonstrated using reductions from problems that we have previously shown to be NP-complete. The proofs will include neither the design of a nondeterministic algorithm that solves the problem in polynomial time nor an argument that the reduction can be accomplished in polynomial time. The satisfaction of both of these essential components of an NP-completeness proof will be obvious from the definition of the problem and the transformation involved in the reduction.

The Partition Problem

Partition Problem Input: Set A, value function $v : A \rightarrow N$ Output: yes; if there is a subset A' of A such that v(A') = v(A - A')no; otherwise asks if the elements of a set can be divided into two disjoint subsets of equal value. The result of both the Partition Problem and the Subset-Sum Problem are determined by the existence of a set of objects with a predetermined total value. Using this similarity, we will show that the Partition Problem is NP-complete by reducing the Subset-Sum Problem to it.

Theorem 16.4.1

The Partition Problem is NP-complete.

Proof. A reduction of the Subset-Sum Problem to the Partition Problem

Reduction	Input	Condition		
Subset-Sum Problem set S, function $v : S \rightarrow N$, integer k		there is a subset $S' \subseteq S$ with $v(S') = k$		
to	Ļ	if, and only if,		
Partition Problem	set A, function $v' : A \rightarrow N$	there is a subset $A' \subseteq A$ with $v'(A') = v'(A - A')$		

requires the construction of a set A and a value function v' from the components S, v, and k of an instance of the Subset-Sum Problem. The set A and value function v' are defined by

 $A = S \cup \{y, z\}$ $v'(x) = 2v(x) \text{ for all } x \in S$ v'(y) = 3t - 2kv'(z) = t + 2k,

where t = v(S) is the sum of the values of all the elements in the set S. The sole reason for the multiplication of v(x) by two is to ensure that the total value of the set A is even and consequently a partition is possible. The total value of all the elements in the set A, using the value function v', is 2t + (3t - 2k) + (t + 2k) = 6t.

First, we show that we can construct a solution to the Partition Problem from a solution S' to the Subset-Sum Problem. Since S' is a solution, we know that

$$v(\mathbf{S}') = \sum_{x \in \mathbf{S}'} v(x) = k.$$

Defining A' to be the set $S' \cup \{y\}$, we get

$$v'(A') = \sum_{a \in A'} v'(a)$$
$$= v'(y) + \sum_{x \in S'} v'(x)$$
$$= 3t - 2k + 2k$$
$$= 3t,$$

which is one-half of the total value of A. Thus A' is a solution to the Partition Problem.

Now assume that A and v' are obtained by a reduction from S, v, and k and that A has partitioning subsets X and Y with v'(X) = v'(Y) = 3t. We must show that there is a subset S' whose elements have total value k.

The elements y and z cannot belong to the same set in the partition of A, since the value v'(y) + v'(z) = 4t is greater than half of the total value of A. The element y is in one of the sets, assume that it is X. Then

$$v'(X - \{y\}) = v'(X) - v'(y)$$

= $3t - (3t - 2k)$
= $2k$.

Now $X - \{y\}$ is a subset of S and its value $v(X - \{y\}) = k$. Thus $X - \{y\}$ is a solution to the Subset-Sum Problem.

Consider the dilemma of a school principal who wants to form a council with a representative of every club in the school. There are 15 clubs and a student may belong to any number of clubs. The principal wants the council to have only 10 members. Can he form a council that satisfies his requirements? This question is an example of the *Hitting Set Problem*. Formally, an instance of the Hitting Set Problem consists of a set S, a finite collection $\mathcal{C} = \{C_1, \ldots, C_n\}$ of subsets of S, and an integer k. A set C is a hitting set of C if $C \cap C_i \neq \emptyset$ for each C_i . That is, every set C_i is hit by an element of C. The problem has an affirmative answer if there is a hitting set of size k or less.

Instead of an element of C hitting a set C_i , we may think of the element as covering C_i . This interpretation reveals the similarity between the Vertex Cover and Hitting Set problems. We will reduce the Vertex Cover Problem to the Hitting Set Problem and conclude that the latter is NP-complete.

Theorem 16.4.2

The Hitting Set Problem is NP-complete.

Proof. An instance of the Hitting Set Problem can be obtained from an instance G = (N, A), k of the Vertex Cover Problem in the following manner. The elements of S are the nodes of G. Each arc $[n_i, n_j]$ defines a two element set $\{n_i, n_j\}$. The class C consists of all of the

two element sets obtained from the arcs of G. Finally, the integer k is the same for both problems. Now we show that G has a vertex cover of size k if, and only if, there is a hitting set of the associated class C of size k or less.

Assume that there is a vertex cover VC of size k. This set is a hitting set of C of the appropriate size. Conversely, assume that C has a hitting set C of size k or less. Then each set $\{n_i, n_j\} \in C$ is hit by an element of C. In terms of the graph G, every arc $[n_i, n_j]$ is covered by a vertex from C. Thus C is a vertex cover of size at most k.

With the interpretation of arcs as two element sets and covering as hitting, the Vertex Cover Problem becomes a subproblem of the Hitting Set Problem. The ability to interpret a known NP-complete problem as a subproblem of the problem under consideration often makes the ensuing NP-completeness proof almost trivial. The *Bin-Packing Problem*

Bin Packing Problem
Input: Set A, a size function s : A → N, positive integers k and m
Output: yes; if there is a partition A₁, A₂, ..., A_k of A such that s(A_i) ≤ m for 1 ≤ i ≤ k no; otherwise

provides another example of this phenomenon. We show that the Partition Problem can be easily transformed into a subproblem of bin packing.

Theorem 16.4.3

The Bin Packing Problem is NP-complete.

Proof. The reduction has the form

Réduction	Input	Condition
Partition Problem	set A, function $v : A \rightarrow N$	there is a subset $A' \subseteq A$
		with $v(A') = v(A - A')$
to	t	if, and only if,
Bin Packing Problem	set A, function $s = v$	there is a partition A_1, A_2, \ldots, A_k
	integers k and m	with $s(A_i) \leq m$ for all i

As indicated in the description of the reduction, the same set and function are used for both problems. What remains is to select integers k and m for the Bin Packing Problem. Since the Partition Problem attempts to divide A into two equally valued subsets, we let k = 2. The reduction is complete by setting m = s(A)/2, one half of the total value of all the elements in A.

This reduction identifies the Partition Problem as bin packing limited to two bins with maximum capacity s(A)/2. If a set $A' \subseteq A$ satisfies the Partition Problem, then A' and A - A' constitute a partition that satisfies the Bin Packing Problem. Conversely, a solution A_1 , A_2 to the Bin Packing Problem with capacity bound s(A)/2 is a solution to the Partition Problem.

16.5 Optimization Problems

There are many problems in which the goal is not just to determine whether a solution exists, but to find an optimal solution. An optimal solution may minimize the cost, maximize the value, most efficiently utilize resources, and so forth. Since the result is not a yes or no answer, an optimization problem does not match our definition of a decision problem. However, the complexity issues that we have considered for decision problems are equally pertinent to optimization problems.

We will use the Traveling Salesman Problem to illustrate the technique employed for establishing the NP-completeness of an optimization problem. The Traveling Salesman Problem is a generalization of the Hamiltonian Circuit Problem that seeks to find the minimal cost tour of a weighted directed graph, where the cost of a path is the sum of the weights of the arcs in the path. The name of the problem describes the situation of a salesman who wishes to visit every town on his route exactly once, and do so while traveling the shortest distance possible.

The Traveling Salesman Problem can be converted to a decision problem by adding a distance bound to the problem instances:

Traveling Salesman Decision Problem Input: Weighted directed graph G = (N, A, w), integer k Output: yes; if G has a tour of cost less than or equal to k no; otherwise.

Placing the bound k on the cost of the tour changes the desired answer from a path to a yes or no response.

A solution to the decision problem can be iteratively employed to produce a solution to the original optimization problem. Let n be the number of nodes of G, l be the sum of the cost of the n arcs with the least cost, and u the sum of the n highest cost arcs. The cost of any tour of G must be between l and u. The cost of the least-cost tour can be obtained by iteratively solving the sequence of decision problems

$$G = (N, A, w), k = l$$

$$G = (N, A, w), k = l + 1$$

$$G = (N, A, w), k = l + 2$$

$$\vdots$$

$$G = (N, A, w), k = u$$

until an affirmative answer is produced or all the problem instances have returned negative responses. In the latter case, there is no tour of the graph.

Theorem 16.5.1

The Traveling Salesman Problem is NP-complete.

Proof. The Hamiltonian Circuit Problem can be considered to be a subproblem of the Traveling Salesman Problem. Let G = (N, A) be an instance of the Hamiltonian Circuit Problem. To obtain an instance of the Traveling Salesman Problem we need only define a weight function w and bound k for G. Let w assign the value 1 to each arc and let k be the number of nodes of G. The graph G has a tour if, and only if, the corresponding weighted directed graph (N, A, w) has a tour of cost k.

The Knapsack Problem is a classic optimization problem concerned with selecting a set of objects of maximal value subject to a size constraint. The most colorful description of this problem describes the plight of a burglar who must decide which items to put in his knapsack. His objective is to maximize the value of the objects, but his selection is constrained by the size of the knapsack. The decision problem version of the Knapsack Problem is

Knapsack Decision Problem Input: Set S, size function $s : S \to N$, value function $v : S \to N$, size bound b, minimal value m Output: yes; if there is a subset of S' \subseteq S with $s(S') \leq b$ and $v(S') \geq m$, no; otherwise.

Theorem 16.5.2

The Knapsack Problem is NP-complete.

Proof. The reduction

Reduction	Input	Condition
Partition Problem	set A, function $v : A \rightarrow N$	there is a subset $A' \subseteq A$ with $v(A') = v(A - A')$
to	ţ	if, and only if,
Knapsack Problem	set A, function $s = v, v$, integers b and m	there is a subset A' with $s(A') \le b, v(A') \ge m$

creates a Knapsack Problem with the same domain as the Partition Problem. The value and size functions of the Knapsack Problem are both set to the value function of the Partition Problem. The reduction is completed by defining b and m as s(A)/2. Because of the identification of the size and value functions of the Knapsack Problem with the size function of the Partition Problem, a set A' satisfies the requirement of the Partition Problem if, and only if, it satisfies the requirements of the corresponding Knapsack Problem.

16.6 Approximation Algorithms

The significance of the class \mathcal{NP} is not theoretical, but practical. NP-complete problems arise naturally in many areas including pattern recognition, scheduling, decision analysis, combinatorics, network design, and graph theory. Determining that a problem is NPcomplete does not mean that solutions are no longer needed, only that it is quite unlikely that a polynomial-time algorithm will be found to produce them.

We will consider the process of dealing with a problem that is NP-complete through the deliberations of a salesman who wishes to automate the process by which he determines his route. The cities and roads are represented by the nodes and arcs of a weighted directed graph G = (N, A, w), and the weight function w(x, y) gives the distance of the road from city x to city y. The cities that the salesman must visit are subject to change, at which time he must produce a new route. His objective, of course, is to visit every city exactly once and return home while spending as little time traveling as possible. Knowing that the Traveling Salesman Problem is NP-complete, how should the salesman approach the problem of determining his route?

The first step is to decide whether the NP-completeness of the problem is relevant for his particular situation. If the route contains only a few cities, the asymptotic performance of algorithms that solve the problem is immaterial. The number of nodes that constitute a small problem instance depends upon the computational resources available and the frequency of the application of the algorithm.

If the algorithm is used frequently, even with a relatively small number of nodes, it may be worthwhile to investigate the use of techniques from the theory of algorithms to refine the search technique. Exhaustive testing of all sequences of nodes, the strategy employed by the Turing machine in Example 15.5.1 that solves the Hamiltonian Circuit Problem, requires examining n^{n-1} potential paths where *n* is the number of cities. Branch-and-bound algorithms can be used to prune the search tree and reduce the number of paths that need to be considered. A dynamic programming algorithm produces minimum-distance tours in $O(n2^n)$ time. Although still exponential, this is a considerable reduction in complexity from the exhaustive search strategy.

The next step, if needed, is for the salesman to consider reformulating the problem as another problem that can be solved in polynomial time. The solutions to the new problem may not be optimal tours, but they may be acceptable for his purposes. Following this approach, the salesman marks all the cities that he must visit on a map and decides to design a route that begins with the farthest east city and goes to the farthest west city traveling solely in an east-to-west direction. The tour is completed by returning to the original city using a strictly west-to-east route.

The motivation for an east-to-west strategy is that a short route from the two cities should not contain legs that move away from the goal. While this method often produces good approximations, Figure 16.6 gives a graph in which the optimal tour has distance 82, but the two-directional solution has distance 140. The pattern in the graph formed by nodes a_4 to a_{12} can be continued by adding more "switchbacks" to get from a_4 to a_{12} . This will

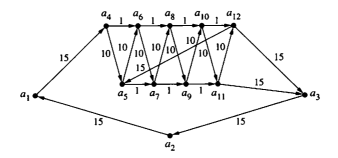


FIGURE 16.6 Solution to two-directional Traveling Salesman Problem.

not increase the minimal-cost tour, but the cost of the least-cost two-directional tour can be made as large as desired.

Realizing that his two-direction strategy may produce excessively long tours, the salesman asks the following two questions:

- 1. Is there a polynomial-time algorithm that solves the two-direction problem without the tour becoming arbitrarily longer than the optimal tour?
- 2. If the answer to the preceding question is no, what other conditions could be added to obtain an approximate solution in polynomial time?

These questions will be answered after introducing measures to characterize the performance of an approximation algorithm.

The solution to an optimization problem includes a numeric value that we will generically refer to as the cost of the solution. For example, the solution to an instance of the Traveling Salesman Problem consists a tour with the total distance being the cost of the tour. A solution to the Knapsack Problem consists of a set of objects and the associated cost is the total value of the objects in the set. An approximation algorithm produces a solution that may not have the optimal cost. The error of an approximation is the difference between the costs of the optimal and approximate solutions.

Let $c(p_i)$ denote the cost of the solution produced by an approximation algorithm and $c^*(p_i)$ be the optimal cost for a problem instance p_i of an optimization problem **P**. The quality of an approximation algorithm is measured by a comparison of the cost of the approximate solution to that of an optimal solution.

Definition 16.6.1

An algorithm that produces approximate solutions to an optimization problem P is said to be an α -approximation algorithm if

- i) the problem is a minimization problem and $c(p_i) \le \alpha \cdot c^*(p_i)$, or
- ii) the problem is a maximization problem and $c^*(p_i) \leq \alpha \cdot c(p_i)$

for a constant $\alpha \ge 1$ and all instances p_i of **P**.

A 2-approximation algorithm for a minimization problem produces solutions that have a cost at most twice that of an optimal solution. For a maximization problem, the cost of the 2-approximate solution is at least half of the optimal cost.

The salesman's questions can now be restated as: "Is there a polynomial-time α -approximation algorithm for the Traveling Salesman Problem?" and "What changes in the problem are necessary to obtain a polynomial-time α -approximation algorithm?" The answer to the first question is no unless $\mathcal{P} = \mathcal{NP}$. One answer to the second is that a 2-approximation algorithm can be obtained if the graph is totally connected and the distances satisfy the triangle inequality.

Theorem 16.6.2

If $\mathcal{P} \neq \mathcal{NP}$, there is no polynomial-time α -approximation algorithm for the Traveling Salesman Problem.

Proof. We will prove that a polynomial-time α -approximation algorithm to the Traveling Salesman Problem can be used to solve the Hamiltonian Circuit Problem in polynomial time. Since the latter cannot be done if $\mathcal{P} \neq \mathcal{NP}$, it follows that there can be no such approximation algorithm under the same assumption.

We begin by defining a transformation of instances of the Hamiltonian Circuit Problem to instances of the Traveling Salesman Problem. Let G = (N, A) be an instance of the Hamiltonian Circuit Problem with n = card(N). The corresponding Traveling Salesman Problem is a totally connected graph G' = (N, A', w), where w is defined by

 $w(x, y) = \begin{cases} 1 & \text{if } [x, y] \in A\\ \alpha \cdot n + 1 & \text{otherwise.} \end{cases}$

Clearly, the construction of G' from G can be accomplished in time polynomial with the length of a representation of G.

If G has a tour, the corresponding tour in G' has $\cos t n$. If G does not have a tour, every tour of G' has $\cos t$ greater than $\alpha \cdot n$ since it must contain at least one arc that is not in A. In the former case, running an α -approximation algorithm on G' must produce a tour of $\cos t n$ because all other tours exceed the approximation bound. Consequently, G has a tour if, and only if, the α -approximation algorithm returns a tour of $\cos t n$.

The preceding equivalence describes a solution to the Hamiltonian Circuit Problem: Construct G' from G and obtain a tour of G' using the approximation algorithm. By the preceding observation, the tour returned by the approximation algorithm has length n if, and only if, G has a tour. If the α -approximation algorithm is computable in polynomial time, so is the corresponding solution to the Hamiltonian Circuit Problem.

We can easily produce a 2-approximation algorithm for the Traveling Salesman Problem when the graph G = (N, A, w) is totally connected and the distance function is commutative and satisfies the triangle inequality. That is,

$$w(x, y) = w(y, x) \text{ and,}$$
$$w(x, y) \le w(x, z) + w(z, y)$$

for all x, y, $z \in N$. The Traveling Salesman Problem with these added conditions is sometimes called the *Euclidean Traveling Salesman Problem*.

The approximation algorithm first constructs a minimum cost spanning tree of G. A spanning tree of an undirected connected graph is a connected acyclic subgraph that contains all nodes of the graph. The cost of a spanning tree is the sum of the weights of the arcs in the tree. A weighted directed graph G that is totally connected with a commutative distance function can be considered to be an undirected graph. For each arc [x, y], there is an arc [y, x] with the same weight.

With the interpretation of G as a undirected graph, Prim's algorithm can be used to generate a minimum cost spanning tree in time $O(n^2)$, where *n* is the number of nodes of G. The following four-step procedure defines a 2-approximation algorithm for the Euclidean Traveling Salesman Problem:

- 1. Select a node $x \in N$ to be the root of the spanning tree.
- 2. Build the minimum-cost spanning tree of G.
- 3. Construct the sequence of nodes visited by a preorder traversal of the spanning tree.
- 4. Delete nodes that occur more than once in the sequence.

Figure 16.7 illustrates the process of obtaining a tour from a spanning tree. A preorder traversal begins with the root c, visits all nodes (many, several times), and finishes at c. To obtain a tour from the path produced by the traversal, we sequentially delete multiple visits to the same node. In the sequence in Figure 16.7, the node c is revisited after a and before d. Deleting this occurrence of c may be thought of as taking a direct road from a to d that bypasses c. The total connectivity of the graph assures us of the presence of an arc from a to d, and the triangle inequality guarantees that the alternative route is no longer than the original.

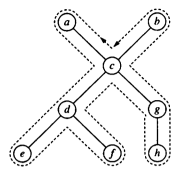
This process can be repeated to remove multiple occurrences of all nodes except for the occurrence of the root at the beginning and ending of the path. The resulting path is a tour. To analyze the cost of the tour, we let t^* , m^* , p, and t be the costs of the minimum-cost tour, the minimum-cost spanning tree, the path generated by the preorder traversal, and the tour obtained using the node removal strategy, respectively.

We can obtain a spanning tree by deleting any single arc from a minimal-cost tour of the graph. The cost of the resulting spanning tree is an upper bound on the cost of the minimum-cost spanning tree M. Consequently,

$$m^* \leq t^*$$
.

The path generated by the preorder traversal contains each arc of the spanning tree twice, so

$$p = 2m^{*}$$
.



Node visit sequence: c, a, c, d, e, d, f, d, c, g, h, g, c, b, c Tour: c, a, d, e, f, g, h, b, c

FIGURE 16.7 Spanning tree to tour.

The cost of the tour produced by the algorithm is bounded by the cost of the preorder path, since the node deletion process cannot increase the cost of the resulting path. Combining the inequalities,

$$t \leq p \leq 2t^*,$$

yields the 2-approximation bound on the tours constructed in this manner.

In this section we outlined a strategy for constructing solutions when confronted with an NP-complete problem. The steps employed by our mythical salesman were

- a) determine whether the asymptotic complexity is relevant to the problem,
- b) reformulate the problem into an efficiently solvable problem, or
- c) develop algorithms that produce approximate solutions.

These steps provide a good starting place for obtaining suitable solutions to NP-complete optimization problems.

16.7 Approximation Schemes

An ideal system for approximating an NP-complete problem would allow the user to specify the degree of error that is permissible for a particular application. For problems in which extremely high accuracy is critical, an error bound would be selected to achieve the necessary precision. For problems that do not require a high degree of precision, less accurate approximate solutions could be produced in a more efficient manner. For a number of NP-complete problems, this ideal can be realized.

An approximation scheme is an algorithm in which an input parameter is used to specify the acceptable error bound. An approximation scheme with parameter k for a minimization problem generates approximating algorithms that satisfy

$$c^*(p_i) \le c(p_i) \le \frac{k+1}{k} \cdot c^*(p_i)$$

for all problem instances p_i . For a maximization problem, the bounds become

$$\frac{k}{k+1} \cdot c^*(p_i) \le c(p_i) \le c^*(p_i).$$

In either case, increasing the value of k increases the precision of the approximations. A polynomial-time approximation scheme is an approximation scheme in which the time complexity is polynomial for all values of the parameter k.

We will use the Knapsack Problem to demonstrate the properties of an approximation scheme. The simplest approximation scheme for the Knapsack Problem initially places a number of items in the knapsack and completes the selection using a greedy algorithm. An instance of the optimization version of the Knapsack Problem consists of a set $S = \{a_1, \ldots, a_n\}$, size function $s: S \to N$, value function $v: S \to N$, and size bound b. We let c^* denote the optimal value of a solution of a Knapsack Problem and c the value of an approximation, respectively.

A greedy strategy for the Knapsack Problem is to select the item a_i with highest relative value $v(a_i)/s(a_i)$ that fits into the knapsack. The process is repeated until no additional items can be put into the knapsack. Unfortunately, there is no bound on the error that may be produced using this approach (Exercise 14).

The approximation scheme with parameter k selects a set in the following manner:

- 1. All subsets $I_i \subseteq S$ of cardinality k or less are generated.
- 2. For each subset with size $s(I_i) \le b$, a set G_i is generated using the greedy algorithm on the set $S I_i$ with the original value and size functions and bound $b s(I_i)$. The sets I_i and G_i are combined to produce the set $T_i = I_i \cup G_i$.
- 3. The result is a set T_i that has maximum value.

Generating all subsets with k or fewer elements and testing to determine if they satisfy the size bound produces a family of initial sets I_i . Each initial set is completed by producing a set G_i using the greedy algorithm. The total set T_i for the initial set I_i is the union $I_i \cup G_i$. We need to show that, for every problem instance and every $k \ge 1$, the algorithm produces an approximation that satisfies

$$\frac{k}{k+1} \cdot c^* \le c.$$

Assume that an optimal solution is given by a set T with j elements. We consider two cases: $j \le k$ and j > k.

Case 1: $j \le k$. The set T is one of the initial sets generated in step 1, and an optimal solution is produced by the algorithm.

Case 2: j > k. The optimal solution T can be split into two sets $I = \{\hat{a}_1, \dots, \hat{a}_k\}$ and $R = \{\hat{a}_{k+1}, \dots, \hat{a}_j\}$ where I contains the k highest valued items of T and R contains the remaining items listed in the order of their relative value:

$$v(\hat{a}_{k+1})/s(\hat{a}_{k+1}) \ge v(\hat{a}_{k+2})/s(\hat{a}_{k+2}) \ge \cdots \ge v(\hat{a}_j)/s(\hat{a}_j).$$

First we note that for each $\hat{a}_t \in \mathbb{R}$, $v(\hat{a}_t) \le c^*/(k+1)$. Each $\hat{a}_i \in \mathbb{I}$ has value greater than \hat{a}_t , so $v(\mathbb{I}) \ge k \cdot v(\hat{a}_t)$. Thus

$$c^* = v(\mathbf{T}) = v(\mathbf{I}) + v(\mathbf{R}) \ge k \cdot v(\hat{a}_t) + v(\hat{a}_t) \ge (k+1)v(\hat{a}_t)$$

and the inequality follows.

Consider the approximate solution generated from the set I using the greedy algorithm. If the greedy algorithm selects all the items in the optimal solution R, then the algorithm produces an optimal solution.

If not, let G be the extension of I produced by the greedy algorithm and let \hat{a}_m be the first item in the set R that is not selected by the greedy algorithm. This occurs only if there is insufficient space remaining in the knapsack when \hat{a}_m is considered. Now, let G_m be the set of objects that have been selected by the greedy algorithm at the time when \hat{a}_m is not taken. This set contains $\hat{a}_{k+1}, \hat{a}_{k+2}, \ldots, \hat{a}_{m-1}$ from R and other items with relative value greater than \hat{a}_m . We now use G_m to produce an upper bound on the value of the set R. The elements in G_m have greater relative value than the initial items in R whose size totals $s(G_m)$. This follows since G_m contains all the objects of relative value greater than $v(\hat{a}_m)/s(\hat{a}_m)$ whereas all other elements in R have relative value less than $v(\hat{a}_m)/s(\hat{a}_m)$. Note that the size of the items in R need not add exactly to $s(G_m)$. We may consider dividing an item to obtain a subset of R of size $s(G_m)$.

The maximum possible value that can be added to G_m to fill the knapsack is less than $v(\hat{a}_m)$, since less than $s(\hat{a}_m)$ space remains and the greedy algorithm has already passed \hat{a}_m in its relative value ordered search. This is also an upper bound on the value of filling the remaining space in R since the items $\hat{a}_m, \ldots, \hat{a}_j$ in R all have relative values of at most $v(\hat{a}_m)/s(\hat{a}_m)$. Putting these observations together, we see that

$$c^* = v(I) + v(R) \le v(I) + v(G_m) + v(\hat{a}_m) \le v(I) + v(G) + v(\hat{a}_m).$$

Using the inequality $v(\hat{a}_m) \leq c^*/(k+1)$, we get

$$c^* \le v(I) + v(G) + v(\hat{a}_m) \le c + c^*/(k+1)$$

or

$$\frac{k}{k+1} \cdot c^* \le c$$

as desired.

We also need to show that the approximating algorithm produced for every value $k \ge 1$ is polynomial in the size of the instance of the Knapsack Problem. Letting C(n, i) be the number of combinations of n things taken i at a time, the number of subsets of cardinality at most k of a set of n objects is

$$\sum_{i=0}^{k} C(n, i) = 1 + \sum_{i=1}^{k} \frac{n(n-1)\cdots(n-i+1)}{i!}$$

$$\leq 1 + \sum_{i=1}^{k} n^{i}$$

$$\leq 1 + \sum_{i=1}^{k} n^{k}$$

$$= 1 + k \cdot n^{k}.$$

Extending each of these with the greedy algorithm requires time O(n). Thus the time complexity is $O(k \cdot n^{k+1})$.

Although the preceding approximation algorithm is polynomial for each k, the time complexity grows exponentially with the parameter k. Thus decreasing the error is accompanied by an exponential growth in the time needed to produce approximations. An approximation scheme that is polynomial in both n and k is called *fully polynomial*. There is an $O(k \cdot n^2)$ fully polynomial approximation scheme for the Knapsack Problem that combines the greedy algorithm with dynamic programming to reduce the time complexity.

Exercises

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- * 1. A formula is in 2-conjunctive normal form if it is the conjunction of clauses consisting of the disjunction of two literals. Prove that the Satisfiability Problem for 2-conjunctive normal form formulas is in P.
 - 2. A formula is in 4-conjunctive normal form if it is the conjunction of clauses consisting of the disjunction of four literals. Prove that the Satisfiability Problem for 4-conjunctive normal form formulas is NP-complete.
 - 3. Design a string representation for the Subset-Sum Problem and describe the computations of a nondeterministic Turing machine that solves the problem in polynomial time.
- 4. Design a polynomial-time reduction of the Partition Problem to the Subset-Sum Problem. A polynomial-time reduction of the Subset-Sum Problem to the Partition Problem was given in Theorem 16.4.1.
- 5. A clique in an undirected graph G is a subgraph of G in which every two vertices are connected by an arc. The Clique Problem is to determine, for an arbitrary graph G

and integer k, whether G has a clique of size k. Prove that the Clique Problem is NPcomplete. *Hint*: To show that the Clique Problem is NP-hard, establish a relationship between cliques in a graph G and vertex covers in the complement graph \overline{G} . There is an arc between vertices x and y in \overline{G} if, and only if, there is no arc connecting these vertices in G.

*6. Let $\mathcal{C} = \{C_1, \dots, C_n\}$ be a collection of subsets of a set S. A subcollection $\mathcal{C}' \subseteq \mathcal{C}$ is said to cover S if

$$S = \bigcup_{C_i \in \mathcal{C}'} C_i$$

The Minimum Cover Problem asks whether a collection C has a subcollection of size k or less that covers S. Prove that the Minimum Cover Problem is NP-complete.

- 7. Let C be a collection of finite sets and k an integer less than or equal to the cardinality of C. Prove that the problem of determining whether C contains k disjoint sets is NP-complete.
- *8. An instance of the Longest Path Problem is a graph G = (N, A) and an integer $k \le |A|$. Show that the problem of determining whether G has an acyclic path with k or more edges is NP-complete.
- *9. The input to the Multiprocessor Scheduling Problem consists of a set A of tasks, a length function l: A → N that describes the running time of each task, and the number k of available processers. The objective is to find a partition A₁, A₂, ..., A_k of A that minimizes the time needed to complete the all the tasks, that is, that minimizes max{l(A_i) | i = 1, ..., n} over all partitions.
 - a) Formulate the Multiprocessor Scheduling Problem as a decision problem.
 - b) Show that the associated decision problem is NP-complete.
- * 10. The Integer Linear Programming Problem is: Given an n by m matrix A and a column vector b of length n, does there exist a column vector x such that $Ax \ge b$? Use a reduction of 3-satisfiability to prove that the integer linear programming problem is NP-hard. (The Integer Linear Programming Problem is also in NP; the proof requires knowledge of some of the elementary properties of linear algebra.)
 - 11. Show that the Traveling Salesman Decision Problem for undirected graphs is NP-complete.
 - 12. The objective of the optimization version of the Vertex Cover Problem is to find a minimum size vertex cover of an undirected graph G. An approximation strategy constructs a cover VC by selecting an arbitrary arc [x, y] from G and adding it for VC, removing [x, y] and all arcs incident to [x, y] from G, and repeating the selection and deletion cycle until VC covers the original graph. Prove that this strategy yields a polynomial-time 2-approximation algorithm for the Vertex Cover Problem.
- * 13. The input to the optimization version of the Bin Packing Problem consists of a set A, a size function s : A → N, and a bin size n greater than the maximum size of any object.

The objective is to determine the minimum number of bins needed to store the objects in A, where the bin size n is an upper bound on the total size of the objects that can be placed in a single bin. A first-fit algorithm takes an object and places it in the first bin in which it fits. If it does not fit in any of the current bins, the object is placed in a new bin. This process is repeated until all the objects have been stored. Show that the firstfit strategy produces a polynomial-time 2-approximation algorithm for the Bin Packing Problem.

- 14. A greedy strategy for the Knapsack Problem is to select the item a with highest relative value v(a)/s(a) that fits into the knapsack. The process is repeated until no additional items can fit into the knapsack. Show that there is no upper bound on the possible error using the greedy choice strategy.
- * 15. An approximation algorithm for the Knapsack Problem can be obtained by modifying the greedy strategy as follows: The algorithm returns either the solution produced by the greedy algorithm or the solution that consists of the single item with largest value that fits into the knapsack. Prove that the modification produces a 2-approximation algorithm for the Knapsack Problem.

Bibliographic Notes

Karp's [1972] seminal paper proved the NP-completeness of the 3-Satisfiability Problem, the Vertex Cover Problem, and the Hamiltonian Circuit Problem. All of the problems in this chapter, and many more, are examined in Garey and Johnson's [1979] classic book on NPcompleteness. This book also includes a description of the reductions that are required for most of the exercises.

Because of the importance of NP-complete problems, an extensive literature has been developed on the topic of approximation algorithms. An introduction to the field of approximation algorithms can be found in the previously mentioned book by Garey and Johnson and in Papadimitriou and Steiglitz [1982] and Hochbaum [1997]. Christofides [1976] designed a polynomial-time 1.5-approximation algorithm for the classic Traveling Salesman Problem. The approximation scheme for the Knapsack Problem given in Section 16.6 is from Sahni [1975]. Ibbara and Kim [1975] used dynamic programming to develop an $O(k \cdot n^2)$ fully polynomial approximation scheme for the Knapsack Problem.

There are a number of excellent books on the general theory of algorithms including Cormen, Leiserson, Rivest, and Stein [2001], Levitin [2003], and Brassard and Bratley [1996]. In addition to NP-complete problems and approximation algorithms, these books cover the graph algorithms, greedy algorithms, and dynamic programming strategies used in the approximation algorithms mentioned in this chapter.

CHAPTER 17

Additional Complexity Classes

Complexity theory is concerned with assessing the resources required to determine membership in a language, to solve a decision problem, or to compute a function. The study of time complexity has identified the class \mathcal{P} of problems that can be solved by polynomialtime algorithms as comprising the efficiently solvable problems. We begin this chapter by examining the properties of several complexity classes that can be derived from the classes \mathcal{P} and \mathcal{NP} . This is followed by developing relationships between the amount of time and space required for a computation. Finally, properties of space complexity are used to demonstrate the existence of problems that are not solvable by any polynomial-time or polynomial-space algorithm.

17.1 Derivative Complexity Classes

Our study of tractability introduced the class \mathcal{P} of languages decidable deterministically in polynomial time and the class \mathcal{NP} of languages decidable in polynomial time by nondeterministic computations. The question of whether these classes are identical is currently unknown. We now consider several additional classes of languages that provide insight into the $\mathcal{P} = \mathcal{NP}$ question. Interestingly enough, properties of these classes are often dependent upon the relationship between \mathcal{P} and \mathcal{NP} . The majority of the following discussion will proceed under the assumption that $\mathcal{P} \neq \mathcal{NP}$. However, this condition will be explicitly stated in any results that utilize the assumption.

The classes \mathcal{P} and \mathcal{NPC} are both nonempty subsets of \mathcal{NP} , but what is the relationship between these two classes? By Theorem 15.6.2, if $\mathcal{P} \cap \mathcal{NPC}$ is nonempty, then $\mathcal{P} = \mathcal{NP}$.

Consequently, under the assumption $\mathcal{P} \neq \mathcal{NP}$, \mathcal{P} and \mathcal{NPC} must be disjoint. The diagram in Section 15.9 shows the inclusions of \mathcal{P} and \mathcal{NPC} in \mathcal{NP} if $\mathcal{P} \neq \mathcal{NP}$. One question immediately arises when looking at this diagram: Are there languages in \mathcal{NP} that are not in either \mathcal{P} or \mathcal{NPC} ?

We define the family of languages NPJ, where the letter J represents intermediate, to consist of all languages that are in NP but in neither NPC nor P. The use of the word *intermediate* in this context is best explained in terms of solving decision problems. A problem in NPJ is not NP-hard and therefore not considered to be as difficult as the problems in NPC. On the other hand, since it is not in P, it is considered to be more difficult than problems in that class. The term *intermediate* comes from this interpretation of problems in NPJ being harder than the problems in P and not as hard as problems in NPC.

If $\mathcal{P} = \mathcal{NP}$, the class \mathcal{NPI} is empty. Theorem 17.1.1, stated without proof, guarantees the existence of intermediate problems if $\mathcal{P} \neq \mathcal{NP}$.

Theorem 17.1.1

If $\mathcal{P} \neq \mathcal{NP}$, then \mathcal{NPI} is not empty.

Recall that the complement of a language L over an alphabet Σ , denoted \overline{L} , consists of all strings not in L; that is, $\overline{L} = \Sigma^* - L$. A family of languages \mathcal{F} is closed under complementation if $\overline{L} \in \mathcal{F}$ whenever $L \in \mathcal{F}$. The family \mathcal{P} is closed under complementation; a deterministic Turing machine that accepts a language in polynomial time can be transformed to accept the complement with the same polynomial bound. The transformation simply consists of interchanging the accepting and rejecting states of the Turing machine.

The asymmetry of nondeterminism has a dramatic impact on the complexity of machines that accept a language and those that accept its complement. To obtain an affirmative answer, a single nondeterministic "guess" that can verify the affirmative answer is all that is required. A negative answer is obtained only if all possible guesses fail. The Satisfiability Problem is used to demonstrate the asymmetry of the complexity of nondeterministic acceptance of a language and its complement.

The input to the Satisfiability Problem is a conjunctive normal form formula u over a set of Boolean variables V, and the output is yes if u is satisfiable and no otherwise. Theorem 15.5.2 described the computation of a nondeterministic machine that solves the Satisfiability Problem in polynomial time. This was accomplished by guessing a truth assignment on V. Checking whether a truth assignment satisfies a formula u is a straightforward process that can be accomplished in time polynomial in the length of u.

The complement of the Satisfiability Problem is to determine whether a conjunctive normal form formula is unsatisfiable; that is, it is not satisfied by any truth assignment. An affirmative answer is obtained for a formula u if u is false for every possible truth assignment. A nondeterministic strategy to solve the "unsatisfiability problem" requires a guess that can verify the unsatisfiability of u. The guess cannot be a single truth assignment since discovering that one truth assignment does not satisfy u is not sufficient to conclude that u is unsatisfiable. Intuitively, the truth values of u under all possible truth assignments are required. If card(V) = n, there are 2^n truth assignments to be examined. It seems reasonable

to conclude that this problem is not in \mathcal{NP} . Note the use of the terms *intuitively* and *it seems reasonable* in the previous sentences. These hedges have been included because it is not known whether the unsatisfiability problem is in \mathcal{NP} .

Rather than considering only the complement of the Satisfiability Problem, we will examine the family of languages consisting of the complements of all languages in \mathcal{NP} . The family co- $\mathcal{NP} = \{\overline{L} \mid L \in \mathcal{NP}\}$.

Theorem 17.1.2

If $\mathbb{NP} \neq \text{co-}\mathbb{NP}$, then $\mathbb{P} \neq \mathbb{NP}$.

Proof. As noted previously, \mathcal{P} is closed under complementation. If \mathcal{NP} is not closed under complementation, the two classes of languages cannot be identical.

Theorem 17.1.2 provides another method for answering the $\mathcal{P} = \mathcal{NP}$ question. It is sufficient to find a language $L \in \mathcal{NP}$ with $\overline{L} \notin \mathcal{NP}$. Proving that $\mathcal{NP} = \text{co-}\mathcal{NP}$ does not answer the question of the identity of \mathcal{P} and \mathcal{NP} . At this time, it is unknown whether $\mathcal{NP} = \text{co-}\mathcal{NP}$. Just as it is generally believed that $\mathcal{P} \neq \mathcal{NP}$, it is also the consensus of theoretical computer scientists that $\mathcal{NP} \neq \text{co-}\mathcal{NP}$. However, the majority does not rule in deciding mathematical properties and the search for a proof of these inequalities continues. Theorem 17.1.3 provides one approach for establishing the equality of \mathcal{NP} and co- \mathcal{NP} .

Theorem 17.1.3

If there is an NP-complete language L with $\overline{L} \in \mathcal{NP}$, then $\mathcal{NP} = co-\mathcal{NP}$.

Proof. Assume that L is a language that satisfies the above conditions. We first show that, under these conditions, the complement of any language Q in \mathbb{NP} is also in \mathbb{NP} . Since L is NP-complete, there is a polynomial-time reduction of Q to L. This reduction also serves as a reduction of \overline{Q} to \overline{L} .

By our assumption that $\overline{L} \in \mathcal{NP}$, \overline{L} is accepted in polynomial time by a nondeterministic Turing machine. Combining the machine that performs the reduction of \overline{Q} to \overline{L} with the machine that accepts \overline{L} produces a nondeterministic machine that accepts \overline{Q} in polynomial time. Thus, co- $\mathcal{NP} \subseteq \mathcal{NP}$.

To complete the proof that $\mathcal{NP} = co-\mathcal{NP}$, it is necessary to establish the opposite inclusion. Let Q be any language in \mathcal{NP} . By the preceding argument, \overline{Q} is also in \mathcal{NP} . The complement of \overline{Q} , which is Q itself, is then in co- \mathcal{NP} .

The Satisfiability Problem and its complement were used to initiate the examination of the family co-NP. At that point we said that it seems reasonable to believe that the complement of the Satisfiability Problem is not in NP. By Theorem 17.1.2, $\overline{L_{SAT}}$ is in NP if, and only if, NP = co-NP. The presumed relationships between P, NP, NPC, and co-NP are shown in Figure 17.1.

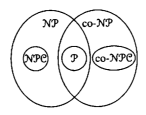


FIGURE 17.1 Inclusions if $\mathcal{P} \neq \mathcal{NP}$ and $\mathcal{NP} \neq \text{co-}\mathcal{NP}$.

17.2 Space Complexity

The focus of the preceding chapters has been the time complexity of Turing machines and decision problems. We could have equally as well chosen to analyze the space required by a computation. In high-level algorithmic problem solving, the amount of time and memory required by a program are often related. We will show that the time complexity of a Turing machine provides an upper bound on the space required and vice versa. Unless otherwise stated, the properties of space complexity that we present hold for both deterministic and nondeterministic Turing machines. The effect of limiting the space available for a computation on the acceptance of languages will be examined in Section 17.3.

The Turing machine architecture depicted in Figure 17.2 is used for measuring the space required by a computation. Tape 1, which contains the input, is read-only. With an input string of length n, the head on the input tape must remain within tape positions 0 through n + 1. The Turing machine reads the input tape but performs its work on the remaining tapes. Providing a read-only input tape separates the amount of space required for the input from the work space needed by the computation. The space complexity provides an upper bound on the amount of space used on the work tapes. A Turing machine that satisfies the preceding conditions is sometimes referred to as an off-line Turing machine, since the input may be considered to be provided off-line prior to the computation and is not included in the assessment of resource utilization. Unless otherwise specified, for the remainder of the chapter all Turing machines are assumed to be designed for the analysis of space complexity.

Definition 17.2.1

The space complexity of a k + 1-tape Turing machine M is the function $sc_M : N \to N$ such that $sc_M(n)$ is the maximum number of tape squares read on any work tape by a computation of M when initiated with an input string of length n.

This definition serves equally well for deterministic and nondeterministic Turing machines. For nondeterministic machines, the maximum is taken over every possible computation for each string of length n. Unlike time complexity, we do not assume that the computations of a Turing machine terminate for every input. The tape heads of a machine

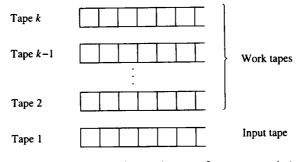


FIGURE 17.2 Turing machine architecture for space complexity.

may remain within a finite length initial segment of the tape even though computation never terminates.

The space complexity is always greater than 0. Even if a Turing machine does not take any transitions, the leftmost position on the work tapes must be read to make this determination. Since space complexity measures only the work tapes, it is possible that $sc_{\rm M}(n) < n$. That is, the space needed for computation may be less than the length of the input. In Example 17.2.1 we design yet another machine that accepts the palindromes to demonstrate computations with space complexity O(log₂(n)).

Example 17.2.1

A two-tape Turing machine that accepts the palindromes over $\{a, b\}$ was constructed in Example 14.3.1. This machine conforms to the specifications of a machine designed for space complexity analysis. The input tape is read-only and the tape head reads only the input string and the blanks on either side of the input. The space complexity of M' is n + 2; a computation reproduces the input on tape 2 and compares the strings on tapes 1 and 2 by reading the strings in opposite directions.

We now design a three-tape machine M that accepts the palindromes with $sc_M(n) = O(\log_2(n))$. The work tapes are used as counters and hold the binary representation of a natural number. The strategy is to use the counters to identify and compare the *i*th element of the string with the *i*th element from the right. If they match, the counter is incremented and the i + 1st elements are compared. This process continues until a pair of elements is discovered that do not match or until all elements have been compared. In the former case the string is rejected, and in the latter it is accepted.

A computation of M with input u of length n consists of the following steps:

- 1. A single *l* is written in tape position 1 on tape 3.
- 2. Tape 3 is copied to tape 2.
- 3. The input tape head is positioned at the leftmost square.

Let i be the integer whose binary representation is on tapes 2 and 3.

- 4. While the number on tape 2 is not 0,
 - a) Move the tape head on the input tape one square to the right.
 - b) Decrement the value on tape 2.
- 5. If the symbol read on the input tape is a blank, halt and accept.
- 6. The *i*th symbol of the input is recorded using machine states.
- 7. The input tape head is moved to the immediate right of the input (tape position n + 1).
- 8. Tape 3 is copied to tape 2.
- 9. While the number on tape 2 is not 0,
 - a) Move the tape head of the input tape one square to the left.
 - b) Decrement the value on tape 2.
- 10. If the (n i + 1)st symbol matches the *i*th symbol, the value on tape 3 is incremented, the tape heads are returned at their initial positions, and the computation continues with step 2. Otherwise the computation rejects the input.

The operations on tapes 2 and 3 increment and decrement the binary representation of a natural number. Since n + 1 is the largest number written on either of these tapes, each tape uses at most $\lceil \log_2(n + 1) \rceil + 2$ tape squares.

An off-line Turing machine is said to be s(n) space-bounded if the maximum number of tape squares used on a work tape during a computation with an input of length n is at most max $\{1, s(n)\}$. The space complexity function $sc_M(n)$ specifies the maximum space actually required by a computation of M with input n, while a space bound provides an upper bound that may not be achieved. As previously noted about space complexity, a Turing machine may be space-bounded even though it has computations that do not terminate.

The computations of a k + 1-tape Turing machine M with space bound $s(n) \ge n$ can be simulated by a machine with one work tape that is also s(n) space-bounded. This differs from measurement of time complexity where a reduction in the number of tapes produces an increase in the time complexity. The proof utilizes the construction of a 2k + 1-track machine from a k-tape Turing machine presented in Section 8.6. The number of tape squares scanned by the resulting multitrack machine is exactly the maximum number read on any work tape of the original multitape machine. This observation is summarized in the following theorem.

Theorem 17.2.2

Let L be a language accepted by a k + 1-tape Turing machine M with space bound $s(n) \ge n$. Then L is accepted by an s(n) space-bounded Turing machine with one work tape.

As in Theorem 17.2.2, we will frequently use the assumption that a Turing machine has space complexity $sc_M(n) \ge n$ or has a space bound $s(n) \ge n$. These conditions are added to the statement of a theorem to ensure the availability of at least n tape squares. The first

condition implies the second, since the space complexity function is itself a space bound. The reverse is not true. The Turing machine M described in Example 17.2.1 is s(n) = n + 2 space-bounded, but its space complexity does not satisfy $sc_M(n) \ge n$.

Although our definition of space complexity is based on the computations of multitape off-line Turing machines, the notion of a space bound is also applicable to one-tape Turing machines. A one-tape Turing machine is s(n) space-bounded if the maximum number of tape squares used is at most max $\{n + 1, s(n)\}$. With only one tape, the space required to store the input is included in the bound.

With the assumption that a machine is $s(n) \ge n$ space-bounded and Theorem 17.2.2 we can, when convenient, restrict our attention to machines with a single work tape. In fact, any language that is accepted with a space bound $s(n) \ge n$ is accepted by a one-tape deterministic Turing machine that satisfies the same space bound (Exercise 9). The argument uses the same reduction from multitrack to single-track machine.

The reason for the selection of the off-line Turing machine for studying space complexity is to have a single Turing machine model suitable for the analysis of all space bounds. Many interesting languages are accepted by machines with space bounds less than the length of the input. In particular, the class of languages accepted by $\log_2(n)$ space-bounded Turing machines has been extensively studied. Our attention, however, has focused on problems that may require a significant amount of resources and a restriction that the available space be at least the size of the input is reasonable for these problems.

17.3 Relations between Space and Time Complexity

The time complexity of a Turing machine can be used to obtain an upper bound on the space complexity. The number of tape squares that a single tape head can read during a computation is limited by the number of transitions in the computation.

Theorem 17.3.1

Let M be a k + 1-tape Turing machine with time complexity $tc_M(n) = f(n)$. Then $sc_M(n) \le f(n) + 1$.

Proof. The maximum amount of tape is used when each transition of M moves the heads on the work tapes to the right on each transition. In this case the maximum number of tape squares read on any work tape is f(n) + 1.

Obtaining the restriction on time complexity imposed by a known space bound is more complicated since a machine may read a particular segment of the tape multiple times. A two-tape machine M is used to demonstrate the bound on the time of a computation of a deterministic machine that can be obtained from the space complexity of the machine. We assume that M halts for all input strings since this is a requirement of time complexity. The generalization from two-tape to k + 1-tape machines is straightforward.

Theorem 17.3.2

Let M be a two-tape deterministic Turing machine that halts for all inputs with space bound s(n). Then $tc_{M}(n) \le m \cdot s(n) \cdot (n+2) \cdot t^{s(n)}$, where m is the number of states and t the number of tape symbols of M.

Proof. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a two-tape Turing machine with m = card(Q) and $t = card(\Gamma)$. For an input of length *n*, the space bound restricts the computation of M to at most s(n) positions on tape 2. Limiting the computation to a finite length segment of the tape allows us to count the number of distinct machine configurations that M may enter.

The work tape may have any of the t symbols in each position, yielding $t^{s(n)}$ possible configurations. The head on tape 1 may read any of the first n + 2 positions, while the head on tape 2 may read positions 0 through s(n) - 1. Thus there are $s(n) \cdot (n + 2) \cdot t^{s(n)}$ possible combinations of tape configurations and head positions. For any of these, the machine may be in one of m states, producing a total of $m \cdot s(n) \cdot (n + 2) \cdot t^{s(n)}$ distinct configurations.

The repetition of a configuration by a deterministic machine indicates that the machine has entered an infinite loop. Since M halts for all computations, the computation must halt prior to $m \cdot s(n) \cdot (n+2) \cdot t^{s(n)}$ transitions.

For a nondeterministic machine, a terminating computation may have more transitions than the number of possible configurations. When a configuration is repeated, the computation may select a different transition. In Corollary 17.3.3 we use the limit on the number of configurations to produce an exponential bound on the number of transitions required for the acceptance of a string by any space-bounded Turing machine. The bound is given in exponential form to facilitate the comparison of the amount of space required by deterministic and nondeterministic computations in the next section. By Theorem 17.2.2, it is sufficient to consider Turing machines with one work tape.

Corollary 17.3.3

Let M be a Turing machine with space bound $s(n) \ge n$. There is a constant c that depends on number of states and tape symbols of M such that any string of length n accepted by M is accepted by a computation with at most $c^{s(n)}$ transitions.

Proof. Again we let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a two-tape Turing machine with m = card(Q) and $t = card(\Gamma)$. By the argument in Theorem 17.3.2, there are $m \cdot s(n) \cdot (n+2) \cdot t^{s(n)}$ possible configurations for a computation with input of length n. The derivation of an exponential bound on the number of machine configurations uses the inequality

$$(n+2)s(n) \leq 3^{s(n)},$$

which holds whenever $n \le s(n)$ and s(n) > 0. The exponential bound on the number of transitions is obtained by replacing the terms in $m \cdot s(n) \cdot (n+2) \cdot t^{s(n)}$ with functions that have s(n) as an exponent:

$$m \cdot s(n) \cdot (n+2) \cdot t^{s(n)} \leq m^{s(n)} \cdot s(n) \cdot (n+2) \cdot t^{s(n)}$$
$$\leq m^{s(n)} \cdot 3^{s(n)} \cdot t^{s(n)}$$
$$= (3mt)^{s(n)}$$
$$= c^{s(n)}$$

and the constant c is obtained directly from the number of states and tape symbols of the Turing machine M.

Any computation of M that has more than $c^{s(n)}$ transitions must repeat a configuration. A computation of this form that accepts a string w can be written

$$q_0 : .BwB, .BB$$

$$\vdash q_i : Bu.vB, x.y$$

$$\vdash q_i : Bu.vB, x.y$$

$$\vdash q_i : Bu'.v'B, x'.y',$$

where the first string after the semicolon represents tape 1, the second string represents tape 2, and the dot indicates that the tape head is reading the symbol to the immediate right. Removing the portion of the computation between the repeating configuration produces another accepting computation

$$q_0:.BwB,.BB$$

 $\vdash q_i:Bu.vB, x.y$
 $\vdash q_j:Bu'.v'B, x'.y'$

of strictly smaller length. This process can be repeated until a computation of length less than $c^{s(n)}$ is produced.

The upper bound on the number of transitions needed by a Turing machine M to accept a string can be used to construct a machine that accepts the same language as M, has the same space complexity, and halts for all input strings. The idea is to add another tape to M that is used to count the number of transitions. The counter tape is initialized to the bound provided by Corollary 17.3.3. With each transition, the counter is decremented. The computation halts and rejects the input if the counter reaches zero. The sole concern with this construction is to ensure that the counter tape uses no more tape than permitted by the space bound of M. This can be accomplished by selecting a suitable base b and representing the numbers on the counter tape in the base b system.

Corollary 17.3.4

Let L be a language accepted by a Turing machine with space bound $s(n) \ge n$. Then L is accepted by a Turing machine M' with space bound s(n) that halts for all inputs.

A space bound s(n) is *fully space constructible* if there is a Turing machine M for which the computation of every string of length n accesses exactly s(n) tape squares. If M is a Turing machine with space complexity $sc_M(n) = s(n) \ge n$, then s(n) is fully space constructible (Exercise 5). The set of fully space constructible functions includes n^r , 2^n , and n! and most common number-theoretic functions. In addition, if $s_1(n)$ and $s_2(n)$ are functions that are fully space constructible, so are $s_1(n)s_2(n)$, $2^{s_1(n)}$, and $s_2(n)^{s_1(n)}$. The preceding observations allow us to conclude that the function

$$s(n) = 2^{2^{\cdot} \cdot 2^n}$$

is fully space constructible for any number of 2's in the exponential chain. Thus there is no limit on the amount of space required for Turing machine computations. Theorem 17.3.5 gives conditions under which increasing the space available for a computation increases the family of languages that can be accepted.

Theorem 17.3.5

Let $s_1(n) \ge n$ and $s_2(n) \ge n$ be functions from N to N such that

$$\inf_{n \to \infty} \frac{s_1(n)}{s_2(n)} = 0$$

and s_2 is fully space constructible. Then there is a language L accepted by an $s_2(n)$ spacebounded Turing machine that is not accepted by any $s_1(n)$ space-bounded Turing machine.

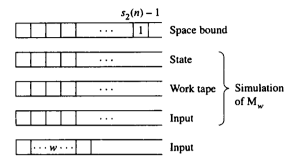
Proof. We will construct a five-tape $s_2(n)$ space-bounded Turing machine M whose language is not accepted by any $s_1(n)$ space-bounded machine. The input to M is a string over $\{0, 1\}$ and the computation uses the interpretation of such a string as a two-tape Turing machine. The computation of M when run with an input string w consists of the simulation of a computation of two Turing machines. The first configures a tape of M to enforce the $s_2(n)$ space bound. The second simulates the computation of the machine encoded by the string w, which we will call M_w , when run with input w. A diagonalization argument is given to show that the language of M is not accepted by any $s_1(n)$ space-bounded Turing machine.

We use the encoding of multitape Turing machines described in Section 14.6, but we allow any number of *I*'s to precede the string 000 that begins the encoding. Thus if $w \in \{0, 1\}^*$ is the encoding of a Turing machine, the strings 1w, 11w, 111w, ... are encodings of the same machine. With this modification, an enumeration of the strings in $\{0, 1\}^*$ contains an infinite number of encodings of each Turing machine. Any string w that does not satisfy the requirements for an encoding of a two-tape machine is considered to represent the two-tape, one-state machine with no transitions.

The computation of M with input w begins by marking the $s_2(n)$ – 1st position of tape 5 with a *l*. Since $s_2(n)$ is fully space constructible, there is a Turing machine that will use exactly $s_2(n)$ squares when run with input w. The computation of this machine with

input w can be simulated on tapes 2 through 4 and the furthest right square accessed in the computation is recorded on tape 5.

After establishing the tape bound, M simulates the computation of the machine M_w with input w on tapes 2 through 4. At the beginning of this phase, the machine M can be pictured as



During the simulation of M_w , the heads on tapes 3 and 5 move synchronously. If the tape heads attempt to move to the right of the marker on tape 5, the computation of M halts and rejects the input. Thus M is guaranteed to be $s_2(n)$ space-bounded. The machine M accepts the string input w only if the computation is not terminated by the space bound and M_w halts without accepting w.

We now show that L(M) cannot be accepted by any $s_1(n)$ space-bounded Turing machine. The proof is by contradiction.

Assume that L(M) is accepted by an $s_1(n)$ space-bounded Turing machine M'. By Corollary 17.3.4 we may assume that M' halts for all inputs. Recall that the encoding of M' occurs an infinite number of times in the enumeration of $\{0, 1\}^*$. Since

$$\inf_{n\to\infty}\frac{s_1(n)}{s_2(n)}=0,$$

there is some $n \ge length(w)$ such that $s_1(n) < s_2(n)$. The string w can be padded with leading *l*'s to produce an encoding w' of M' with length exactly n.

Now consider the computation of M when run with input w'. Since $s_1(n) < s_2(n)$, M has sufficient space to simulate the computation of M'. Thus M accepts w' if, and only if, M' does not. Consequently, $L(M) \neq L(M')$. It follows that there is no $s_1(n)$ space-bounded machine that can accept L(M).

The space constructibility of 2^n and 2^{2^n} combine with Theorem 17.3.5 to guarantee the existence of a language L that is not accepted by any machine with space bound 2^n . The latter bound has a rate of growth greater than any polynomial. Thus there is no Turing machine with polynomial space complexity that accepts L. Since space complexity provides a lower bound for time complexity, L cannot be accepted in polynomial time. Consequently, the membership problem for the language L is intractable. The preceding argument establishes the existence of intractable languages without identifying a particular language whose space or time complexity is not polynomially bounded. In Section 17.5 we will show that a question concerning the language described by a regular expression requires exponential space.

17.4 P-Space, NP-Space, and Savitch's Theorem

The classes \mathcal{P} and \mathcal{NP} contain the languages that can be accepted in polynomial time by deterministic and nondeterministic Turing machines, respectively. In a similar manner, we can define classes of languages that are accepted by Turing machines in which the amount of space required for a computation grows only polynomially with the length of the input.

Definition 17.4.1

A language L is decidable in polynomial space if there is a Turing machine M that accepts L with $sc_M \in O(n^r)$, where r is a natural number independent of n. The family of languages decidable in polynomial space by a deterministic Turing machine is denoted \mathcal{P} -Space. Similarly, the family of languages decidable in polynomial space by a nondeterministic Turing machine is denoted \mathcal{NP} -Space.

There are some obvious inclusions concerning these new complexity classes. Clearly, \mathcal{P} -Space $\subseteq \mathcal{NP}$ -Space. Moreover, by Theorem 17.3.1, $\mathcal{P} \subseteq \mathcal{P}$ -Space and $\mathcal{NP} \subseteq \mathcal{NP}$ -Space. The surprising relation is that between \mathcal{P} -Space and \mathcal{NP} -Space. Whether \mathcal{P} is a proper subset of \mathcal{NP} is an open question that has defied all attempts at a solution since it was posed in the 1960s. The answer to the analogous question for space complexity is known, \mathcal{P} -Space= \mathcal{NP} -Space. The fundamental difference between time and space complexity is that space can be reused during a computation.

We will show that every language accepted by a nondeterministic s(n) space-bounded Turing machine is accepted deterministically with an $O(s(n)^2)$ space bound. It follows immediately that a language accepted in polynomial space by a nondeterministic Turing machine is also accepted in polynomial space by a deterministic machine. As usual, we will limit ourselves to the consideration of two-tape machines.

The construction of an equivalent deterministic machine from a nondeterministic Turing machine must specify a method for systematically examining all alternative computations of the nondeterministic machine. We begin by considering the potential space requirements of a standard approach for constructing the alternative computations of a nondeterministic Turing machine for an input string w. The critical feature for the space analysis of this approach is the need to store each machine configuration in the current computation to be able to generate successive computations. The configurations are maintained and accessed through a stack, producing a depth-first analysis of the nondeterministic computations. Let $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ be a two-tape Turing machine with space bound s(n). A computation of M with input w has the form

$$q_0$$
:.BwB,.BB
 $\vdash q_i$:Bu.vB, x.y
 $\vdash q_j$:Bu'.v'B, x'.y'

If there is no transition for machine configuration $q_j : Bu'.v'B$, x'.y' and q_j is not an accepting state, or all applicable transitions have already been examined, the computation must "back up" to $q_i : Bu.vB$, x.y to try alternative transitions. A stack of machine configurations provides the last-in first-out strategy needed to test all the alternative computations. Two questions must be answered to determine the space complexity of this strategy: "How much space is required for the representation of a machine configuration?" and "What is the maximum number of configurations that may be stored?"

The representation of a configuration of a two-tape Turing machine with space bound s(n) requires encoding the state of the machine, the location of the tape head on the readonly tape, the location of the tape head on the work tape, and the first s(n) tape squares on the work tape. For an input string of length n, the space required is $\lceil \log_2(card(Q)) \rceil$ squares for the state, $\lceil \log_2(n+2) \rceil$ squares for the input tape head position, $\lceil \log_2(s(n)) \rceil$ squares for the work tape head position, and s(n) squares for the work tape. Thus the entire configuration can be encoded in O(s(n)) space.

The answer to the second question shows that this straightforward approach to transforming a nondeterministic machine into a deterministic machine will not produce the desired bound on the space complexity of the deterministic computation. By Theorem 17.3.2, the number of configurations that need to be stored on the stack may grow exponentially with s(n). Another approach is needed.

The critical observation for effectively reusing space is that a computation of k transitions,

$$q_0$$
:. BwB ,. BB
 $\vdash q_j$: $Bu.vB$, x.y,

can be broken into two computations

$$q_0$$
:. BwB ,. BB
 $\nvDash q_j$: $Bu'.v'B$, $x'.y'$
 $\nvDash q_i$: $Bu.vB$, $x.y$,

each with k/2 transitions. If the two computations are done sequentially, the space used in the first computation will be available for the second.

We will employ this memory reuse strategy to determine if a string w is accepted by a two-tape nondeterministic Turing machine $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$ with space bound s(n). Let cf_1, cf_2, \ldots, cf_p be a listing of all possible machine configurations with w on the input tape, where cf_1 is the representation of the initial configuration $q_0: .BwB, .BB$. The space bound s(n) ensures us that the number of configurations is finite (Theorem 17.3.2).

The algorithm uses a divide-and-conquer technique to determine if a configuration cf_{i_2} is derivable from a configuration cf_{i_1} in k or fewer transitions. To answer this question, it suffices to find a configuration cf_{i_3} such that

- 1. $cf_{i_1} \vdash cf_{i_2}$ in k/2 transitions or fewer, and
- 2. cf_i , $\vdash cf_i$, in k/2 transitions or fewer.

Similarly, to discover if $cf_{i_1} \vdash cf_{i_3}$ in k/2 transitions or fewer, it suffices to find configuration cf_{i_4} such that

- 1. $cf_{i_1} \models cf_{i_4}$ in k/4 transitions or fewer, and
- 2. $cf_{i_1} \models cf_{i_2}$ in k/4 transitions or fewer.

The procedure *Derive* in Algorithm 17.4.4 uses recursion to perform this search. The recursion tree associated with a call to *Derive* (cf_{i_1}, cf_{i_2}, k) is pictured in Figure 17.3. The node [m, n] represents a call to determine if cf_{i_n} is derivable from cf_{i_m} . As illustrated in the figure, the evaluation of *Derive* (cf_{i_1}, cf_{i_2}, k) has at most $\lceil \log_2(k) \rceil$ nested recursive calls. The preceding observations are now used to produce a space bound for the deterministic algorithm that accepts the language defined by a nondeterministic machine.

Theorem 17.4.2 (Savitch's Theorem)

Let M be a two-tape nondeterministic Turing machine with space bound s(n). Then L(M) is accepted by a deterministic Turing machine with space bound $O(s(n)^2)$.

Proof. Algorithm 17.4.4 describes a recursive search for a derivation of string w. By Corollary 17.3.3, every string $w \in L(M)$ is accepted by a computation with at most $c^{s(n)}$ transitions. The machine configurations are sequentially examined and the recursive search procedure *Derive* is called for each accepting configuration of M in step 3.2. The parameters in the call are the initial configuration of M, an accepting configuration, and the transition bound $c^{s(n)}$. If one of the calls to *Derive* discovers a derivation, the algorithm halts and accepts the string. If all of the calls fail, then w is not derivable and the string is rejected.

All that remains is to determine the amount of memory required for this approach. On a recursive call, the calling procedure *Derive* stores an *activation record* that contains the values of its parameters and local variables. When the call is completed, activation record is used to restore the values. The activation record for *Derive* consists of the two machine configurations and the integral valued transition bound.

A Turing machine implementation of this algorithm must store the activation records on a tape. As previously noted, a machine configuration requires only O(s(n)) tape squares and consequently the space required by an activation record is also O(s(n)). The maximum number of nested calls is

$$\lceil \log_2(c^{s(n)}) \rceil = \lceil s(n) \log_2(c) \rceil \in \mathcal{O}(s(n)).$$

Thus the total space for the O(s(n)) activation records is $O(s(n)^2)$.

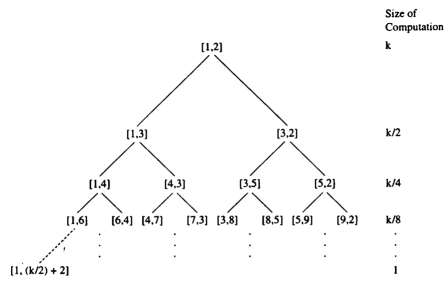


FIGURE 17.3 Recursion tree for $Derive(cf_{i_1}, cf_{i_2}, k)$.

The bound on the space complexity in Theorem 17.4.2 can be used to show that \mathcal{P} -Space = \mathcal{NP} -Space.

Corollary 17.4.3

If L is in \mathcal{NP} -Space, then L is in \mathcal{P} -Space.

Proof. If L is in NP-Space, it is accepted by a nondeterministic Turing machine with a polynomial space bound p(n). By Theorem 17.4.2, L is accepted by a deterministic Turing machine with space bound $O(p(n)^2)$ and consequently is in P-Space.

Algorithm 17.4.4

Recursive Simulation of Nondeterministic Turing Machine

input: Turing Machine M = (Q, Σ, Γ, δ, q₀, F) string w ∈ Σ* configurations cf₁, cf₂, ..., cf_p of M constant c = 3 · card(Q) · card(Γ) space bound s(n)
1. found = false
2. i = 1
3. while not found and i 3.1 i := i + 1

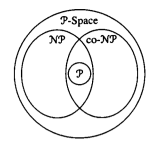


FIGURE 17.4 Relation of \mathcal{P} -Space to other complexity classes.

- 3.2 if cf_i is an accepting configuration of M then $found = Derive(cf_1, cf_i, c^{s(n)})$ end while
- 4. if found then accept else reject

```
\begin{array}{l} Derive(cfs, cfe, k);\\ \textbf{begin}\\ Derive = \textbf{false}\\ \textbf{if } k = 0 \ \textbf{and } cfs = cfe \ \textbf{then } Derive = \textbf{true}\\ \textbf{if } k = 1 \ \textbf{and } cfs \vdash cfe \ \textbf{then } Derive = \textbf{true}\\ \textbf{if } k > 1 \ \textbf{then } \textbf{do}\\ i = 1\\ \textbf{while not } Derive \ \textbf{and } i
```

Figure 17.4 shows the relationships between \mathcal{P} -Space and the other complexity classes. It is not known whether \mathcal{P} -Space = \mathcal{NP} or \mathcal{P} -Space = \mathcal{P} . However, it is believed that all of the inclusions in Figure 17.4 are proper.

17.5 P-Space Completeness

The notion of \mathcal{P} -Space completeness is introduced to characterize the universal problems of the class \mathcal{P} -Space and to provide a method for determining which, if any, of the inclusions $\mathcal{P} \subseteq \mathcal{P}$ -Space or $\mathcal{NP} \subseteq \mathcal{P}$ -Space are equalities.

Definition 17.5.1

A language Q is called \mathcal{P} -Space hard if for every $L \in \mathcal{P}$ -Space, L is reducible to Q in polynomial time. A \mathcal{P} -Space hard language that is also in \mathcal{P} -Space is called \mathcal{P} -Space complete.

Note that the reductions in the definition of \mathcal{P} -Space completeness have polynomial time, not space constraints. This requirement ensures that the discovery of a polynomial-time solution to a \mathcal{P} -Space complete problem implies \mathcal{P} -Space = \mathcal{P} .

Theorem 17.5.2

Let Q be a P-Space complete language. Then

- i) If Q is in \mathcal{P} , \mathcal{P} -Space = \mathcal{P} .
- ii) If Q is in \mathcal{NP} , \mathcal{P} -Space = \mathcal{NP} .

The proof of Theorem 17.5.2 follows from the reducibility of all languages in \mathcal{P} -Space to a \mathcal{P} -Space complete language and the now familiar process of obtaining a polynomial-time bound on the sequential execution of two machines with polynomial-time bounds. Theorem 17.5.2 shows that finding a \mathcal{P} -Space complete language in either \mathcal{P} or \mathcal{NP} answers the question of the proper inclusion of these classes in \mathcal{P} -Space.

The remainder of this section is devoted to showing that the decision problem defined by

Input: Regular expression α over an alphabet Σ Output: yes; if $\alpha \neq \Sigma^*$ no; otherwise

is \mathcal{P} -Space complete. Two steps are required to prove that this problem is \mathcal{P} -Space complete. First, we must design a string representation for regular expressions and a Turing machine that solves the problem in polynomial space. That is, the Turing machine accepts a string if, and only if, it is the representation of a regular expression whose language does not consist of all strings over its alphabet. This step is done at the level of the acceptance of strings and is left as an exercise. The language consisting of representations of regular expressions that do not describe all strings will be denoted L_{REG} .

The second step is to show that every language in \mathcal{P} -Space is reducible to L_{REG} in polynomial time. The proof employs the strategy utilized in the proof of NP-completeness of the Satisfiability Problem. To show that a language L in \mathcal{P} -Space is reducible to L_{REG} , we transform computations of a space-bounded Turing machine M that accepts L into regular expressions. For each string $w \in \Sigma_M^*$, we construct a regular expression α_w such that M accepts w if, and only if, α_w does not contain all strings over its alphabet.

Let $M = (Q, \Sigma_M, \Gamma_M, \delta, q_0, F)$ be a one-tape deterministic Turing machine with space bound s(n). The alphabets of M are subscripted to differentiate them from the alphabet of the regular expression that we will build from M and w. Without loss of generality, we assume that there are no transitions from the accepting states of M.

First, we define an alphabet Σ that allows us to represent computations of M as strings over Σ . The alphabet contains ordered pairs of the form $[q_i, a]$ and [*, a] for each $q_i \in Q$ and $a \in \Gamma_M$. In addition to the ordered pairs, Σ contains the symbol \vdash . Intuitively, an ordered pair $[q_i, a]$ represents a tape position containing an *a* that is being scanned by the tape head. The asterisk in the first position, [*, a], indicates that the tape head is not scanning this symbol. A sequence of s(n) symbols can be used to represent any machine configuration of a computation of the machine M with an input of length *n*.

The initial configuration of M with input $w = a_1 \dots a_n$ is represented by the string

$$[q_0, B][*, a_1][*, a_2] \dots [*, a_n][*, B]^{s(n)-n-1},$$

where the exponent represents the concatenation of s(n) - n - 1 copies of [*, B]. The addition of the blanks following the input produces a representation of s(n) tape squares, which is an upper bound on the space required by a computation. We will represent every configuration with exactly s(n) symbols. The representation of a computation of M consists of a sequence of machine configurations separated by the symbol \vdash .

Now we design a regular expression α_w that contains all strings over Σ that are not the representation of a computation that accepts w. If we are successful in constructing such a regular expression,

 $\alpha_w \neq \Sigma^*$ if, and only if, there is a computation of M that accepts w if, and only if, $w \in L(M)$ if, and only if, $w \in L$.

Consequently, an algorithm that decides L_{REG} will be able to determine whether a string w is in L. The construction of α_w utilizes the space bound on the computation of M.

Three conditions must be satisfied for a string over Σ to be the representation of an accepting computation of w:

- 1. The first s(n) symbols must represent the initial configuration of M with input w.
- 2. The symbol ⊢ separates configurations and each configuration must follow from the preceding configuration by a transition of M.
- 3. The final configuration must have an accepting state.

For each of the preceding conditions, we construct a regular expression that contains strings over Σ that do not satisfy the condition. The union of these expressions defines the set of all strings that are not the representation of an accepting computation of M with input w.

A string does not satisfy the first condition if its first symbol is not $[q_0, B]$, or if its first symbol matches $[q_0, B]$ but its second symbol is not $[*, a_1]$, or if its first two symbols match but its third is not $[*, a_2]$, and so on. Exactly s(n) statements of the preceding form describe the strings that do not match the initial configuration. The language of the regular expression

$$\begin{aligned} \alpha_1 &= (\Sigma - \{[q_0, B]\})\Sigma^* \\ &\cup [q_0, B](\Sigma - \{[*, a_1]\})\Sigma^* \\ &\cup [q_0, B][*, a_1](\Sigma - \{[*, a_2]\})\Sigma^* \\ &\vdots \\ &\cup [q_0, B][*, a_1][*, a_2] \dots [*, a_{n-1}](\Sigma - \{[*, a_n]\})\Sigma^* \\ &\cup [q_0, B][*, a_1][*, a_2] \dots [*, a_{n-1}][*, a_n](\Sigma - \{[*, B]\})\Sigma^* \\ &\vdots \\ &\cup [q_0, B][*, a_1][*, a_2] \dots [*, a_{n-1}][*, a_n][*, B]^{s(n)-n-2}(\Sigma - \{[*, B]\})\Sigma^* \end{aligned}$$

generates these strings. The notation $(\Sigma - A)$ is used as an abbreviation of the regular expression for the subset of the alphabet obtained by deleting the elements in A.

The regular expression

$$\alpha_3 = (\Sigma - \{[q_i, a] \mid a \in \Gamma_{\mathsf{M}}, q_i \in \mathsf{F}\})^*$$

generates every string that does not contain a symbol with an accepting state.

The second condition requires that successive configurations be obtained as prescribed by a transition of M. Since each machine configuration has exactly s(n) symbols, we construct a regular expression α_2 in which symbols s(n) + 1 tape positions apart do not agree with the result of a transition. A transition $\delta(q_i, a) = [b, q_j, R]$ that specifies a move to the right produces a substring in the representation

$$\cdots [*, x][q_i, a][*, x] \cdots \vdash \cdots [*, x][*, b][q_i, x] \cdots$$

in which $[q_i, a]$ and [*, b] are separated by exactly s(n) symbols.

For each transition $\delta(q_i, a) = [b, q_i, R]$, the regular expression

$$\bigcup_{\mathbf{x}\in\Gamma_{\mathsf{M}}} \Sigma^{*}[q_{i}, a][*, x] \left(\Sigma^{s(n)}(\Sigma - [q_{j}, x]) \Sigma^{*} \cup \Sigma^{s(n-1)}(\Sigma - [*, b]) \Sigma^{*} \right)$$

generates strings that differ from the result of the transition. A string produced by this expression has an occurrence of $[q_i, a][*, x]$ and symbols other than $[*, b][q_j, x] s(n) + 1$ positions later. Consequently, a string matching this condition cannot be the representation of a computation of M. In a similar manner, a regular expression is obtained for each transition that specifies a move to the left. The regular expression α_3 is the union of the expressions for each transition.

The transformation from space-bounded standard Turing machine to regular expression is used to show that L_{REG} is \mathcal{P} -Space complete. Let L be any language in \mathcal{P} -Space. Then L is accepted by a standard Turing machine M with a polynomial-space bound p(n) with no transitions from the accepting states (Exercise 10). For a string w of length n, we must show that the size of the resulting regular expression grows polynomially in n. The regular expression α_1 is the union of p(n) subexpressions, each of size O(p(n)). The size of the subexpressions in α_2 is also O(p(n)) and the number of subexpressions is independent of the length of the input. Finally, the size of α_3 is a constant determined by the number of states and tape symbols of M. Thus the size of $\alpha = \alpha_1 \cup \alpha_2 \cup \alpha_3$ grows only polynomially with the length of a string w. The preceding argument demonstrates that L_{REG} is hard for the class \mathcal{P} -Space. Combining this with a polynomial-space decision procedure for membership in L_{REG} , we conclude:

Theorem 17.5.3

The language L_{REG} is P-Space complete.

Because of the inclusion of NP in P-Space, every P-Space complete problem is also NP-hard. Thus L_{REG} is an example of an NP-hard problem for which there is no known nondeterministic polynomial-time solution.

17.6 An Intractable Problem

One measure of the importance of the class of NP-complete problems is the frequency with which they are encountered in diverse problem domains and applications. Even though there is no known polynomial-time algorithm that solves these problems, we cannot conclude that they are not in \mathcal{P} . Generally speaking, showing that a language or a problem is in a complexity class is more easily accomplished than showing that it is outside of a class. Consider the ease in which we have been able to use a "guess-and-check" strategy to demonstrate that the Satisfiability Problem, the Hamiltonian Circuit Problem, and the Vertex Cover Problem are in \mathcal{NP} . As of this time, no one has been able to prove that any of these problems are not in the class \mathcal{P} .

The reason for the difference in difficulty is that producing one algorithm is sufficient to show that a problem is in \mathcal{P} or \mathcal{NP} or \mathcal{P} -Space. Proving that a problem is not in one of these classes requires producing a lower bound on the time or space complexity of all algorithms that solve the problem. In this section we will see that a variation of the problem of recognizing L_{REG} is intractable, that is, that it is provably outside of \mathcal{P} . In fact, we show that it is outside of \mathcal{P} -Space and consequently not in either \mathcal{P} or \mathcal{NP} .

The family of regular expressions with squaring adds one more construction to the standard definition of regular expression given in Chapter 2. The regular expressions with squaring over an alphabet Σ are defined recursively from \emptyset , λ , and a, for every $a \in \Sigma$. If u and v are regular expressions with squaring over Σ , then so are $(u \cup v)$, (uv), (u^*) , and (u^2) . As before, we can use associativity and operator precedence to reduce the number of parentheses.

Since the expression u^2 designates the same language as uu, the addition of squaring does not increase the languages that can be represented by regular expressions. However, the availability of the squaring operator reduces the length of expressions needed to describe a language. The squaring operation allows us to write an expression for the concatenation of 2^n copies of a regular expression u in O(n) symbols,

 $(\cdots ((u)^2)^2) \cdots)^2$,

applying the squaring operation n times. Since complexity relates input length to time and space, a more compact representation of input may be accompanied by an increase in the complexity measures.

We will show that the problem of deciding whether the language of a regular expression with squaring does not contain all strings over its alphabet is not in \mathcal{P} -Space. This is the same problem considered in the previous section; the sole difference is the presence of the squaring operator in regular expressions. The proof uses the representation of Turing machine computations as regular expressions, this time with squaring, developed in the preceding section.

Let L be a language accepted by a Turing machine with space bound 2^n but not by any Turing machine with space bound $2^{n/2}$. Theorem 17.5.3 assures us of the existence of such a language. Let M be a one-tape deterministic Turing machine with space complexity $sc_M(n) = 2^n$ that accepts L. As in the previous section, the computations of M can be represented as regular expressions over the alphabet $\Sigma = \{[q_i, a], [*, a], \vdash | q_i \in Q, a \in \Gamma\}$.

For each string $w = a_1 \dots a_n$ in Σ_M^* , we define a regular expression α_w whose language is all strings that do not represent a computation of M that accepts w. The construction of α_w uses the same approach as in Section 17.5, but we now use squaring to ensure that the length of α_w grows linearly with the length of w.

In Section 17.5, each machine configuration encoded in α_w had s(n) tape squares where s(n) was the space bound of the machine M. Here we choose $2^n + n + 1$ tape positions for the simplicity of the numeric manipulation. The string representation of the initial configuration of the computation of M with input w consists of

$$[q_0, B][*, a_1][*, a_2] \dots [*, a_n]$$

followed by 2^n copies of [*, B]. The squaring operation lets us describe this string with a regular expression of length O(n). By examination, we see that subexpressions α_1, α_2 , and α_3 require only O(n) space when squaring is used to represent the exponential repetition of [*, B] and Σ . Consequently, the length of α_w is O(n).

Let L_{REG2} denote the set of all regular expressions with squaring of the form α_w such that the language of $\alpha_w \neq \Sigma^*$.

Theorem 17.6.1

The language L_{REG2} is intractable.

Proof. Assume that membership in L_{REG2} is decided by a polynomially space-bounded Turing machine M'. Combining the construction of α_w with the computation of M' produces the following sequence operations:

- 1. Input: a string $w \in \Sigma_{M}^{*}$ of length n
- 2. Transformation: construction of the regular expression α_w
- 3. Computation of M': determination if $\alpha_w \neq \Sigma^*$
- 4. Result: $w \in L$ if, and only if, α_w is accepted by M'.

The entire process is completed in polynomial space and accepts the language L(M). This is a contradiction since L(M) is not accepted by any Turing machine with space complexity less than $2^{n/2}$.

The language L_{REG2} is clearly decidable. A simple strategy is to expand the occurrences of the squares in α_w to produce a standard regular expression for the same language. By Exercise 13, the question for the resulting expression can be answered in space that is polynomial to its length. Unfortunately, the space of the latter expression may grow exponentially with the length of w.

Exercises

- 1. Let Q be a language reducible to a language L in polynomial time. Prove that \overline{Q} is reducible to \overline{L} in polynomial time.
- 2. Design a two-tape Turing machine with space complexity $O(\log_2(n))$ that accepts $\{a^i b^i \mid i \ge 0\}$.
- 3. Let L be a language that is accepted by a Turing machine M whose computations with input of length n require at most s(n) space. Note that we do not require that all computations of M terminate. Prove that L is recursive.
- 4. Show that P-Space is closed under union and complementation.
- 5. For each space bound, design a Turing machine that shows that the function is fully space constructible:
 - a) s(n) = n
 - b) s(n) = 3n
 - c) $s(n) = n^2$
 - d) $s(n) = 2^n$
- 6. Let M be a Turing machine with space complexity $sc_M(n) = f(n) \ge n$. Recall that this means that there is some input of length n for which M uses exactly $sc_M(n)$ tape squares. Show that f(n) is fully space constructible.
- *7. Design a one-tape deterministic Turing machine with input alphabet $\{l\}$ that uses exactly 2^n tape squares for input of length n > 1.
- 8. Let s(n) be a fully space-constructible function with $s(n) \ge n$ and s(0) > 0. Show that there is a one-tape Turing machine that uses s(n) tape squares for any input of length n.
- 9. Let M be an s(n) space-bounded Turing machine with $s(n) \ge n$. Prove that there is a one-tape s(n) space-bounded Turing machine that accepts L(M).

- 10. Let L be a language in P-Space. Prove that there is a one-tape Turing machine with no transitions from the accepting states that accepts L whose computations have a polynomial-space bound.
- 11. Prove that the set of languages accepted by Turing machines with an $s(n) = \log_2(n)$ space bound is a proper subset of languages accepted with an s(n) = n space bound.
- * 12. Is the set of languages accepted by Turing machines with an $s(n) = n^r$ space bound a proper subset of languages accepted with a $s(n) = 2n^r$ space bound? Prove your answer.
 - Show that the language L_{REG} is in P-Space. Hint: Use the equivalence of P-Space and NP-Space and design a nondeterministic polynomial space-bounded Turing machine that decides membership in L_{REG}.
 - 14. Prove Theorem 17.5.2.
 - 15. Show that any P-Space complete language is NP-hard.

Bibliographic Notes

The existence of languages in NPJ, given $\mathcal{P} \neq \mathcal{NP}$, was proved by Ladner [1975]. Karp [1972] provided the first proofs of \mathcal{P} -Space completeness. The presentation of space complexity follows that given in Hopcroft and Ullman [1979]. Additional results on space complexity can be found in that book and in Papdimitriou [1994]. The intractability of determining the language of extended regular expressions is from Meyer and Stockmeyer [1973].

PART V

Deterministic Parsing

Programming language definition and program compilation provide a direct link between the theory of formal languages and computer science applications. Compiling a program is a multistep process in which source code written in a high-level programming language is analyzed and transformed into executable machine or assembly language code. The two initial steps of the process, lexical analysis and parsing, check the syntactic correctness of the source code. Lexical analysis reads the characters in the source code and constructs a sequence of tokens (reserved word, identifiers, special symbols, and the like) of the programming language. A parser then determines whether the resulting token string satisfies the syntactic requirements specified in the programming language definition.

In 1960, ALGOL 60 became the first programming language to have its syntax formally defined using the rules of a grammar. Since that time, grammars have been the primary tool for defining the syntax of programming languages. The Backus-Naur form grammar for the programming language Java given in Appendix III defines the set of syntactically correct Java programs, but how can we determine whether a sequence of Java source code constitutes a syntactically correct program? The syntax is correct if the source code is derivable from the variable (*CompilationUnit*) using the rules of the grammar. To answer a question about the syntactic correctness of a Java program, or that of a program written in any language defined by a context-free grammar, parsing algorithms must be designed to generate derivations for strings in the language of a grammar. When a string is not in the language, these procedures should discover that no derivation exists.

In Chapter 18 we demonstrate the feasibility of algorithmic syntax checking. Both topdown and bottom-up parsing are introduced via searching a graph of possible derivations. The parsers perform an exhaustive search; the top-down parser examines all permissible rule applications and the bottom-up parser performs all possible reductions. In either case, the algorithms have the potential of examining many extraneous derivations. While these algorithms demonstrate the feasibility of algorithmic syntax analysis, their inefficiency makes them unacceptable for commercial compilers or interpreters.

In Chapters 19 and 20, we introduce two families of context-free grammars that can be parsed efficiently. To ensure the selection of the appropriate action, the parsers "look ahead" in the string being analyzed. A parser is deterministic if at each step there is at most one rule that can successfully extend the current derivation. LL(k) grammars permit deterministic top-down parsing with a k symbol lookahead. LR(k) parsers use a finite automaton and k symbol lookahead to select a reduction or a shift in a bottom-up parse. The syntax of most modern programming languages is defined by LL or LR grammars, or variations of these, to permit efficient parsing. Throughout the introduction to parsing, we will assume that the grammars are unambiguous. This is a reasonable assumption for any grammar used to define a programming language.

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CHAPTER 18

Parsing: An Introduction

In this chapter we introduce two simple parsing algorithms to demonstrate the properties of top-down and bottom-up parsing. These algorithms are based on a breadth-first search of a graph whose paths represent derivations of the grammar. The input to a parser is a string over the alphabet of the grammar and the desired result is a derivation of the input string, if the string is in the language of the grammar. If not, the parser should indicate this by determining that no derivation is possible.

Top-down parsing begins with the start symbol of the grammar and systematically applies rules in an attempt to generate the input string. Bottom-up parsing reverses the procedure; it begins with the string itself and applies rules "backwards" in an attempt to produce the start symbol. These simple algorithms demonstrate the potential effect of the form of the rules on parsing. With an arbitrary grammar, the searches may not terminate. However, using a Greibach normal form grammar ensures that the top-down algorithm will halt and a noncontracting grammar without chain rules is sufficient to ensure the termination of the bottom-up parser.

Grammars that define programming languages require additional conditions on the rules to efficiently parse the strings of the language. Grammars specifically designed for efficient parsing are presented in Chapters 19 and 20.

18.1 The Graph of a Grammar

In this intuitive introduction, top-down parsing is described as searching a graph of derivations. Since any derivable terminal string has a leftmost derivation (Theorem 3.5.1), we will limit the search to leftmost derivations. If the grammar is unambiguous, the derivations form a tree whose root is the start symbol of the grammar. It is important to note that for any interesting grammar, there are infinitely many derivations and the graph has infinitely many nodes.

Definition 18.1.1

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. The graph of the grammar G, denoted g(G), is the labeled directed graph where the nodes and arcs are defined by

- i) N = { $w \in (V \cup \Sigma)^* \mid S \stackrel{*}{\to} w$ }
- ii) $A = \{[v, w; k] \in N \times N \times N \mid v \Rightarrow w \text{ by application of rule } k\}.$

The nodes of the graph are the left sentential forms of the grammar, the strings derivable from the start symbol by a leftmost derivation. A string w is adjacent to v in g(G) if $v \Rightarrow w$, that is, if w can be obtained from v by one leftmost rule application. The rules of the grammar are assigned numbers, which are used as the labels on the arcs of the graph and in the subsequent parsing algorithms. If the application of rule k is used to create an arc from v to w, the arc is labeled by k. A path from S to w in g(G) represents a leftmost derivation of w from S.

The graph of a grammar is defined for an arbitrary context-free grammar. If the grammar is unambiguous, the resulting graph is a tree with the start symbol as the root. Since grammars used for deterministic parsing are unambiguous, we will feel free to use the terminology of trees and tree searching when describing the parsing strategies. In particular, we will call g(G) the tree of derivations of the grammar G.

With the representation of derivations as paths in g(G), the problem of deciding whether a string w is in the language of G is reduced to that of finding a path from S to w in g(G). The representation of derivations as paths in a graph is illustrated in Figure 18.1 using the grammar AE (additive expressions):

$$1. S \rightarrow A$$

$$2. A \rightarrow T \mid A + T$$

$$3. A \rightarrow A + T$$

$$4. T \rightarrow b$$

$$5. T \rightarrow (A).$$

The start symbol of AE is S and the language consists of arithmetic expressions constructed from the operator +, the single operand b, and parentheses. Strings generated by AE include b, ((b)), (b + b), and (b) + b. The grammar AE will be used throughout this chapter to demonstrate the properties of the parsing algorithms.

The number of rules that can be applied to the leftmost variable of a sentential form determines the number of children of the node. The presence of either direct or indirect recursion produces infinitely many nodes in the tree. Repeated applications of the directly recursive A rule and the indirectly recursive T rules generate arbitrarily long paths in the tree in Figure 18.1.

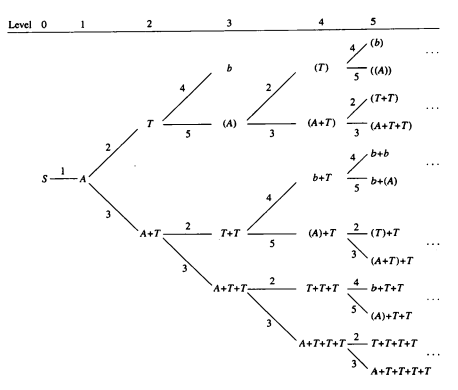


FIGURE 18.1 Tree of derivations of AE.

Standard tree searching techniques are used to examine the derivations in the tree of derivations. In tree searching terminology, the tree of derivations is called an *implicit tree* since its nodes have not been constructed prior to the invocation of the search algorithm. The search consists of building the tree as the paths are examined. An important feature of the algorithm is to explicitly construct as little of the implicit tree as possible.

18.2 A Top-Down Parser

Paths in the tree of derivations of a grammar represent leftmost derivations of the grammar. Our top-down parsing algorithm employs a breadth-first strategy to search the implicit tree for derivations of an input string. The algorithm accepts the input if a derivation of the string is discovered and rejects the input if the parser determines that no derivation is possible.

To limit the amount of searching required, the parser will use prefix matching to identify sentential forms that cannot appear in a derivation of the input string. The *terminal prefix* of a string is the substring occurring before the leftmost variable. That is, x is the terminal prefix of x By if B is the first variable in the string. When a terminal prefix x of a string

x By does not match a prefix of the input string, the input string is not derivable from x By. We will call such a string a *dead end* and omit its descendants from the search.

The parser builds a search tree T with pointers from a child node to its parent (parent pointers). The search tree is the portion of the implicit tree that is explicitly examined during the parse. The rules of the grammar are numbered and children of a node are added to the tree according to the ordering of the rules. The process of generating the successors of a node and adding them to the search tree is called *expanding the node*.

A queue is used to implement the first-in, first-out memory management strategy required for a breadth-first tree traversal. The queue Q is maintained by three functions: INSERT(x, Q) places the string x at the rear of the queue, REMOVE(Q) returns the item at the front and deletes it from the queue, and EMPTY(Q) is a Boolean function that returns true if the queue is empty, false otherwise.

Algorithm 18.2.1 Breadth-First Top-Down Parser

```
input: context-free grammar G = (V, \Sigma, P, S)
      string p \in \Sigma^*
data structure: queue O
1. initialize T with root S
   INSERT(S, \mathbf{O})
2. repeat
      2.1. q := REMOVE(\mathbf{Q})
                                     (node to be expanded)
      2.2. i := 0
                                     (number of last rule used)
      2.3. done := false
                                     (Boolean indicator of expansion completion)
      Let q = uAv where A is the leftmost variable in q.
      2.4. repeat
              2.4.1. if there is no A rule numbered greater than i then done := true
              2.4.2. if not done then
                        Let A \rightarrow w be the first A rule with number greater than i and
                        let j be the number of this rule.
                         2.4.2.1. if uwv \notin \Sigma^* and the terminal prefix of uwv matches
                                  a prefix of p then
                                     2.4.2.1.1. INSERT(uwv, Q)
                                     2.4.2.1.2. Add node uwv to T. Set a pointer from
                                                uwv to q.
                                  end if
                     end if
              2.4.3. i := j
           until done or p = uwv
   until EMPTY(Q) or p = uwv
3. if p = uwv then accept else reject
```

The search tree is initialized with root S since a top-down algorithm attempts to find a derivation of an input string p from S. The algorithm consists of two nested repeat-until loops. The outer loop selects the first node q in the queue for expansion. The inner loop, step 2.4, generates the successors of q in the order specified by the numbering of the rules. There are three possibilities for each string uwv generated in the expansion of a string uAv: it may be a terminal string, it may be a dead end, or it may be a sentential form that requires further expansion.

If uwv is a terminal string, it represents the completion of a derivation and is not added to either the tree or the queue. The until statements check if it is the input string p. If so, the computation halts and accepts the string. Otherwise, the expansion of uAw continues with the generation of the next child.

The condition in step 2.4.2.1 checks for a prefix match. If the string is a dead end, it is not added to the queue or the tree. Strings that satisfy the prefix match are added to the queue and the tree in steps 2.4.2.1.1 and 2.4.2.1.1. In either of these two cases, the expansion continues with the generation of the next child of uAv.

The cycle of node selection and expansion is repeated until the input string is generated or the queue is emptied. The latter occurs only when all possible derivations have been examined and have failed. The first-in, first-out ordering maintained by the queue produces a breadth-first construction of the search tree.

The first five levels of the tree of derivations of the grammar AE are shown in Figure 18.1. The parser evaluates the nodes of this tree in a level-by-level manner. The search tree constructed by the parse of (b + b) is given in Figure 18.2. Sentential forms that are generated but not added to the search tree are indicated by dotted lines.

The comparison in step 2.4.2.1 checks whether the terminal prefix of the sentential form generated by the parser matches the input string. To obtain the information required for the match, the parser "reads" the input string as it builds derivations. The parser scans the input string in a left-to-right manner up to the leftmost variable in the derived sentential form. The growth of the terminal prefix causes the parser to read the entire input string. The derivation of (b + b) exhibits the correspondence between the initial segment of the string scanned by the parser and the terminal prefix of the derived string:

Derivation	Input Read by Parser
$S \Rightarrow A$	λ
$\Rightarrow T$	λ
\Rightarrow (A)	(
$\Rightarrow (A + T)$	(
$\Rightarrow (T + T)$	(
$\Rightarrow (b + T)$	(<i>b</i> +
$\Rightarrow (b+b)$	(<i>b</i> + <i>b</i>)

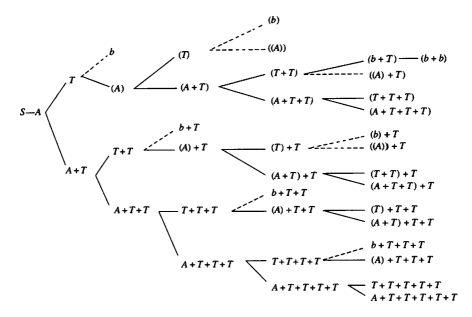


FIGURE 18.2 A top-down parse of (b + b).

A parser must not only be able to generate derivations for strings in the language, it must also determine when strings are not in the language. The bottom branch of the search tree in Figure 18.2 can potentially grow forever. The direct recursion of the rule $A \rightarrow A + T$ builds strings with any number of + T's as a suffix. In the search for a derivation of a string not in the language, the directly recursive A rule will never generate a prefix capable of terminating the search.

It may be argued that the string A + T + T cannot lead to a derivation of (b + b)and should be declared a dead end. It is true that the presence of two +'s guarantees that no sequence of rule applications can transform A + T + T to (b + b). However, such a determination requires a knowledge of the input string beyond the initial segment that has been scanned by the parser. The parsers in Chapter 19 will "look ahead" in the string, scanning beyond the terminal prefix generated by the parse, to aid in the selection of the subsequent action to be taken by the parser.

The possibility of entering an unending computation is caused by the presence of rules whose application does not increase the length of the terminal prefix. One approach to "fixing" Algorithm 18.2.1 is to use only grammars that do not allow this to happen. In Chapter 4 we showed that any context-free language is generated by a grammar in Greibach normal form. Every rule application in a Greibach normal form grammar either adds a terminal to the prefix of the derived string or completes a derivation. This is sufficient to ensure that Algorithm 18.2.1 will halt for all input strings, since the explicit search tree will have a depth that is limited by the length of the input string.

Although the breadth-first algorithm succeeds in constructing a derivation for any string in the language, the practical application of this approach has several shortcomings. Lengthy derivations and grammars with a large number of rules cause the size of the search tree to increase rapidly. The exponential growth of the search tree is not limited to parsing algorithms but is a general property of breadth-first tree searches. If the grammar can be designed to utilize the prefix matching condition quickly or if other conditions can be developed to find dead ends in the search, the combinatorial problems associated with growth of the search tree may be delayed but not avoided. Better strategies are required.

18.3 Reductions and Bottom-Up Parsing

In top-down parsing, the search for a derivation examines paths in the tree of derivations of a grammar beginning with the start symbol. The search systematically constructs derivations until the input string is found or until it is determined that no derivation is capable of producing the input. The strategy is to perform an exhaustive search. With the exception of the pruning that results from the identification of dead ends, the same tree is generated for every input string. Searching in this manner examines many derivations that cannot possibly generate the input string. For example, the entire subtree with root A + T in Figure 18.2 consists of derivations that cannot produce (b + b).

Bottom-up parsing constructs a search tree whose root is the input string p and applies rules "backwards." By beginning the search with the input string, the only derivations that are examined are those that can generate p. This serves to focus the search and reduce the size of the search tree. To limit the size of the implicit graph, the top-down parser generated only leftmost derivations. Since the bottom-up parser constructs derivations backwards, it will examine only rightmost derivations. Bottom-up parsing may be considered to be a search of an implicit graph consisting of all strings that derive p by rightmost derivations.

The operation used to build a derivation in reverse is called a *reduction*. As may be expected, rule applications and reductions have an inverse relationship:

Rule Application	Reduction
uAv	นพบ
$\underline{A \rightarrow w}$	$\underline{A \rightarrow w}$
uwv	uAv
	uAv $A \rightarrow w$

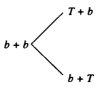
A reduction replaces the right-hand side of a rule with the single variable on the left-hand side. As implied in its name, a reduction is intended to reduce the length of a string as illustrated by the following examples.

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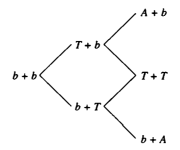
string	abb	aAbAbbab	BAA
rule	$\underline{A \rightarrow ab}$	$A \rightarrow bAb$	$\underline{A \rightarrow AA}$
reduction	Ab	aAAbab	BA

Whenever the length of the right-hand side of the rule is greater than one, a reduction produces a string of shorter length.

The grammar AE is used to illustrate the condition that is required to ensure that the search examines only rightmost derivations. Consider the two reductions of the string b + b using the rule $T \rightarrow b$:



This tree represents the derivations $T + b \Rightarrow b + b$ and $b + T \Rightarrow b + b$. Building another level by adding all reductions of b + T and T + b produces



Notice that the string T + T occurs twice, once in the derivation $T + T \Rightarrow T + b \Rightarrow b + b$ and once in $T + T \Rightarrow b + T \Rightarrow b + b$. The latter derivation is not rightmost and the corresponding reduction should not be considered in the search.

A reduction to uwv by a rule $A \rightarrow w$ produces a rightmost derivation only if the string v has no variables. If there is a variable in v, the corresponding derivation $uAv \Rightarrow uwv$ is not rightmost since the variable in v occurs to the right of A. This condition is incorporated into the bottom-up parser to ensure the generation of rightmost derivations. Example 18.3.1 illustrates the process of obtaining a rightmost derivation from a sequence of reductions.

Example 18.3.1

A reduction of the string (b) + b to the start symbol S is given using the rules of the grammar AE.

Reduction	Rule
$\overline{(b)} + b$	
(T) + b	$T \rightarrow b$
(A) + b	$A \rightarrow T$
T + b	$T \rightarrow (A)$
A + b	$A \rightarrow T$
A + T	$T \rightarrow b$
Α	$A \rightarrow A + T$
S	$S \rightarrow A$

Reductions with the rules $T \to (A)$ and $A \to A + T$ reduce the length of the string and $T \to b$ transforms an occurrence of the terminal b into the variable T. Reversing the order of the sentential forms in the reduction of w to S produces the rightmost derivation

$$S \Rightarrow A$$

$$\Rightarrow A + T$$

$$\Rightarrow T + b$$

$$\Rightarrow (A) + b$$

$$\Rightarrow (T) + b$$

$$\Rightarrow (b) + b.$$

Because the construction of a derivation terminates with the start symbol, bottom-up parsers are often said to construct rightmost derivations in reverse.

18.4 A Bottom-Up Parser

The implicit graph searched by a bottom-up parser is determined by both the grammar $G = (V, \Sigma, P, S)$ and the input string p. The nodes of the graph are strings that can derive p using rightmost rule applications. A node w is adjacent to a node v if w can be obtained from v by one rightmost rule application.

A breadth-first bottom-up parser builds a search tree with root p in a level-by-level manner. As with the top-down parser, the search tree T is constructed using the queue operations *INSERT*, *REMOVE*, and *EMPTY*.

Algorithm 18.4.1 Breadth-First Bottom-Up Parser

input: context-free grammar $G = (V, \Sigma, P, S)$ string $p \in \Sigma^*$ data structure: queue Q 1. initialize T with root p INSERT(p, Q) 2. repeat q := REMOVE(Q)2.1. for each rule $A \rightarrow w$ in P do 2.1.1.1. for each decomposition uwv of q with $v \in \Sigma^*$ do 2.1.1.2. Add node uAv to T. Set a pointer from uAv to q. end for until q = S or EMPTY(Q) 3. if q = S then accept else reject

The search tree is initialized with root p. The remainder of the algorithm consists of selecting a node q for expansion, generating the reductions of q, and updating the queue and tree. Step 2.1.1 checks that no variable occurs to the right of the string w being reduced to ensure that only rightmost derivations are inserted into the queue and added to the search tree.

Figure 18.3 shows the search tree built when the string (b + b) is analyzed by the bottom-up parser. Following the path from S to (b + b) yields the rightmost derivation

$$S \Rightarrow A$$

$$\Rightarrow T$$

$$\Rightarrow (A)$$

$$\Rightarrow (A + T)$$

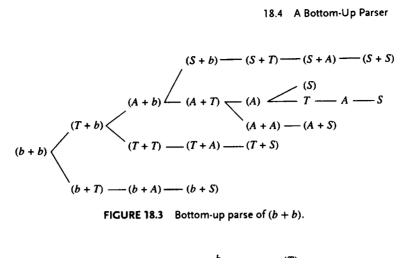
$$\Rightarrow (A + b)$$

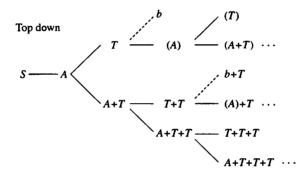
$$\Rightarrow (T + b)$$

$$\Rightarrow (b + b).$$

Compare the search tree produced by the bottom-up parse of (b + b) in Figure 18.3 with that produced by the top-down parse in Figure 18.2. Restricting the search to derivations that can produce (b + b) significantly decreased the number of nodes generated.

The dramatic difference in the size of the search trees generated by the top-down and bottom-up parsers is shown for strings not in the language. Figure 18.4 shows the trees





Bottom up

 $(b+) \longrightarrow (T+) \longrightarrow (A+) \longrightarrow (S+)$

FIGURE 18.4 Top-down and bottom-up parse of (b +).

produced by the analysis of the string (b +). Due to the left recursion in AE, the top-down parse will never terminate. The bottom-up parse halts after examining four nodes.

One important step has been omitted in the preceding presentation-finding the reductions of a string q. We will now rectify that omission. A string q has a reduction if

- i) q can be written uwv, and
- ii) there is a rule $A \rightarrow w$ in the grammar.

Determining the reductions of a string q requires matching the right-hand sides of the rules with substrings of the q.

A shift-and-compare strategy can be used to generate all reductions of a string q. The string q is divided into two substrings, q = xy. The initial division sets x to the null string and y to q. The right-hand side of each rule is compared with the suffixes of x. A match

occurs when x can be written uw and $A \rightarrow w$ is a rule of the grammar. This combination produces the reduction of q to uAy.

When all the rules have been compared with the suffixes of x for a given pair xy, q is divided into a new pair of substrings x'y' and the process is repeated. The new decomposition is obtained by setting x' to x concatenated with the first element of y; y' is y with its first element removed. The process of updating the division is known as a *shift*. The shift and compare operations are used to generate all possible reductions of the string (A + T) in the grammar AE.

	x	у	Suffixes	Rule	Reduction
	λ	(A+T)	λ		
Shift	(A + T)	(, λ		
Shift	(<i>A</i>	+T)	(Α, Α, λ	$S \rightarrow A$	(S+T)
Shift	(<i>A</i> +	T)	$(A +, A +, +, \lambda)$		
Shift	(A + T))	$(A+T, A+T, +T, T, \lambda)$	$A \rightarrow A + T$	(A)
				$A \rightarrow T$	(A + A)
Shift	(A+T)	λ	$(A + T), A + T), + T), T),), \lambda$		

In generating the reductions of the string, the right-hand side of the rule must match a suffix of x. All other reductions in which the right-hand side of a rule occurs in x would have been discovered prior to the most recent shift.

As seen in the preceding table, a λ -rule will match a suffix in every decomposition xy and produce n + 1 reductions for any string of length n. Consequently, this bottomup parsing algorithm should not be used for grammars with λ -rules. However, λ -rules will cause no problems for the bottom-up parsers considered in Chapter 20.

Does the breadth-first bottom-up parser halt for every possible input string, or is it possible for the algorithm to continue indefinitely in the repeat-until loop? If the string pis in the language of the grammar, a rightmost derivation will be found. If the length of the right-hand side of each rule is greater than 1, the reduction of a sentential form creates a new string of strictly smaller length. For grammars satisfying this condition, the depth of the search tree cannot exceed the length of the input string, assuring the termination of a parse with either a derivation or a failure. This condition, however, is not satisfied by grammars with rules of the form $A \rightarrow B$, $A \rightarrow a$, and $A \rightarrow \lambda$. In Exercise 11 you are asked to give a grammar and string for which Algorithm 18.4.1 will not terminate. Termination is assured for grammars without λ -rules and chain rules.

The efficiency of the bottom-up parser in Algorithm 18.4.1 is adversely affected by possible discovery multiple actions for a sentential form. For example, the string A + T has two reductions and b + b + b has three reductions using the rules of AE. The exhaustive search strategy will preform each reduction, add the resulting sentential forms to the search

tree, and generate their descendants. The ability to select a single action at each step is needed to produce a more efficient parse. Grammars that allow deterministic bottom-up parsing are introduced in Chapter 20.

18.5 Parsing and Compiling

Parsing is the process of verifying that the source code of a program satisfies the syntactic specification of the programming language. The entire process of transforming source code written in a high-level programming language into executable machine or assembly language code is *compiling* the program. Compiling a program consists of lexical analysis, parsing, and code generation. In addition to the analysis of syntax, the first two steps of the compilation process include semantic analysis and error identification and recovery. We will briefly discuss the additions beyond simple syntax analysis included in the lexical analysis and parsing of a program.

Lexical analysis scans the source code and creates a string of tokens of the programming language. The tokens of a programming language are the identifiers, reserved words, literals, and special symbols used in the language. The generation of a token string removes white space, comments, carriage return characters, linefeed characters, and other symbols in the source code that are not components of the language. The lexical analyzer also detects errors when a sequence of characters do not form syntactically correct identifiers, constants, or special symbols. The Java definition of an identifier requires the first symbol to be a letter, an underscore, or a dollar sign. When the lexical analyzer encounters a string of symbols that does not satisfy this requirement, or match any other Java reserved word or symbol, it generates an error message. Since the tokens of a programming language form a regular language, the lexical analysis is often performed with the aid of a finite-state machine.

The parser checks if the string of tokens produced by the lexical analyzer defines a syntactically correct program. This is accomplished by constructing a derivation, either in a top-down or bottom-up manner, of the string using the rules of the grammar that defines the programming language. A successful parse yields a derivation or parse tree (see Section 3.1) of the program.

The result of the parsers presented in the preceding two sections was simply an indication of the correctness of the input string—accept or reject. The parsing phase of a compiler must identify syntactic errors, generate informative error messages for the programmer, and recover from errors to continue the parse. Statement terminators, separators, and special symbols are invaluable for error recovery. If an error is discovered while parsing a sequence of statements, an error message is generated and the parser continues to read the token string until it encounters a symbol such as a semicolon or a bracket that designates the end of statement. At this point the parser will attempt to continue the parse of the remainder of the token string based on the token being read. Semantic analysis uses information obtained during the parse to check for the semantic correctness of the statements generated by the parser. Semantic errors that may be identified in this phase of compilation include the declaration of a reserved word as an identifier, referencing a variable that has not been declared, multiple declarations of an identifier, and type incompatibility in assignments or operations.

After successful syntactic and semantic analysis, the parse tree is frequently used to create a representation of the program in an intermediate language. The intermediate representation is designed to facilitate the final step in the compilation: the translation into and optimization of the machine or assembly language code.

Exercises

1. Build the subgraph of the graph of the grammar of G consisting of the left sentential forms that are generated by derivations of length 3 or less.

G:
$$S \rightarrow aS \mid AB \mid B$$

 $A \rightarrow abA \mid ab$
 $B \rightarrow BB \mid ba$

2. Build the subgraph of the graph of the grammar of G consisting of the left sentential forms that are generated by derivations of length 4 or less.

G:
$$S \rightarrow aSA \mid aB$$

 $A \rightarrow bA \mid \lambda$
 $B \rightarrow cB \mid c$

Is G ambiguous?

In Exercises 3 through 7, trace the actions of the algorithm as it parses the input string using the grammar AE. If the input string is in the language, give the derivation constructed by the parser.

- 3. Algorithm 18.2.1 with input (b) + b.
- 4. Algorithm 18.2.1 with input b + (b).
- 5. Algorithm 18.2.1 with input ((b)).
- 6. Algorithm 18.4.1 with input (b) + b.
- 7. Algorithm 18.4.1 with input (b)).
- 8. Give the first five levels of the search tree generated by Algorithms 18.2.1 and 18.4.1 when parsing the string b) + b.

9. Let G be the grammar

$$1. S \rightarrow aS$$

$$2. S \rightarrow AB$$

$$3. A \rightarrow bAa$$

$$4. A \rightarrow a$$

$$5. B \rightarrow bB$$

$$6. B \rightarrow b.$$

- a) Give a set-theoretic definition for L(G).
- b) Give the tree built by the top-down parse of baab.
- c) Give the tree built by the bottom-up parse of baab.
- 10. Let G be the grammar

$$1. S \rightarrow A$$

$$2. S \rightarrow AB$$

$$3. A \rightarrow abA$$

$$4. A \rightarrow b$$

$$5. B \rightarrow baB$$

$$6. B \rightarrow a.$$

- a) Give a regular expression for L(G).
- b) Give the tree built by the top-down parse of abbbaa.
- c) Give the tree built by the bottom-up parse of *abbbaa*.
- 11. Construct a grammar G without λ -rules and a string $p \in \Sigma^*$ such that Algorithm 18.4.1 loops indefinitely in attempting to parse p.
- 12. Assume that the start symbol S of the grammar is nonrecursive. Modify Algorithm 18.4.1 to not continue the search whenever a string contains S. Trace the parse of your modified algorithm with grammar AE and input (b + b). Compare your tree with the search tree in Figure 18.3.

Bibliographic Notes

The parsers presented in this chapter are graph searching algorithms modified for this particular application. A thorough exposition of graph and tree traversals is given in Knuth [1968] and in most texts on data structures. A comprehensive introduction to syntax analysis and compiling can be found in Aho, Sethi, and Ullman [1986]. Grammars amenable to deterministic parsing techniques are presented in Chapters 19 and 20. For references to parsing, see the bibliographic notes following those chapters.

CHAPTER 19

LL(k) Grammars

The fundamental cause of the inefficiency of the algorithms presented in Chapter 18 is the possibility of having several options when expanding a node in the search tree. The top-down parser extends the derivation by applying every A rule, where A is the leftmost variable in the sentential form. The bottom-up parser may have several reductions for a given string. In either case, the parsers perform all the possible actions, add the resulting sentential forms to the search tree, and generate their descendants.

A parsing algorithm is deterministic if, at each step, there is sufficient information to select a single action to be performed. For a top-down parser, this means being able to determine which of the possible rules to apply. The LL(k) grammars constitute the largest subclass of context-free grammars that permits deterministic top-down parsing using a k-symbol lookahead. The notation LL describes the parsing strategy for which these grammars are designed; the input string is scanned in a left-to-right manner and the parser generates a leftmost derivation. The lookahead, reading beyond the portion of input string generated by the parser, provides the additional information needed to select the appropriate action.

Throughout this chapter, all derivations and rule applications are leftmost. We also assume that the grammars are unambiguous and do not contain useless symbols. Techniques for detecting and removing useless symbols were presented in Section 4.4.

19.1 Lookahead in Context-Free Grammars

A top-down parser attempts to construct a leftmost derivation of an input string p. The parser extends derivations of the form $S \Rightarrow uAv$, where u is a prefix of p, by applying an

A rule. "Looking ahead" in the input string can reduce the number of A rules that must be examined. If p = uaw, the terminal a is obtained by looking one symbol beyond the prefix of the input string that has been generated by the parser. Using the lookahead symbol permits an A rule whose right-hand side begins with a terminal other than a to be eliminated from consideration. The application of any such rule generates a terminal string that is not a prefix of p.

Consider a derivation of the string acbb in the regular grammar

G:
$$S \rightarrow aS \mid cA$$

 $A \rightarrow bA \mid cB \mid \lambda$
 $B \rightarrow cB \mid a \mid \lambda$.

The derivation begins with the start symbol S and lookahead symbol a. The grammar contains two S rules, $S \rightarrow aS$ and $S \rightarrow cA$. Clearly, applying $S \rightarrow cA$ cannot lead to a derivation of *acbb* since c does not match the lookahead symbol. It follows that a derivation of *acbb* must begin with an application of the rule $S \rightarrow aS$.

After the application of the S rule, the lookahead symbol is advanced to c. Again, there is only one S rule that generates c. Comparing the lookahead symbol with the terminal in each of the appropriate rules permits the deterministic construction of derivations in G.

Prefix Generated	Lookahead Symbol	Rule	Derivation	
λ	а	$S \rightarrow aS$	$S \Rightarrow aS$	
a	с	$S \rightarrow cA$	\Rightarrow acA	
ac	Ь	$A \rightarrow bA$	⇒ acb A	
acb	Ь	$A \rightarrow bA$	⇒ acbb A	
acbb	λ	$A \rightarrow \lambda$	$\Rightarrow acbb$	

Looking ahead one symbol is sufficient to construct derivations deterministically in the grammar G. A more general approach allows the lookahead to consist of the portion of the input string that has not been generated. An intermediate step in a derivation of a terminal string p has the form $S \Rightarrow uAv$, where p = ux. The string x is called a *lookahead string* for the variable A. The lookahead set of A consists of all lookahead strings for that variable.

Definition 19.1.1

Let $G = (V, \Sigma, P, S)$ be a context-free grammar and $A \in V$.

i) The lookahead set of the variable A, LA(A), is defined by

$$LA(A) = \{x \mid S \stackrel{*}{\Rightarrow} uAv \stackrel{*}{\Rightarrow} ux \in \Sigma^*\}.$$

ii) For each rule $A \rightarrow w$ in P, the lookahead set of the rule $A \rightarrow w$ is defined by

 $LA(A \rightarrow w) = \{x \mid wv \stackrel{*}{\Rightarrow} x \text{ where } x \in \Sigma^* \text{ and } S \stackrel{*}{\Rightarrow} uAv\}.$

LA(A) consists of all terminal strings derivable from strings Av, where uAv is a left sentential form of the grammar. LA($A \rightarrow w$) is the subset of LA(A) in which the subderivations $Av \stackrel{*}{\rightarrow} x$ are initiated with the rule $A \rightarrow w$.

Let $A \to w_1, \ldots, A \to w_n$ be the A rules of a grammar G. The lookahead string can be used to select the appropriate A rule whenever the sets $LA(A \to w_i)$ partition LA(A), that is, when the sets $LA(A \to w_i)$ satisfy

i)
$$LA(A) = \bigcup_{i=1}^{n} LA(A \to w_i)$$
, and
ii) $LA(A \to w_i) \cap LA(A \to w_i) = \emptyset$ for all $1 \le i < j \le n$.

The first condition is satisfied for every context-free grammar; it follows directly from the definition of the lookahead sets. If the lookahead sets satisfy (ii) and $S \stackrel{*}{\Rightarrow} uAv$ is a partial derivation of a string $p = ux \in L(G)$, then x is an element of exactly one set $LA(A \rightarrow w_k)$. Consequently, $A \rightarrow w_k$ is the only A rule whose application can lead to a successful completion of the derivation.

Example 19.1.1

The lookahead sets are constructed for the variables and the rules of the grammar

$$G_1: S \to Aabd \mid cAbcd$$
$$A \to a \mid b \mid \lambda.$$

LA(S) consists of all terminal strings derivable from S. Every terminal string derivable from the rule $S \rightarrow Aabd$ begins with a or b. On the other hand, derivations initiated by the rule $S \rightarrow cAbcd$ generate strings beginning with c.

$$LA(S) = \{aabd, babd, abd, cabcd, cbbcd, cbcd\}$$
$$LA(S \rightarrow Aabd) = \{aabd, babd, abd\}$$
$$LA(S \rightarrow cAbcd) = \{cabcd, cbbcd, cbcd\}$$

Knowledge of the first symbol of the lookahead string is sufficient to select the appropriate S rule.

To construct the lookahead set for the variable A we must consider derivations from all the left sentential forms of G_1 that contain A. There are only two such sentential forms, *Aabd* and *cAbcd*. The lookahead sets consist of terminal strings derivable from *Aabd* and *Abcd*.

$$LA(A \rightarrow a) = \{aabd, abcd\}$$
$$LA(A \rightarrow b) = \{babd, bbcd\}$$
$$LA(A \rightarrow \lambda) = \{abd, bcd\}$$

The substring *ab* can be obtained by applying $A \rightarrow a$ to *Abcd* and by applying $A \rightarrow \lambda$ to *Aabd*. Thus a two-symbol lookahead is not sufficient for selecting the correct A

rule. Looking ahead three symbols in the input string provides sufficient information to discriminate between these rules. A top-down parser with a three-symbol lookahead can deterministically construct derivations in the grammar G_1 .

A lookahead string of the variable A is the concatenation of the results of two derivations, one from the variable A and one from the portion of the sentential form following A. Example 19.1.2 emphasizes the dependence of the lookahead set on the sentential form.

Example 19.1.2

A lookahead string of G_2 receives at most one terminal from each of the variables A, B, and C.

$$G_2: S \to ABCabcd$$
$$A \to a \mid \lambda$$
$$B \to b \mid \lambda$$
$$C \to c \mid \lambda$$

The only left sentential form of G_2 that contains A is ABCabcd. The variable B appears in aBCabcd and BCabcd, both of which can be obtained by the application of an A rule to ABCabcd. In either case, BCabcd is used to construct the lookahead set. Similarly, the lookahead set LA(C) consists of strings derivable from Cabcd.

$$LA(A \rightarrow a) = \{abcabcd, acabcd, ababcd, aabcd\}$$

$$LA(A \rightarrow \lambda) = \{bcabcd, cabcd, babcd, abcd\}$$

$$LA(B \rightarrow b) = \{bcabcd, babcd\}$$

$$LA(B \rightarrow \lambda) = \{cabcd, abcd\}$$

$$LA(C \rightarrow c) = \{cabcd\}$$

$$LA(C \rightarrow \lambda) = \{abcd\}$$

One-symbol lookahead is sufficient for selecting the B and C rules. A string with prefix *abc* can be derived from the sentential form *ABCabcd* using the rule $A \rightarrow a$ or $A \rightarrow \lambda$. Four-symbol lookahead is required to parse the strings of G₂ deterministically.

The lookahead sets LA(A) and $LA(A \rightarrow w)$ may contain strings of arbitrary length. The selection of rules in the previous examples needed only fixed-length prefixes of strings in the lookahead sets. The k-symbol lookahead sets are obtained by truncating the strings of the sets LA(A) and $LA(A \rightarrow w)$. A function *trunc_k* is introduced to simplify the definition of the fixed-length lookahead sets.

Definition 19.1.2

Let $G = (V, \Sigma, P, S)$ be a context-free grammar and let k be a natural number greater than zero.

i) trunc_k is a function from $\mathcal{P}(\Sigma^*)$ to $\mathcal{P}(\Sigma^*)$ defined by

 $trunc_k(X) = \{u \mid u \in X \text{ with } length(u) \le k \text{ or } uv \in X \text{ with } length(u) = k\}$

for all $X \in \mathcal{P}(\Sigma^*)$.

ii) The length-k lookahead set of the variable A is the set

$$LA_k(A) = trunc_k(LA(A)).$$

iii) The length-k lookahead set of the rule $A \rightarrow w$ is the set

$$LA_k(A \rightarrow w) = trunc_k(LA(A \rightarrow w)).$$

Example 19.1.3

The length-three lookahead sets for the rules of the grammar G1 from Example 19.1.1 are

$$LA_{3}(S \rightarrow Aabd) = \{aab, bab, abd\}$$
$$LA_{3}(S \rightarrow cAbcd) = \{cab, cbb, cbc\}$$
$$LA_{3}(A \rightarrow a) = \{aab, abc\}$$
$$LA_{3}(A \rightarrow b) = \{bab, bbc\}$$
$$LA_{3}(A \rightarrow \lambda) = \{abd, bcd\}.$$

Since there is no string in common in the length-three lookahead sets of the S rules or the A rules, a three-symbol lookahead is sufficient to determine the appropriate rule of G_1 . \Box

Example 19.1.4

The language $\{a^i a b c^i | i > 0\}$ is generated by each of the grammars G_1, G_2 , and G_3 . The minimal-length lookahead sets necessary for discriminating between alternative productions are given for these grammars.

Rule		Lookahead Set
G _i :	$S \rightarrow aSc$	{aaa}
	$S \rightarrow aabc$	{aab}
G ₂ :	$S \rightarrow aA$.	
-	$A \rightarrow Sc$	{aa}
	$A \rightarrow abc$	<i>{ab}</i>
G3:	$S \rightarrow aaAc$	
-	$A \rightarrow aAc$	$\{a\}$
	$A \rightarrow b$	<i>{b}</i>

A one-symbol lookahead is insufficient for determining the S rule in G_1 since both of the alternatives begin with the symbol a. In fact, three-symbol lookahead is required to determine the appropriate rule. Grammar G_2 is constructed from G_1 by using the S rule to generate the leading a. The variable A is added to generate the remainder of the righthand side of the S rules of G_1 . This technique is known as *left factoring* since the leading a is factored out of the rules $S \rightarrow aSc$ and $S \rightarrow aabc$. Left factoring the S rule reduces the length of the lookahead needed to select the rules.

A lookahead of length 1 is sufficient to parse strings with the rules of G_3 . The recursive A rule generates an a while the nonrecursive rule terminates the derivation by generating a b.

19.2 FIRST, FOLLOW, and Lookahead Sets

We have seen that lookahead sets can be used to select the appropriate rule to apply to derive a desired string. To incorporate this information into a parser, it is necessary to be able to generate the lookahead sets for each variable and rule. In this section we introduce the FIRST and FOLLOW sets, which will be used for constructing the lookahead sets directly from the rules of the grammar.

The lookahead set $LA_k(A)$ contains prefixes of at most length k of strings that can be derived from the variable A. If A derives strings of length less than k, the remainder of the lookahead comes from derivations that follow A in the sentential forms of the grammar. For each variable A, sets $FIRST_k(A)$ and $FOLLOW_k(A)$ are introduced to provide the information required for constructing the lookahead sets. $FIRST_k(A)$ contains prefixes of terminal strings derivable from A. FOLLOW_k(A) contains prefixes of terminal strings that can follow the strings derivable from A. For convenience, a set $FIRST_k$ is defined for every string in $(V \cup \Sigma)^*$.

Definition 19.2.1

Let G be a context-free grammar. For every string $u \in (V \cup \Sigma)^*$ and k > 0, the set FIRST_k(u) is defined by

$$FIRST_k(u) = trunc_k(\{x \mid u \stackrel{*}{\Rightarrow} x, x \in \Sigma^*\}).$$

Example 19.2.1

FIRST sets are constructed for the strings S and ABC using the grammar G_2 from Example 19.1.2.

FIRST₁(ABC) =
$$\{a, b, c, \lambda\}$$

FIRST₂(ABC) = $\{ab, ac, bc, a, b, c, \lambda\}$
FIRST₃(S) = $\{abc, aca, aba, aab, bca, bab, cab\}$

Recall that the concatenation of two sets X and Y is denoted by juxtaposition, $XY = \{xy \mid x \in X \text{ and } y \in Y\}$. Using this notation, we can establish the following relationships for the FIRST_k sets.

Lemma 19.2.2

For every k > 0,

- 1. FIRST_k(λ) = { λ }
- 2. FIRST_k(a) = {a}
- 3. FIRST_k(au) = { $av | v \in FIRST_{k-1}(u)$ }
- 4. $FIRST_k(uv) = trunc_k(FIRST_k(u)FIRST_k(v))$
- 5. if $A \to w$ is a rule in G, then $\text{FIRST}_k(w) \subseteq \text{FIRST}_k(A)$.

Definition 19.2.3

Let G be a context-free grammar. For every $A \in V$ and k > 0, the set FOLLOW_k(A) is defined by

$$FOLLOW_k(A) = \{x \mid S \Rightarrow uAv \text{ and } x \in FIRST_k(v)\}.$$

The set $FOLLOW_k(A)$ consists of prefixes of terminal strings that can follow the variable A in derivations in G. Since the null string follows every derivation from the sentential form consisting solely of the start symbol, $\lambda \in FOLLOW_k(S)$.

Example 19.2.2

The FOLLOW sets of length 1 and 2 are given for the variables of G_2 .

$FOLLOW_1(S) = \{\lambda\}$	$FOLLOW_2(S) = \{\lambda\}$	
$FOLLOW_1(A) = \{a, b, c\}$	$FOLLOW_2(A) = \{ab, bc, ba, ca\}$	
$FOLLOW_1(B) = \{a, c\}$	$FOLLOW_2(B) = \{ca, ab\}$	
$FOLLOW_1(C) = \{a\}$	$FOLLOW_2(C) = \{ab\}$	

The FOLLOW sets of a variable B are obtained from the rules in which B occurs on the right-hand side. Consider the relationships generated by a rule of the form $A \rightarrow uBv$. The strings that follow B include those generated by v concatenated with all terminal strings that follow A. If the grammar contains a rule $A \rightarrow uB$, any string that follows A can also follow B. The preceding discussion is summarized in Lemma 19.2.4.

Lemma 19.2.4

For every k > 0,

- 1. FOLLOW_k(S) contains λ , where S is the start symbol of G
- 2. if $A \to uB$ is a rule of G, then FOLLOW_k(A) \subseteq FOLLOW_k(B)
- 3. if $A \to uBv$ is a rule of G, then $trunc_k(FIRST_k(v)FOLLOW_k(A)) \subseteq FOLLOW_k(B)$.

The FIRST_k and FOLLOW_k sets are used to construct the lookahead sets for the rules of a grammar. Theorem 19.2.5 follows immediately from the definitions of the length-k lookahead sets and the function *trunc_k*.

Theorem 19.2.5

Let G = (V, Σ , P, S) be a context-free grammar. For every k > 0, $A \in V$, and rule $A \rightarrow w = u_1 u_2 \dots u_n$ in P,

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i)
$$LA_k(A) = trunc_k(FIRST_k(A)FOLLOW_k(A))$$

ii) $LA_k(A \rightarrow w) = trunc_k(FIRST_k(w)FOLLOW_k(A))$
 $= trunc_k(FIRST_k(u_1) \dots FIRST_k(u_n)FOLLOW_k(A)).$

Example 19.2.3

The FIRST₃ and FOLLOW₃ sets for the symbols in the grammar

$$G_1: S \to Aabd \mid cAbcd$$
$$A \to a \mid b \mid \lambda$$

from Example 19.1.1 are

FIRST₃(S) = {aab, bab, abd, cab, cbb, cbc}
FIRST₃(A) = {a, b,
$$\lambda$$
}
FIRST₃(a) = {a}
FIRST₃(b) = {b}
FIRST₃(c) = {c}
FIRST₃(d) = {d}
FOLLOW₃(S) = { λ }
FOLLOW₃(A) = {abd, bcd}.

The set $LA_3(S \rightarrow Aabd)$ is explicitly constructed from the sets $FIRST_3(A)$, $FIRST_3(a)$, $FIRST_3(b)$, $FIRST_3(d)$, and $FOLLOW_3(S)$ using the strategy outlined in Theorem 19.2.5.

$$LA_{3}(S \rightarrow Aabd) = trunc_{3}(FIRST_{3}(A)FIRST_{3}(a)FIRST_{3}(b)FIRST_{3}(d)FOLLOW_{3}(S))$$

= trunc_{3}({a, b, \lambda}{a})
= trunc_{3}({aabd, babd, abd})
= {aab, bab, abd}

The remainder of the length-three lookahead sets for the rules of G_1 can be found in Example 19.1.3.

19.3 Strong LL(k) Grammars

We have seen that the lookahead sets can be used to select the A rule in a top-down parse when LA(A) is partitioned by the sets LA($A \rightarrow w_i$). This section introduces a subclass of context-free grammars known as the strong LL(k) grammars. The strong LL(k) condition guarantees that the lookahead sets LA_k(A) are partitioned by the sets LA_k($A \rightarrow w_i$).

When employing a k-symbol lookahead, it is often helpful if there are k symbols to be examined. An endmarker $\#^k$ is concatenated to the end of each string in the language to guarantee that every lookahead string contains exactly k symbols. If the start symbol S of the grammar is nonrecursive, the endmarker can be concatenated to the right-hand side of each S rule. Otherwise, the grammar can be augmented with a new start symbol S' and rule $S' \rightarrow S\#^k$.

Definition 19.3.1

Let G = (V, Σ , P, S) be a context-free grammar with endmarker $\#^k$. G is strong LL(k) if whenever there are two leftmost derivations

$$S \stackrel{*}{\Rightarrow} u_1 A v_1 \Rightarrow u_1 x v_1 \stackrel{*}{\Rightarrow} u_1 z w_1$$
$$S \stackrel{*}{\Rightarrow} u_2 A v_2 \Rightarrow u_2 y v_2 \stackrel{*}{\Rightarrow} u_2 z w_2,$$

where u_i , w_i , $z \in \Sigma^*$ and length(z) = k, then x = y.

We now establish several properties of strong LL(k) grammars. First, we show that the length-k lookahead sets can be used to parse strings deterministically in a strong LL(k) grammar.

Theorem 19.3.2

A grammar G is strong LL(k) if, and only if, the sets $LA_k(A \to w_i)$ partition $LA_k(A)$ for each variable $A \in V$.

Proof. Assume that the sets $LA_k(A \to w_i)$ partition $LA_k(A)$ for each variable $A \in V$. Let z be a terminal string of length k that can be obtained by the derivations

$$S \stackrel{\diamond}{\Rightarrow} u_1 A v_1 \Rightarrow u_1 x v_1 \stackrel{\diamond}{\Rightarrow} u_1 z w_1$$
$$S \stackrel{\diamond}{\Rightarrow} u_2 A v_2 \Rightarrow u_2 y v_2 \stackrel{\diamond}{\Rightarrow} u_2 z w_2.$$

Then z is in both $LA_k(A \to x)$ and $LA_k(A \to y)$. Since the sets $LA_k(A \to w_i)$ partition $LA_k(A)$, x = y and G is strong LL(k).

Conversely, let G be a strong LL(k) grammar and let z be an element of LA_k(A). The strong LL(k) condition ensures that there is only one A rule that can be used to derive terminal strings of the form uzw from the sentential forms uAv of G. Consequently, z is in the lookahead set of exactly one A rule. This implies that the sets LA_k(A $\rightarrow w_i$) partition LA_k(A).

Theorem 19.3.3

If G is strong LL(k) for some k, then G is unambiguous.

Intuitively, a grammar that can be deterministically parsed must be unambiguous; there is exactly one rule that can be applied at each step in the derivation of a terminal string. The formal proof of this proposition is left as an exercise.

Theorem 19.3.4

If G has a left-recursive variable, then G is not strong LL(k), for any k > 0.

Proof. Let A be a left-recursive variable. Since G does not contain useless variables, there is a derivation of a terminal string containing a left-recursive subderivation of the variable A. The proof is presented in two cases.

Case 1: A is directly left-recursive. A derivation containing direct left recursion uses A rules of the form $A \rightarrow Ay$ and $A \rightarrow x$, where the first symbol of x is not A.

$$S \stackrel{*}{\Rightarrow} uAv \Rightarrow uAyv \Rightarrow uxyv \stackrel{*}{\Rightarrow} uw \in \Sigma^*$$

The prefix of w of length k is in both $LA_k(A \rightarrow Ay)$ and $LA_k(A \rightarrow x)$. By Theorem 19.3.2, G is not strong LL(k).

Case 2: A is indirectly left-recursive. A derivation with indirect recursion has the form

$$S \stackrel{*}{\Rightarrow} uAv \Rightarrow uB_1yv \Rightarrow \cdots \Rightarrow uB_nv_n \Rightarrow uAv_{n+1} \Rightarrow uxv_{n+1} \stackrel{*}{\Rightarrow} uw \in \Sigma^*.$$

Again, G is not strong LL(k) since the sets LA_k($A \rightarrow B_1y$) and LA_k($A \rightarrow x$) are not disjoint.

19.4 Construction of FIRST_k Sets

We now present algorithms to construct the length-k lookahead sets for a context-free grammar with endmarker $\#^k$. This is accomplished by generating the FIRST_k and FOLLOW_k sets for the variables of the grammar. The lookahead sets can then be constructed using the technique presented in Theorem 19.2.5.

The initial step in the construction of the lookahead sets begins with the generation of the FIRST_k sets. Consider a rule of the form $A \rightarrow u_1 u_2 \dots u_n$. The subset of FIRST_k(A) generated by this rule can be constructed from the sets FIRST_k(u_1), FIRST_k(u_2), ..., FIRST_k(u_n), and FOLLOW_k(A). The problem of constructing FIRST_k sets for a string reduces to that of finding the sets for the variables in the string.

Algorithm 19.4.1 Construction of FIRST_k Sets

input: context-free grammar $G = (V, \Sigma, P, S)$ 1. for each $a \in \Sigma$ do $F'(a) := \{a\}$ 2. for each $A \in V$ do $F(A) := \begin{cases} \{\lambda\} & \text{if } A \to \lambda \text{ is a rule in P} \\ \emptyset & \text{otherwise} \end{cases}$ 3. repeat 3.1 for each $A \in V$ do F'(A) := F(A)3.2 for each rule $A \to u_1 u_2 \dots u_n$ with n > 0 do $F(A) := F(A) \cup trunc_k(F'(u_1)F'(u_2) \dots F'(u_n))$ until F(A) = F'(A) for all $A \in V$ 4. FIRST_k(A) = F(A)

The elements of FIRST_k(A) are generated in step 3.2. At the beginning of each iteration of the repeat-until loop, the auxiliary set F'(A) is assigned the current value of F(A). Strings obtained from the concatenation $F'(u_1)F'(u_2) \ldots F'(u_n)$, where $A \rightarrow u_1u_2 \ldots u_n$ is a rule of G, are then added to F(A). The algorithm halts when an iteration occurs in which none of the sets F(A) are altered.

Example 19.4.1

Algorithm 19.4.1 is used to construct the FIRST₂ sets for the variables of the grammar

G:
$$S \rightarrow A##$$

 $A \rightarrow aAd \mid BC$
 $B \rightarrow bBc \mid \lambda$
 $C \rightarrow acC \mid ad.$

The sets F'(a) are initialized to $\{a\}$ for each $a \in \Sigma$. The action of the repeat-until loop is prescribed by the right-hand side of the rules of the grammar. Step 3.2 generates the assignment statements

$$F(S) := F(S) \cup trunc_2(F'(A)\{\#\}\{\#\})$$

$$F(A) := F(A) \cup trunc_2(\{a\}F'(A)\{d\}) \cup trunc_2(F'(B)F'(C))$$

$$F(B) := F(B) \cup trunc_2(\{b\}F'(B)\{c\})$$

$$F(C) := F(C) \cup trunc_2(\{a\}\{c\}F'(C)) \cup trunc_2(\{a\}\{d\})$$

from the rules of G. The generation of the FIRST₂ sets is traced by giving the status of the sets F(S), F(A), F(B), and F(C) after each iteration of the loop. Recall that the concatenation of the empty set with any set yields the empty set.

	F (<i>S</i>)	F(A)	F(B)	F (<i>C</i>)
0	Ø	Ø	{λ}	ø
1	Ø	Ø	<i>{</i> λ, <i>bc}</i>	{ad}
2	Ø	{ad, bc}	{λ, bc, bb}	{ad, ac}
3	{ab, bc}	{ad, bc, aa, ab, bb, ac}	<i>{</i> λ, <i>bc</i> , <i>bb}</i>	{ <i>ad</i> , <i>ac</i> }
4	{ad, bc, aa, ab, bb, ac}	{ad, bc, aa, ab, bb, ac}	{λ, bc, bb}	{ <i>ad</i> , <i>ac</i> }
5	{ad, bc, aa, ab, bb, ac}	{ad, bc, aa, ab, bb, ac}	{λ, bc, bb}	{ <i>ad</i> , <i>ac</i> }

Theorem 19.4.2

Let G = (V, Σ , P, S) be a context-free grammar. Algorithm 19.4.1 generates the sets FIRST_k(A), for every variable $A \in V$.

Proof. The proof consists of showing that the repeat-until loop in step 3 terminates and, upon termination, $F(A) = FIRST_k(A)$.

i) Algorithm 19.4.1 terminates. The number of iterations of the repeat-until loop is bounded since there are only a finite number of lookahead strings of length k or less.

ii) $F(A) = FIRST_k(A)$. First we prove that $F(A) \subseteq FIRST_k(A)$ for all variables $A \in V$. To accomplish this we show that $F(A) \subseteq FIRST_k(A)$ at the beginning of each iteration of the repeat-until loop. By inspection, this inclusion holds prior to the first iteration. Assume $F(A) \subseteq FIRST_k(A)$ for all variables A after m iterations of the loop.

During the m + 1st iteration, the only additions to F(A) come from assignment statements of the form

$$\mathbf{F}(A) := \mathbf{F}(A) \cup trunc_k(\mathbf{F}'(u_1)\mathbf{F}'(u_2) \dots \mathbf{F}'(u_n)),$$

where $A \rightarrow u_1 u_2 \dots u_n$ is a rule of G. By the inductive hypothesis, each of the sets $F'(u_i)$ is the subset of FIRST_k(u_i). If u is added to F(A) on the iteration then

$$u \in trunc_{k}(F'(u_{1})F'(u_{2}) \dots F'(u_{n}))$$

$$\subseteq trunc_{k}(FIRST_{k}(u_{1})FIRST_{k}(u_{2}) \dots FIRST_{k}(u_{n}))$$

$$= FIRST_{k}(u_{1}u_{2} \dots u_{n})$$

$$\subseteq FIRST_{k}(A)$$

and $u \in FIRST_k(A)$. The final two steps follow from parts 4 and 5 of Lemma 19.2.2.

We now show that $\operatorname{FIRST}_k(A) \subseteq F(A)$ upon completion of the loop. Let $F_m(A)$ be the value of the set F(A) after *m* iterations. Assume the repeat-until loop halts after *j* iterations. We begin with the observation that if a string can be shown to be in $F_m(A)$ for some m > j,

then it is in $F_j(A)$. This follows since the sets F(A) and F'(A) would be identical for all iterations of the loop past iteration j. We will show that $FIRST_k(A) \subseteq F_j(A)$.

Let x be a string in FIRST_k(A). Then there is a derivation $A \xrightarrow{m} w$, where $w \in \sum^*$ and x is the prefix of w of length k. We show that $x \in F_m(A)$. The proof is by induction on the length of the derivation. The basis consists of terminal strings that can be derived with one rule application. If $A \to w \in P$, then x is added to $F_1(A)$.

Assume that $trunc_k(\{w \mid A \stackrel{m}{\Longrightarrow} w \in \Sigma^*\}) \subseteq F_m(A)$ for all variables A in V. Let $x \in trunc_k(\{w \mid A \stackrel{m+1}{\Longrightarrow} w \in \Sigma^*\})$; that is, x is a prefix of terminal string derivable from A by m + 1 rule applications. We will show that $x \in F_{m+1}(A)$. The derivation of w can be written

 $A \Rightarrow u_1 u_2 \dots u_n \stackrel{m}{\Rightarrow} x_1 x_2 \dots x_n = w,$

where $u_i \in V \cup \Sigma$ and $u_i \stackrel{*}{\Rightarrow} x_i$. Clearly, each subderivation $u_i \stackrel{*}{\Rightarrow} x_i$ has length less than m + 1. By the inductive hypothesis, the string obtained by truncating x_i at length k is in $F_m(u_i)$.

On the m + 1st iteration, $F_{m+1}(A)$ is augmented with the set

$$trunc_k(\mathbf{F}'_{m+1}(u_1)\ldots\mathbf{F}'_{m+1}(u_n))=trunc_k(\mathbf{F}_m(u_1)\ldots\mathbf{F}_m(u_n)).$$

Thus,

$$\{x\} = trunc_k(x_1x_2...x_n) \subseteq trunc_k(F_m(u_1)...F_m(u_n))$$

and x is an element of $F_{m+1}(A)$. It follows that every string in $FIRST_k(A)$ is in $F_j(A)$, as desired.

19.5 Construction of FOLLOW_k Sets

The inclusions in Lemma 19.2.4 form the basis of an algorithm to generate the FOLLOW_k sets. FOLLOW_k(A) is constructed from the FIRST_k sets and the rules in which A occurs on the right-hand side. Algorithm 19.5.1 generates FOLLOW_k(A) using the auxiliary set FL(A). The set FL'(A), which triggers the halting condition, maintains the value assigned to FL(A) on the preceding iteration.

Algorithm 19.5.1 Construction of FOLLOW_k Sets input: context-free grammar $G = (V, \Sigma, P, S)$ FIRST_k(A) for every $A \in V$ 1. FL(S) := { λ }

2. for each $A \in V - \{S\}$ do $FL(A) := \emptyset$

3. repeat 3.1 for each $A \in V$ do FL'(A) := FL(A)3.2 for each rule $A \rightarrow w = u_1u_2 \dots u_n$ with $w \notin \Sigma^*$ do 3.2.1. L := FL'(A)3.2.2. if $u_n \in V$ then $FL(u_n) := FL(u_n) \cup L$ 3.2.3. for i := n - 1 to 1 do 3.2.3.1. $L := trunc_k(FIRST_k(u_{i+1})L)$ 3.2.3.2. if $u_i \in V$ then $FL(u_i) := FL(u_i) \cup L$ end for until FL(A) = FL'(A) for every $A \in V$ 4. FOLLOW_k(A) := FL(A)

The inclusion $FL(A) \subseteq FOLLOW_k(A)$ is established by showing that every element added to FL(A) in statements 3.2.2 or 3.2.3.2 is in $FOLLOW_k(A)$. The opposite inclusion is obtained by demonstrating that every element of $FOLLOW_k(A)$ is added to FL(A) prior to the termination of the repeat-until loop. The details are left as an exercise.

Example 19.5.1

Algorithm 19.5.1 is used to construct the set $FOLLOW_2$ for every variable of the grammar G from Example 19.4.1. The interior of the repeat-until loop processes each rule in a right-to-left fashion. The action of the loop is specified by the assignment statements obtained from the rules of the grammar.

Rule	Assignments
$S \rightarrow A \# \#$	$FL(A) := FL(A) \cup trunc_2(\{\#\#\}FL'(S))$
$A \rightarrow aAd$	$FL(A) := FL(A) \cup trunc_2(\{d\}FL'(A))$
$A \rightarrow BC$	$FL(C) := FL(C) \cup FL'(A)$
	$FL(B) := FL(B) \cup trunc_2(FIRST_2(C)FL'(A))$
	$= FL(B) \cup trunc_2(\{ad, ac\}FL'(A))$
$B \rightarrow bBc$	$FL(B) := FL(B) \cup trunc_2(\{c\}FL'(B))$

The rule $C \rightarrow acC$ has been omitted from the list since the assignment generated by this rule is $FL(C) := FL(C) \cup FL'(C)$. Tracing Algorithm 19.5.1 yields

	FL(S)	FL(A)	FL(<i>B</i>)	FL(C)
0	{λ}	ø	ø	ø
1	{λ}	{##}	Ø	ø
2	{λ}	{##, d#}	{ad, ac}	{##}
3	{λ}	{##, d#, dd}	{ad, ac, ca}	{##, d#}

	FL(S)	FL(A)	FL(B)	FL(C)
4	{λ}	{##, d#, dd}	{ad, ac, ca, cc}	{##, d#, dd}
5	{λ}	{##, d#, dd}	{ad, ac, ca, cc}	{##, d#, dd}

Example 19.5.2

The length-two lookahead sets for the rules of the grammar G are constructed from the $FIRST_2$ and $FOLLOW_2$ sets generated in Examples 19.4.1 and 19.5.1.

$$LA_{2}(S \rightarrow A \# \#) = \{ad, bc, aa, ab, bb, ac\}$$

$$LA_{2}(A \rightarrow aAd) = \{aa, ab\}$$

$$LA_{2}(A \rightarrow BC) = \{bc, bb, ad, ac\}$$

$$LA_{2}(B \rightarrow bBc) = \{bb, bc\}$$

$$LA_{2}(B \rightarrow \lambda) = \{ad, ac, ca, cc\}$$

$$LA_{2}(C \rightarrow acC) = \{ac\}$$

$$LA_{2}(C \rightarrow ad) = \{ad\}$$

G is strong LL(2) since the lookahead sets are disjoint for each pair of alternative rules. \Box

The preceding algorithms provide a decision procedure to determine whether a grammar is strong LL(k). The process begins by generating the FIRST_k and FOLLOW_k sets using Algorithms 19.4.1 and 19.5.1. The techniques presented in Theorem 19.2.5 are then used to construct the length-k lookahead sets. By Theorem 19.3.2, the grammar is strong LL(k) if, and only if, the sets $LA_k(A \rightarrow x)$ and $LA_k(A \rightarrow y)$ are disjoint for each pair of distinct A rules.

19.6 A Strong LL(1) Grammar

The grammar AE was introduced in Section 18.1 to generate infix additive expressions containing a single variable b. AE is not strong LL(k) since it contains a directly left-recursive A rule. In this section we modify AE to obtain a strong LL(1) grammar that generates the additive expressions. To guarantee that the resulting grammar is strong LL(1), the length-one lookahead sets are constructed for each rule.

The transformation begins by adding the endmarker # to the strings generated by AE. This ensures that a lookahead set does not contain the null string. The grammar

AE:
$$S \rightarrow A\#$$

 $A \rightarrow T$
 $A \rightarrow A + T$
 $T \rightarrow b$
 $T \rightarrow (A)$

generates the strings in L(AE) concatenated with the endmarker #. The direct left recursion can be removed using the techniques presented in Section 4.5. The variable Z is used to convert the left recursion to right recursion, yielding the equivalent grammar AE₁.

$$AE_{1}: S \rightarrow A\#$$

$$A \rightarrow T$$

$$A \rightarrow TZ$$

$$Z \rightarrow +T$$

$$Z \rightarrow +TZ$$

$$T \rightarrow b$$

$$T \rightarrow (A)$$

AE₁ still cannot be strong LL(1) since both A rules have T as the first symbol occurring on the right-hand side. This difficulty is removed by left factoring the A rules using the new variable B. Similarly, the right-hand side of the Z rules begin with identical substrings. The variable Y is introduced by the factoring of the Z rules. AE₂ results from making these modifications to AE₁.

$$AE_{2}: S \rightarrow A\#$$

$$A \rightarrow TB$$

$$B \rightarrow Z$$

$$B \rightarrow \lambda$$

$$Z \rightarrow +TY$$

$$Y \rightarrow Z$$

$$Y \rightarrow \lambda$$

$$T \rightarrow b$$

$$T \rightarrow (A)$$

To show that AE_2 is strong LL(1), the length-one lookahead sets for the variables of the grammar must satisfy the partition condition of Theorem 19.3.2. We begin by tracing the sequence of sets generated by Algorithm 19.4.1 in the construction of the FIRST₁ sets.

	F(<i>S</i>)	F (<i>A</i>)	F(<i>B</i>)	F(Z)	F(Y)	F(<i>T</i>)
0	ø	ø	{λ}	ø	{λ}	ø
1	ø	ø	{λ}	{ + }	{λ}	{b, (}
2	ø	{b, (}	{λ, +}	{ + }	{ λ , +}	{b, (}
3	{b, (}	{b, (}	{ λ , +}	{ + }	{ λ , +}	{b, (}
4	{b, (}	{b, (}	{ λ , +}	{+}	{ λ , +}	{b, (}

	FL(S)	FL(A)	FL(B)	FL(Z)	FL(Y)	FL(T)
0	{λ}	ø	ø	ø	Ø	ø
1	{λ}	{ # ,)}	ø	ø	ø	ø
2	{λ}	{#,) }	{#,)}	Ø	Ø	Ø
3	{λ}	(#,)}	{ # ,)}	{#,)}	ø	ø
4	{λ}	(#,) }	{#,)}	{#,)}	{#,)}	ø
5	{λ}	{#,)}	{#,)}	{#,)}	{ # ,)}	{#,)}
6	{λ}	{#,)}	{#,)}	{#,)}	{ # ,)}	{#,)}

Similarly, the FOLLOW₂ sets are generated using Algorithm 19.5.1.

The length-one lookahead sets are obtained from the FIRST₁ and FOLLOW₁ sets.

$$LA_{1}(S \to A\#) = \{b, (\} \\ LA_{1}(A \to TB) = \{b, (\} \\ LA_{1}(B \to Z) = \{+\} \\ LA_{1}(B \to \lambda) = \{\#,)\} \\ LA_{1}(Z \to +TY) = \{+\} \\ LA_{1}(Y \to Z) = \{+\} \\ LA_{1}(Y \to \lambda) = \{\#,)\} \\ LA_{1}(T \to b) = \{b\} \\ LA_{1}(T \to (A)) = \{(\} \\ LA_{$$

Since the lookahead sets for alternative rules are disjoint, the grammar AE_2 is strong LL(1).

19.7 A Strong LL(k) Parser

Parsing with a strong LL(k) grammar begins with the construction of the lookahead sets for each of the rules of the grammar. Once these sets have been built, they are available for the parsing of any number of strings. The strategy for parsing strong LL(k) grammars presented in Algorithm 19.7.1 consists of a loop that compares the lookahead string with the lookahead sets and applies the appropriate rule.

Unlike the examination of multiple rules in the top-down parser given in Algorithm 18.2.1, node expansion using a strong LL(k) grammar is limited to the application of at most one rule. The lookahead string and lookahead sets provide sufficient information to eliminate other rules from consideration.

Algorithm 19.7.1 Deterministic Parser for a Strong LL(k) Grammar

input: strong LL(k) grammar G = (V, Σ, P, S) string p ∈ Σ* lookahead sets LA_k(A → w) for each rule in P
1. q := S (q is the sentential form to be expanded)
2. repeat Let q = uAv where A is the leftmost variable in q and let p = uyz where length(y) = k.
2.1. if y ∈ LA_k(A → w) for some A rule then q := uwv until q = p or y ∉ LA_k(A → w) for all A rules
3. if q = p then accept else reject

The presence of the endmarker in the grammar ensures that the lookahead string y contains k symbols. The input string is rejected whenever the lookahead string is not an element of one of the lookahead sets. When the lookahead string is in $LA_k(A \rightarrow w)$, a new sentential form is constructed by applying $A \rightarrow w$ to the current string uAv. The input is accepted if this rule application generates the input string. Otherwise, the loop is repeated for the sentential form uwv.

Example 19.7.1

Algorithm 19.7.1 and the lookahead sets of the strong LL(1) grammar AE₂ from Section 19.6 are used to parse the string (b + b)#. Each row in the table that follows represents one iteration of step 2 of Algorithm 19.7.1.

u	A	υ	Lookahead	Rule	Derivation
λ	S	λ	($S \rightarrow A \#$	$S \Rightarrow A#$
λ	A	#	($A \rightarrow TB$	$\Rightarrow TB#$
λ	Τ	B#	($T \rightarrow (A)$	\Rightarrow (A)B#
(A) <i>B</i> #	Ь	$A \rightarrow TB$	$\Rightarrow (TB)B#$
(T	B)B#	Ь	$T \rightarrow b$	$\Rightarrow (bB)B#$
(b	B) <i>B</i> #	+	$B \rightarrow Z$	$\Rightarrow (bZ)B#$
(b	Ζ) <i>B</i> #	+	$Z \rightarrow + TY$	$\Rightarrow (b + TY)B#$
(b +	Τ	Y)B#	Ь	$T \rightarrow b$	$\Rightarrow (b + bY)B#$
(b + b	Y) <i>B</i> #)	$Y \rightarrow \lambda$	$\Rightarrow (b+b)B#$
(b+b)	B	#	#	$B \rightarrow \lambda$	$\Rightarrow (b + b)#$

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19.8 LL(k) Grammars

The lookahead sets in a strong LL(k) grammar provide a global criterion for selecting a rule. When A is the leftmost variable in the sentential form being extended by the parser, the lookahead string generated by the parser and the lookahead sets provide sufficient information to select the appropriate A rule. This choice does not depend upon the sentential form containing A. The LL(k) grammars provide a local selection criterion; the choice of the rule depends upon both the lookahead and the sentential form.

Definition 19.8.1

Let G = (V, Σ , P, S) be a context-free grammar with endmarker $\#^k$. G is LL(k) if whenever there are two leftmost derivations

 $S \stackrel{*}{\Rightarrow} uAv \Rightarrow uxv \stackrel{*}{\Rightarrow} uzw_1$ $S \stackrel{*}{\Rightarrow} uAv \Rightarrow uyv \stackrel{*}{\Rightarrow} uzw_2,$

where $u, w_i, z \in \Sigma^*$ and length(z) = k, then x = y.

Notice the difference between the derivations in Definitions 19.3.1 and 19.8.1. The strong LL(k) condition requires that there be a unique A rule that can derive the lookahead string z from any sentential form containing A. An LL(k) grammar only requires the rule to be unique for a fixed sentential form uAv. The lookahead sets for an LL(k) grammar must be defined for each sentential form.

Definition 19.8.2

Let $G = (V, \Sigma, P, S)$ be a context-free grammar with endmarker $\#^k$ and uAv a sentential form of G.

- i) The lookahead set of the sentential form uAv is defined by $LA_k(uAv) = FIRST_k(Av)$.
- ii) The lookahead set for the sentential form uAv and rule $A \rightarrow w$ is defined by $LA_k(uAv, A \rightarrow w) = FIRST_k(wv)$.

A result similar to Theorem 19.3.2 can be established for LL(k) grammars. The unique selection of a rule for the sentential form uAv requires the set $LA_k(uAv)$ to be partitioned by the lookahead sets $LA_k(uAv, A \rightarrow w_i)$ generated by the A rules. If the grammar is strong LL(k), then the partition is guaranteed and the grammar is also LL(k).

Example 19.8.1

An LL(k) grammar need not be strong LL(k). Consider the grammar

$$G_1: S \to Aabd \mid cAbcd$$
$$A \to a \mid b \mid \lambda$$

whose lookahead sets were given in Example 19.1.1. G_1 is strong LL(3) but not strong LL(2) since the string ab is in both $LA_2(A \rightarrow a)$ and $LA_2(A \rightarrow \lambda)$. The length-two lookahead sets for the sentential forms containing the variables S and A are

$$LA_{2}(S, S \rightarrow Aabd) = \{aa, ba, ab\}$$

$$LA_{2}(S, S \rightarrow cAbcd) = \{ca, cb\}$$

$$LA_{2}(Aabd, A \rightarrow a) = \{aa\}$$

$$LA_{2}(Aabd, A \rightarrow b) = \{ba\}$$

$$LA_{2}(cAbcd, A \rightarrow b) = \{bb\}$$

$$LA_{2}(cAbcd, A \rightarrow b) = \{bb\}$$

$$LA_{2}(cAbcd, A \rightarrow b) = \{bb\}$$

Since the alternatives for a given sentential form are disjoint, the grammar is LL(2).

Example 19.8.2

A three-symbol lookahead is sufficient for a local selection of rules in the grammar

G:
$$S \rightarrow aBAd \mid bBbAd$$

 $A \rightarrow abA \mid c$
 $B \rightarrow ab \mid a$.

The S and A rules can be selected with a one-symbol lookahead; so we turn our attention to selecting the B rule. The lookahead sets for the B rules are

$$LA_{3}(aBAd, B \rightarrow ab) = \{aba, abc\}$$
$$LA_{3}(aBAd, B \rightarrow a) = \{aab, acd\}$$
$$LA_{3}(bBbAd, B \rightarrow ab) = \{abb\}$$
$$LA_{3}(bBbAd, B \rightarrow a) = \{aba, abc\}.$$

The length-three lookahead sets for the two sentential forms that contain B are partitioned by the B rules. Consequently, G is LL(3). The strong LL(k) conditions can be checked by examining the lookahead sets for the B rules.

$$LA(B \to ab) = ab(ab)^*cd \cup abb(ab)^*cd$$
$$LA(B \to a) = a(ab)^*cd \cup ab(ab)^*cd$$

For any integer k, there is a string of length greater than k in both $LA(B \rightarrow ab)$ and $LA(B \rightarrow a)$. Consequently, G is not strong LL(k) for any k.

Parsing deterministically with LL(k) grammars requires the construction of the local lookahead sets for the sentential forms generated during the parse. The lookahead set for a sentential form can be constructed directly from the FIRST_k sets of the variables and

terminals of the grammar. The lookahead set $LA_k(uAv, A \rightarrow w)$, where $w = w_1 \dots w_n$ and $v = v_1 \dots v_m$, is given by

 $trunc_k(FIRST_k(w_1) \dots FIRST_k(w_n)FIRST_k(v_1) \dots FIRST_k(v_w)).$

A parsing algorithm for LL(k) grammars can be obtained from Algorithm 19.7.1 by adding the construction of the local lookahead sets.

Algorithm 19.8.3 Deterministic Parser for an LL(k) Grammar

```
input: LL(k) grammar G = (V, Σ, P, S)
string p ∈ Σ*
FIRST<sub>k</sub>(A) for every A ∈ V
1. q := S
2. repeat
Let q = uAv where A is the leftmost variable in q and
let p = uyz where length(y) = k.
2.1. for each rule A → w construct the set LA<sub>k</sub>(uAv, A → w)
2.2. if y ∈ LA<sub>k</sub>(uAv, A → w) for some A rule then q := uwv
until q = p or y ∉ LA<sub>k</sub>(uAv, A → w) for all A rules
3. if q = p then accept else reject
```

The family of strong LL(k) grammars is a proper subset of the LL(k). The local lookahead sets permit more contextual information to be used in the selection of the appropriate rule. In the determination of the rule to apply to a sentential form uAv, a strong LL(k) grammar considers the variable A and the lookahead string. The terminal prefix u already generated by the parser may also be used in rule selection in an LL(k) grammar. The LL(k) grammars do not generate every context-free language that can be parsed deterministically. Exercise 14 gives an example of a language that can be parsed by a deterministic pushdown automaton, but is not generated by any LL(k) grammar.

Exercises

- 1. Let G be a context-free grammar with start symbol S. Prove that LA(S)=L(G).
- 2. Give the lookahead sets for each variable and rule of the following grammars.

a) $S \rightarrow ABab \mid bAcc$	b) $S \rightarrow aS \mid A$
$A \rightarrow a \mid c$	$A \rightarrow ab \mid b$
$B \to b \mid c \mid \lambda$	
c) $S \rightarrow AB \mid ab$	d) $S \rightarrow aAbBc$
$A \rightarrow aA \mid \lambda$	$A \rightarrow aA \mid cA \mid \lambda$
$B \rightarrow bB \mid \lambda$	$B \rightarrow bBc \mid bc$

3. Give the FIRST₁ and FOLLOW₁ sets for each of the variables of the following grammars. Which of these grammars are strong LL(1)?

a) $S \rightarrow aAB#$	b) $S \rightarrow AB#$
$A \rightarrow a \mid \lambda$	$A \rightarrow aAb \mid B$
$B \rightarrow b \mid \lambda$	$B \rightarrow aBc \mid \lambda$
c) $S \rightarrow ABC\#$ $A \rightarrow aA \mid \lambda$ $B \rightarrow bBc \mid \lambda$ $C \rightarrow cA \mid dB \mid \lambda$	d) $S \rightarrow aAd#$ $A \rightarrow BCD$ $B \rightarrow bB \mid \lambda$ $C \rightarrow cC \mid \lambda$ $D \rightarrow bD \mid \lambda$

- 4. Give strong LL(1) grammars that generate each of the following languages.
 - a) $\{a^i b^j c^i \mid i \ge 0, j \ge 0\}$
 - b) $\{a^i b^j c \mid i \ge 1, j \ge 0\}$
- 5. Show that the grammar

$$S \rightarrow aSa \mid bSb \mid \lambda$$

is strong LL(2) but not strong LL(1).

- 6. Use Algorithms 19.4.1 and 19.5.1 to construct the FIRST₂ and FOLLOW₂ sets for variables of the following grammars. Construct the length-two lookahead sets for the rules of the grammars. Are these grammars strong LL(2)?
 - a) $S \rightarrow ABC \# \#$ $A \rightarrow aA \mid a$ $B \rightarrow bB \mid \lambda$ $C \rightarrow cC \mid a \mid b \mid c$ b) $S \rightarrow A \# \#$ $A \rightarrow bBA \mid BcAa \mid \lambda$ $B \rightarrow acB \mid b$
- 7. Prove parts 3, 4, and 5 of Lemma 19.2.2.
- *8. Prove Theorem 19.3.3.
 - 9. Show that each of the grammars defined below is not strong LL(k) for any k. Construct a deterministic PDA that accepts the language generated by the grammar.

a) $S \rightarrow aSb \mid A$	b) $S \rightarrow A \mid B$
$A \rightarrow aAc \mid \lambda$	$A \rightarrow aAb \mid ab$
	$B \rightarrow aBc \mid ac$
c) $S \rightarrow A$	
$A \rightarrow aAb \mid B$	
$B \rightarrow aB \mid a$	

- 10. Prove that Algorithm 19.5.1 generates the sets $FOLLOW_k(A)$.
- 11. Modify the grammars given below to obtain an equivalent strong LL(1) grammar. Build the lookahead sets to ensure that the modified grammar is strong LL(1).

a) $S \rightarrow A\#$	b) $S \rightarrow aA\# \mid abB\# \mid abcC\#$
$A \rightarrow aB \mid Ab \mid Ac$	$A \rightarrow aA \mid \lambda$
$B \rightarrow bBc \mid \lambda$	$B \rightarrow bB \mid \lambda$
	$C \rightarrow cC \mid \lambda$

- 12. Parse the following strings with the LL(1) parser and the grammar AE₂. Trace the actions of the parser using the format of Example 19.7.1. The lookahead sets for AE₂ are given in Section 19.6.
 - a) b + (b)#
 - b) ((b))#
 - c) b + b + b#
 - d) b + +b#

.

- 13. Construct the lookahead sets for the rules of the grammar. What is the minimal k such that the grammar is strong LL(k)? Construct the lookahead sets for the combination of each sentential form and rule. What is the minimal k such that the grammar is LL(k)?
 - a) $S \rightarrow aAcaa \mid bAbcc$ $A \rightarrow a \mid ab \mid \lambda$ c) $S \rightarrow aAbB \mid bAbA$ $A \rightarrow ab \mid a$ $B \rightarrow aB \mid b$ b) $S \rightarrow aAbc \mid bABbd$ $A \rightarrow a \mid \lambda$ $B \rightarrow a \mid b$
- * 14. Prove that there is no LL(k) grammar that generates the language

$$\mathbf{L} = \{a^i \mid i \ge 0\} \cup \{a^i b^i \mid i \ge 0\}.$$

Design a deterministic pushdown automaton that accepts L.

- * 15. Prove that a grammar is strong LL(1) if, and only if, it is LL(1).
- 16. Prove that a context-free grammar G is LL(k) if, and only if, the lookahead set $LA_k(uAv)$ is partitioned by the sets $LA_k(uAv, A \rightarrow w_i)$ for each left sentential form uAv.

Bibliographic Notes

Parsing with LL(k) grammars was introduced by Lewis and Stearns [1968]. The theory of LL(k) grammars and deterministic parsing was further developed in Rosenkrantz and Stearns [1970]. Relationships between the class of LL(k) languages and other classes of languages that can be parsed deterministically are examined in Aho and Ullman [1973]. The LL(k) hierarchy was presented in Kurki-Suonio [1969]. Foster [1968], Wood [1969], Stearns [1971], and Soisalon-Soininen and Ukkonen [1979] introduced techniques for modifying grammars to satisfy the LL(k) or strong LL(k) conditions.

The construction of compilers for languages defined by LL(1) grammars frequently employs the method of recursive descent. This approach allows the generation of machine code to accompany the syntax analysis. A comprehensive introduction to syntax analysis and compiling can be found in Aho, Sethi, and Ullman [1986].

CHAPTER 20

LR(k) Grammars

A bottom-up parser generates a sequence of shifts and reductions to reduce the input string to the start symbol of the grammar. A deterministic parser must incorporate additional information into the process to select the correct alternative when more than one operation is possible. A grammar is LR(k) if a k-symbol lookahead provides sufficient information to make this selection. LR signifies that these strings are parsed in a left-to-right manner to construct a rightmost derivation. The LR(k) grammars are theoretically significant because every context-free language that can be parsed deterministically reading the input string in a left-to-right manner is generated by an LR(k) grammar. The practical significance is that the LR approach provides the foundation for bottom-up parser generators, programs used to automatically generate a parser directly from the rules of the grammar.

All derivations in this chapter are rightmost. We also assume that grammars have a nonrecursive start symbol and that all the symbols in a grammar are useful.

20.1 LR(0) Contexts

A deterministic bottom-up parser attempts to reduce the input string to the start symbol of the grammar. Nondeterminism in bottom-up parsing is illustrated by examining reductions of the string *aabb* using the grammar

$$G: S \to aAb \mid BaAa$$
$$A \to ab \mid b$$
$$B \to Bb \mid b.$$

The parser scans the prefix *aab* before finding a reducible substring. The suffixes b and ab of *aab* both constitute the right-hand side of a rule of G. Three reductions of *aabb* can be obtained by replacing these substrings.

Rule	Reduction	
$A \rightarrow b$	aaAb	
$A \rightarrow ab$	aAb	
$B \rightarrow b$	aaBb	

The objective of a bottom-up parser is to repeatedly reduce the input string until the start symbol is obtained. Can a reduction of *aabb* initiated with the rule $A \rightarrow b$ eventually produce the start symbol? Equivalently, is *aaAb* a right sentential form of G? Rightmost derivations of the grammar G have the form

$$S \Rightarrow aAb \Rightarrow aabb$$

$$S \Rightarrow aAb \Rightarrow abb$$

$$S \Rightarrow BaAa \Rightarrow Baaba \stackrel{i}{\Rightarrow} Bb^{i}aaba \Rightarrow bb^{i}aaba \qquad i \ge 0$$

$$S \Rightarrow BaAa \Rightarrow Baba \stackrel{i}{\Rightarrow} Bb^{i}aba \Rightarrow bb^{i}aba \qquad i \ge 0.$$

Successful reductions of strings in L(G) can be obtained by "reversing the arrows" in the preceding derivations. Since the strings aaAb and aaBb do not occur in any of these derivations, a reduction of *aabb* initiated by the rule $A \rightarrow b$ or $B \rightarrow b$ cannot produce S. With this additional information, the parser need only reduce *aab* using the rule $A \rightarrow ab$.

Successful reductions were obtained by examining rightmost derivations of G. A parser that does not use lookahead must decide whether to perform a reduction with a rule $A \rightarrow w$ as soon as a string uw is scanned by the parser. We now introduce the set of LR(0) contexts of a rule $A \rightarrow w$, which defines the contexts in which a reduction should be performed when w is read by the scanner.

Definition 20.1.1

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. The string uw is an LR(0) context of a rule $A \rightarrow w$ if there is a derivation

$$S \stackrel{\bullet}{\Rightarrow} uAv \stackrel{\to}{\Rightarrow} uwv,$$

where $u \in (V \cup \Sigma)^*$ and $v \in \Sigma^*$. The set of LR(0) contexts of the rule $A \to w$ is denoted LR(0)-CONTEXT $(A \to w)$.

The LR(0) contexts of a rule $A \rightarrow w$ are obtained from the rightmost derivations that terminate with the application of the rule. In terms of reductions, uw is an LR(0) context of $A \rightarrow w$ if there is a reduction of a string uwv to S that begins by replacing w with A. If $uw \notin LR(0)$ -CONTEXT $(A \rightarrow w)$ then there is no sequence of reductions beginning with $A \to w$ that produces S from a string of the form uwv with $v \in \Sigma^*$. The LR(0) contexts, if known, can be used to eliminate reductions from consideration by the parser. The parser need only reduce a string uw with the rule $A \to w$ when uw is an LR(0) context of $A \to w$.

The LR(0) contexts of the rules of G are constructed from the rightmost derivations of G. To determine the LR(0) contexts of $S \rightarrow aAb$, we consider all rightmost derivations that contain an application of the rule $S \rightarrow aAb$. The only two such derivations are

$$S \Rightarrow aAb \Rightarrow aabb$$
$$S \Rightarrow aAb \Rightarrow abb.$$

The only rightmost derivation terminating with the application of $S \rightarrow aAb$ is $S \Rightarrow aAb$. Thus LR(0)-CONTEXT($S \rightarrow aAb$) = {aAb}.

The LR(0) contexts of $A \rightarrow ab$ are obtained from the rightmost derivations that terminate with an application of $A \rightarrow ab$. There are only two such derivations. The reduction is indicated by the arrow from ab to A. The context is the prefix of the sentential form up to and including the occurrence of ab that is reduced.

$$S \Rightarrow aAb \Rightarrow aabb$$
$$S \Rightarrow BaAa \Rightarrow Baaba$$

Consequently, the LR(0) contexts of $A \rightarrow ab$ are *aab* and *Baab*. In a similar manner we can obtain the LR(0) contexts for all the rules of G.

LR(0) Contexts	
{aAb}	
{BaAa}	
{aab, Baab}	
{ab, Bab}	
<i>{Bb}</i>	
<i>{b}</i>	

Example 20.1.1

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The LR(0) contexts are constructed for the rules of the grammar

$$S \rightarrow aA \mid bB$$
$$A \rightarrow abA \mid bB$$
$$B \rightarrow bBc \mid bc.$$

The rightmost derivations initiated by the rule $S \rightarrow aA$ have the form

$$S \Rightarrow aA \stackrel{i}{\Rightarrow} a(ab)^{i}A \Rightarrow a(ab)^{i}bB \stackrel{j}{\Rightarrow} a(ab)^{i}bb^{j}Bc^{j} \Rightarrow a(ab)^{i}bb^{j}bcc^{j},$$

where i, $j \ge 0$. Derivations beginning with $S \rightarrow bB$ can be written

$$S \Rightarrow bB \stackrel{i}{\Rightarrow} bb^{i}Bc^{i} \Rightarrow bb^{i}bcc^{i}$$
.

The LR(0) contexts can be obtained from the sentential forms generated in the preceding derivations.

Rule LR(0) Contexts	
$S \rightarrow aA$	{aA}
$S \rightarrow bB$	{ <i>bB</i> }
$A \rightarrow abA$	$\{a(ab)^i A \mid i > 0\}$
$A \rightarrow bB$	$\{a(ab)^i bB \mid i \ge 0\}$
$B \rightarrow bBc$	$\{a(ab)^ibb^jBc, bb^jBc \mid i \ge 0, j > 0\}$
$B \rightarrow bc$	$\{a(ab)^i b b^j c, b b^j c \mid i \ge 0, j > 0\}$

The contexts can be used to eliminate reductions from consideration by the parser. When the LR(0) contexts provide sufficient information to eliminate all but one action, the grammar is called an LR(0) grammar.

Definition 20.1.2

A context-free grammar $G = (V, \Sigma, P, S)$ with nonrecursive start symbol S is LR(0) if, for every $u \in (V \cup \Sigma)^*$ and $v \in \Sigma^*$,

 $u \in LR(0)$ -CONTEXT $(A \rightarrow w_1)$ and $uv \in LR(0)$ -CONTEXT $(B \rightarrow w_2)$

implies $v = \lambda$, A = B, and $w_1 = w_2$.

The grammar from Example 20.1.1 is LR(0). Examining the table of LR(0) contexts, we see that there is no LR(0) context of a rule that is a prefix of an LR(0) context of another rule.

The contexts of an LR(0) grammar provide the information needed to select the appropriate action. Upon scanning the string u, the parser takes one of three mutually exclusive actions:

- 1. If $u \in LR(0)$ -CONTEXT $(A \to w)$, then u is reduced with the rule $A \to w$.
- 2. If u is not an LR(0) context but is a prefix of some LR(0) context, then the parser effects a shift.
- 3. If u is not the prefix of any LR(0) context, then the input string is rejected.

Since a string u is an LR(0) context for at most one rule $A \rightarrow w$, the first condition specifies a unique action. A string u is called a *viable prefix* if there is a string $v \in (V \cup \Sigma)^*$ such that uv is an LR(0) context. If u is a viable prefix and not an LR(0) context, a sequence of shift operations produces the LR(0) context uv.

Example 20.1.2

The grammar

G:
$$S \rightarrow aA \mid aB$$

 $A \rightarrow aAb \mid b$
 $B \rightarrow bBa \mid b$

is not LR(0). The rightmost derivations of G have the form

$$S \Rightarrow aA \stackrel{i}{\Rightarrow} aa^{i}Ab^{i} \Rightarrow aa^{i}bb^{i}$$
$$S \Rightarrow aB \stackrel{i}{\Rightarrow} ab^{i}Ba^{i} \Rightarrow ab^{i}ba^{i}$$

for $i \ge 0$. The LR(0) contexts for the rules of the grammar can be obtained from the right sentential forms in the preceding derivations.

Rule	LR(0) Contexts
$S \rightarrow aA$	{aA}
$S \rightarrow aB$	{ <i>aB</i> }
$A \rightarrow aAb$	$\{aa^iAb \mid i > 0\}$
$A \rightarrow b$	$\{aa^ib \mid i \geq 0\}$
$B \rightarrow bBa$	$\{ab^i Ba \mid i > 0\}$
$B \rightarrow b$	$\{ab^i \mid i > 0\}$

The grammar G is not LR(0) since ab is an LR(0) context of both $B \rightarrow b$ and $A \rightarrow b$.

20.2 An LR(0) Parser

Incorporating the information provided by the LR(0) contexts of the rules of an LR(0) grammar into a bottom-up parser produces a deterministic parsing algorithm. The input string p is scanned in a left-to-right manner. The action of the parser in Algorithm 20.2.1 is determined by comparing the LR(0) contexts with the string scanned. The string u is the prefix of the sentential form scanned by the parser, and v is the remainder of the input string. The operation *shift*(u, v) removes the first symbol from v and concatenates it to the right end of u.

Algorithm 20.2.1 Parser for an LR(0) Grammar
input: LR(0) grammar G = (V, Σ , P, S) string $p \in \Sigma^*$
 u := λ, v := p dead-end := false repeat if u ∈ LR(0)-CONTEXT(A → w) for the rule A → w in P where u = xw then u := xA else if u is a viable prefix and v ≠ λ then shift(u, v) else dead-end := true until u = S or dead-end if u = S then accept else reject

The decision to reduce with the rule $A \rightarrow w$ is made as soon as a substring u = xw is encountered. The decision does not use any information contained in v, the unscanned portion of the string. The parser does not look beyond the string xw, hence the zero in LR(0) indicating no lookahead is required.

One detail has been overlooked in Algorithm 20.2.1. No technique has been provided for deciding whether a string is a viable prefix or an LR(0) context of a rule of the grammar. In the next section we will design a finite automaton whose computations identify LR(0) contexts and viable prefixes.

Example 20.2.1

u	υ	Rule	Action
λ	aabbbbbcc		shift
а	abbbbcc		shift
aa	bbbbcc		shift
aab	bbbcc		shift
aabb	bbcc		shift
aabbb	bcc		shift
aabbbb	сс		shift
aabbbbc	с	$B \rightarrow bc$	reduce
aabbb B	с		shift
aabbbBc	λ	$B \rightarrow bBc$	reduce

The string *aabbbbcc* is parsed using the rules and LR(0) contexts of the grammar presented in Example 20.1.1 and the parsing algorithm for LR(0) grammars.

u	υ	Rule	Action
aabbB	λ	$A \rightarrow bB$	reduce
aabA	λ	$A \rightarrow abA$	reduce
aA	λ	$S \rightarrow aA$	reduce
S			

20.3 The LR(0) Machine

To select the appropriate action, the LR(0) parser compares the string u being processed with the LR(0)-contexts of the rules of the grammar. Since the set of LR(0) contexts of a rule may contain infinitely many strings and strings in set may be arbitrarily long, we cannot generate these sets for a direct comparison. The problem of dealing with infinite sets was avoided in LL(k) grammars by restricting the length of the lookahead strings. Unfortunately, the decision to reduce a string requires knowledge of the entire scanned string (the context). The LR(0) grammars G₁ and G₂ demonstrate this dependence.

The LR(0) contexts of the rules $A \rightarrow aAb$ and $A \rightarrow ab$ of G₁ form disjoint sets that satisfy the prefix conditions. If these sets are truncated at any length k, the string a^k will be an element of both of the truncated sets. The final two symbols of the context are required to discriminate between these reductions.

Rule	LR(0) Contexts	
$G_1: S \to A$	{ <i>A</i> }	
$A \rightarrow aAa$	$\{a^iAa \mid i > 0\}$	
$A \rightarrow aAb$	$\{a^iAb \mid i > 0\}$	
$A \rightarrow ab$	$\{a^ib\mid i>0\}$	

One may be tempted to consider only fixed-length suffixes of contexts, since a reduction alters the suffix of the scanned string. The grammar G_2 exhibits the futility of this approach.

Rule	LR(0) Contexts	
$G_2: S \to A$	{ <i>A</i> }	
$S \rightarrow bB$	{ <i>bB</i> }	
$A \rightarrow aA$	$\{a^iA \mid i > 0\}$	
$A \rightarrow ab$	$\{a^ib\mid i>0\}$	
$B \rightarrow aB$	$\{ba^iB\mid i>0\}$	
$B \rightarrow ab$	$\{ba^ib\mid i>0\}$	

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The sole difference between the LR(0) contexts of $A \rightarrow ab$ and $B \rightarrow ab$ is the first element of the string. A parser will be unable to discriminate between these rules if the selection process uses only fixed-length suffixes of the LR(0) contexts.

The grammars G_1 and G_2 demonstrate that the entire scanned string is required by the LR(0) parser to select the appropriate action. Fortunately, this does not imply that the complete set of LR(0) contexts is required. For a given grammar, a finite automaton can be constructed whose computations determine whether a string is a viable prefix of the grammar. The states of the machine, called LR(0) items, are constructed directly from the rules of the grammar.

Definition 20.3.1

Let G = (V, Σ , P, S) be a context-free grammar. The LR(0) items of G are defined as follows:

- i) If $A \to uv \in P$, then $A \to u.v$ is an LR(0) item.
- ii) If $A \to \lambda \in P$, then $A \to .$ is an LR(0) item.

The LR(0) items are obtained from the rules of the grammar by placing the marker "." in the right-hand side of a rule. An item " $A \rightarrow u$." is called a *complete item*. A rule whose right-hand side has length n generates n + 1 items, one for each possible position of the marker.

Definition 20.3.2

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. The nondeterministic LR(0) machine of G is an NFA- λ M = (Q, V $\cup \Sigma$, δ , q_0 , Q), where Q is the set of LR(0) items augmented with the state q_0 . The transition function is defined by

- i) $\delta(q_0, \lambda) = \{S \rightarrow .w \mid S \rightarrow w \in \mathbf{P}\}$
- ii) $\delta(A \rightarrow u.av, a) = \{A \rightarrow ua.v\}$
- iii) $\delta(A \to u.Bv, B) = \{A \to uB.v\}$
- iv) $\delta(A \to u.Bv, \lambda) = \{B \to .w \mid B \to w \in P\}.$

The computations of the nondeterministic LR(0) machine M of a grammar G completely process strings that are viable prefixes of the grammar. All other computations halt prior to reading the entire input. Since all the states of M are accepting, M accepts precisely the viable prefixes of the original grammar. A computation of M records the progress made toward matching the right-hand side of a rule of G. The item $A \rightarrow u.v$ indicates that the string u has been scanned and the automaton is looking for the string v to complete the match.

The symbol following the marker in an item defines the arcs leaving a node. If the marker precedes a terminal, the only arc leaving the node is labeled by that terminal. Arcs labeled B or λ may leave a node containing an item of the form $A \rightarrow u.Bv$. To extend the match of the right-hand side of the rule, the machine is looking for a B. The node $A \rightarrow uB.v$

is entered if the parser reads B. It is also looking for strings that may produce B. The variable B may be obtained by a reduction using a B rule. Consequently, the parser is also looking for the right-hand side of a B rule. This is indicated by λ -transitions to the items $B \rightarrow .w$.

Definition 20.3.2, the LR(0) items, and the LR(0) contexts of the rules of the grammar G given in the following table are used to demonstrate the recognition of viable prefixes by the associated NFA- λ .

Rule	LR(0) Items	LR(0) Contexts
$S \rightarrow AB$	$S \rightarrow .AB$	<i>{AB}</i>
	$S \rightarrow A.B$	
	$S \rightarrow AB$.	
$A \rightarrow Aa$	$A \rightarrow .Aa$	$\{Aa\}$
	$A \rightarrow A.a$	
	$A \rightarrow Aa$.	
$A \rightarrow a$	$A \rightarrow .a$	{a}
	$A \rightarrow a$.	
$B \rightarrow bBa$	$B \rightarrow .bBa$	$\{Ab^i Ba \mid i > 0\}$
	$B \rightarrow b.Ba$	
	$B \rightarrow bB.a$	
•	$B \rightarrow bBa$.	
$B \rightarrow ba$	$B \rightarrow .ba$	$\{Ab^i ba \mid i \ge 0\}$
	$B \rightarrow b.a$	
	$B \rightarrow ba$.	

The NFA- λ in Figure 20.1 is the LR(0) machine of the grammar G. A string w is a prefix of a context of the rule $A \to uv$ if $A \to u.v \in \hat{\delta}(q_0, w)$. The computation $\hat{\delta}(q_0, A)$ of the LR(0) machine in Figure 20.1 halts in the states containing the items $A \to A.a$, $S \to A.B$, $B \to .bBa$, and $B \to .ba$. These are precisely the rules that have LR(0) contexts beginning with A. Similarly, the computation with input AbB indicates that AbB is a viable prefix of the rule $B \to bBa$ and no other.

The techniques presented in Chapter 5 can be used to construct an equivalent DFA from the nondeterministic LR(0) machine of G. This machine, the deterministic LR(0) machine of G, is given in Figure 20.2. The start state q_s of the deterministic machine is the λ -closure of q_0 , the start state of the nondeterministic machine. The state that represents failure, the empty set, has been omitted. When the computation obtained by processing the string *u* successfully terminates, *u* is an LR(0) context or a viable prefix. Algorithm 20.3.3 incorporates the LR(0) machine into the LR(0) parsing strategy.

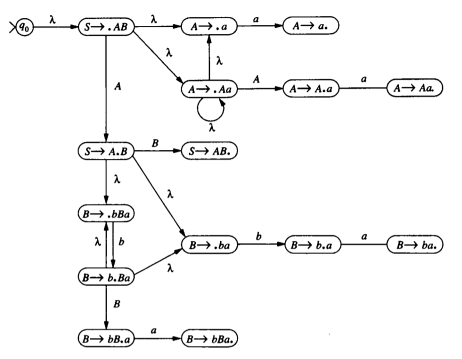


FIGURE 20.1 Nondeterministic LR(0) machine of G.

Algorithm 20.3.3 Parser Utilizing the Deterministic LR(0) Machine

```
input: LR(0) grammar G = (V, Σ, P, S)
string p ∈ Σ*
deterministic LR(0) machine of G
1. u := λ, v := p
2. dead-end := false
3. repeat

3.1. if δ(q<sub>s</sub>, u) contains A → w. where u = xw then u := xA
else if δ(q<sub>s</sub>, u) contains an item A → y.z and v ≠ λ then shift(u, v)
else dead-end := true
until u = S or dead-end

4. if u = S then accept else reject
```

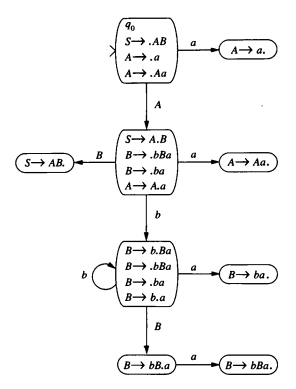


FIGURE 20.2 Deterministic LR(0) machine of G.

The decision of which action to take is made in step 3.1 based on the result of the computation $\hat{\delta}(q_s, u)$ by the LR(0) machine. If $\hat{\delta}(q_s, u)$ contains a complete LR(0) item $A \rightarrow w$, then a reduction with the rule $A \rightarrow w$ is performed and the loop is repeated with the resulting string. If $\hat{\delta}(q_s, u)$ contains an LR(0) item $A \rightarrow y.z$, a shift is performed to extend the match of the viable prefix. Finally, the computation halts if $\hat{\delta}(q_s, u)$ is empty.

Example 20.3.1

The string *aabbaa* is parsed using Algorithm 20.3.3 and the deterministic LR(0) machine in Figure 20.2. Upon processing the leading *a*, the machine enters the state $A \rightarrow a$, specifying a reduction using the rule $A \rightarrow a$. Since $\hat{\delta}(q_s, A)$ does not contain a complete item, the parser shifts and constructs the string *Aa*. The computation $\hat{\delta}(q_s, Aa) = \{A \rightarrow Aa\}$ indicates that *Aa* is an LR(0) context of $A \rightarrow Aa$ and that it is not a prefix of a context of any other rule.

u	υ	Computation		Action
λ	aabbaa	$\hat{\delta}(q_s, \lambda) =$	$\{S \rightarrow .AB,$	Shift
	•		$A \rightarrow .a$,	
			$A \rightarrow .Aa$	
а	abbaa	$\hat{\delta}(q_s, a) =$	$\{A \rightarrow a.\}$	Reduce
A	abbaa	$\hat{\delta}(q_s, A) =$	$\{A \rightarrow A.a,$	Shift
			$S \rightarrow A.B$,	
			$B \rightarrow .bBa$,	
			$B \rightarrow .ba$	
Aa	bbaa	$\hat{\delta}(q_s, Aa) =$	$\{A \rightarrow Aa.\}$	Reduce
Α	bbaa	$\hat{\delta}(q_s, A) =$	$\{A \rightarrow A.a,$	Shift
			$S \rightarrow A.B$,	
			$B \rightarrow .bBa$,	
			$B \rightarrow .ba$	
Ab	baa	$\hat{\delta}(q_s, Ab) =$	$\{B \rightarrow .bBa,$	Shift
			$B \rightarrow b.Ba$,	
			$B \rightarrow .ba$,	
			$B \rightarrow b.a$	
Abb	aa	$\hat{\delta}(q_s, Abb) =$	$\{B \rightarrow .bBa,$	Shift
			$B \rightarrow b.Ba$,	
			$B \rightarrow .ba$,	
			$B \rightarrow b.a$ }	
Abba	а	$\hat{\delta}(q_s, Abba) =$	$\{B \rightarrow ba.\}$	Reduce
AbB	a	$\hat{\delta}(q_s, AbB) =$	$\{B \rightarrow bB.a\}$	Shift
AbBa	λ	$\hat{\delta}(q_s, AbBa) =$	$\{B \rightarrow bBa.\}$	Reduce
AB	λ	$\hat{\delta}(q_s, AB) =$	$\{S \rightarrow AB.\}$	Reduce
S			(2	

Having generated a complete item, the parser reduces the string using the rule $A \rightarrow Aa$. The shift and reduction cycle continues until the sentential form is reduced to the start symbol S.

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20.4 Acceptance by the LR(0) Machine

The LR(0) machine has been constructed to decide whether a string is a viable prefix of the grammar. Theorem 20.4.1 establishes that computations of the LR(0) machine provide the desired information.

Theorem 20.4.1

Let G be a context-free grammar and M the nondeterministic LR(0) machine of G. The LR(0) item $A \to u.v$ is in $\hat{\delta}(q_0, w)$ if, and only if, w = pu, where puv is an LR(0) context of $A \to uv$.

Proof. Let $A \to u.v$ be an element of $\hat{\delta}(q_0, w)$. We prove, by induction on the number of transitions in the computation $\hat{\delta}(q_0, w)$, that wv is an LR(0) context of $A \to uv$.

The basis consists of computations of length 1. All such computations have the form

$$\lambda q_0 \xrightarrow{\lambda} S \rightarrow .q$$

where $S \to q$ is a rule of the grammar. These computations process the input string $w = \lambda$. Setting $p = \lambda$, $u = \lambda$, and v = q gives the desired decomposition of w.

Now let $\hat{\delta}(q_0, w)$ be a computation of length k > 1 with $A \to u.v$ in $\hat{\delta}(q_0, w)$. Isolating the final transition, we can write this computation as $\delta(\hat{\delta}(q_0, y), x)$, where w = yx and $x \in V \cup \Sigma \cup \{\lambda\}$. The remainder of the proof is divided into three cases.

Case 1: $x = a \in \Sigma$. In this case, u = u'a. The final transition of the computation has the form

$$\overbrace{A \rightarrow u'.av}^{a} \xrightarrow{a} \overbrace{A \rightarrow u'a.v}^{a}$$

By the inductive hypothesis, pu'av = wv is an LR(0) context of $A \rightarrow uv$.

Case 2: $x \in V$. The proof is similar to that of case 1.

Case 3: $x = \lambda$. If $x = \lambda$, then y = w and the computation terminates at an item $A \to .v$. The final transition has the form

$$(B \rightarrow r.As) \xrightarrow{\lambda} (A \rightarrow .v)$$

The inductive hypothesis implies that w can be written w = pr, where prAs is an LR(0) context of $B \rightarrow rAs$. Thus there is a rightmost derivation

$$S \stackrel{*}{\Rightarrow} pBq \Rightarrow prAsq.$$

The application of $A \rightarrow v$ yields

$$S \stackrel{*}{\Rightarrow} pBq \stackrel{\Rightarrow}{\Rightarrow} prAsq \stackrel{\Rightarrow}{\Rightarrow} prvsq.$$

The final step of this derivation shows that prv = wv is an LR(0) context of $A \rightarrow v$.

To establish the opposite implication, we must show that $\hat{\delta}(q_0, pu)$ contains the item $A \rightarrow u.v$ whenever puv is an LR(0) context of a rule $A \rightarrow uv$. First, we note that if $\hat{\delta}(q_0, p)$ contains $A \rightarrow ...v$, then $\hat{\delta}(q_0, pu)$ contains $A \rightarrow u.v$. This follows immediately from conditions (ii) and (iii) of Definition 20.3.2.

Since puv is an LR(0) context of $A \rightarrow uv$, there is a derivation

$$S \stackrel{*}{\Rightarrow} pAq \stackrel{*}{\Rightarrow} puvq.$$

We prove, by induction on the length of the derivation $S \stackrel{*}{\Rightarrow} pAq$, that $\hat{\delta}(q_0, p)$ contains $A \rightarrow .uv$. The basis consists of derivations $S \Rightarrow pAq$ of length 1. The desired computation consists of traversing the λ -arc to $S \rightarrow .pAq$ followed by the arcs that process the string p. The computation is completed by following the λ -arc from $S \rightarrow p.Aq$ to $A \rightarrow .uv$.

Now consider a derivation in which the variable A is introduced on the kth rule application. A derivation of this form can be written

$$S \xrightarrow{k-1}_{R} xBy \xrightarrow{R} xwAzy.$$

The inductive hypothesis asserts that $\hat{\delta}(q_0, x)$ contains the item $B \to .wAz$. Hence $B \to w.Az \in \hat{\delta}(q_0, xw)$. The λ -transition to $A \to .uv$ completes the computation.

The relationships in Lemma 20.4.2 between derivations in a context-free grammar and the items in the nodes of the deterministic LR(0) machine of the grammar follow from Theorem 20.4.1. The proof of Lemma 20.4.2 is left as an exercise. Recall that q_s is the start symbol of the deterministic machine.

Lemma 20.4.2

Let M be the deterministic LR(0) machine of a context-free grammar G. Assume $\hat{\delta}(q_s, w)$ contains an item $A \rightarrow u.Bv$.

- i) If $B \stackrel{\bullet}{\Rightarrow} \lambda$, then $\hat{\delta}(q_s, w)$ contains an item of the form $C \rightarrow .$ for some variable $C \in V$.
- ii) If B ^{*}→ x ∈ Σ⁺, then there is an arc labeled by a terminal symbol leaving the node δ(q_s, w) or δ(q_s, w) contains an item of the form C → . for some variable C ∈ V.

Lemma 20.4.3

Let M be the deterministic LR(0) machine of an LR(0) grammar G. Assume $\hat{\delta}(q_s, u)$ contains the complete item $A \to w$. Then $\hat{\delta}(q_s, ua)$ is undefined for all terminal symbols $a \in \Sigma$.

Proof. By Theorem 20.4.1, u is an LR(0) context of $A \rightarrow w$. Assume that $\hat{\delta}(q_s, ua)$ is defined for some terminal a. Then ua is a prefix of an LR(0) context of some rule $B \rightarrow y$. This implies that there is a derivation

$$S \stackrel{*}{\Rightarrow} pBv \Rightarrow pyv = uazv$$

with $z \in (V \cup \Sigma)^*$ and $v \in \Sigma^*$. Consider the possibilities for the string z. If $z \in \Sigma^*$, then *uaz* is an LR(0) context of the rule $B \rightarrow y$. If z is not a terminal string, then there is a terminal string derivable from z

$$z \stackrel{*}{\Rightarrow}_{R} rCs \Rightarrow rts \qquad r, s, t \in \Sigma^*,$$

where $C \rightarrow t$ is the final rule application in the derivation of the terminal string from z. Combining the derivations from S and z shows that *uart* is an LR(0) context of $C \rightarrow t$. In either case, u is an LR(0) context and ua is a viable prefix. This contradicts the assumption that G is LR(0).

The previous results can be combined with Definition 20.1.2 to obtain a characterization of LR(0) grammars in terms of the structure of the deterministic LR(0) machine.

Theorem 20.4.4

Let G be a context-free grammar with a nonrecursive start symbol. G is LR(0) if, and only if, the extended transition function $\hat{\delta}$ of the deterministic LR(0) machine of G satisfies the following conditions:

- i) If $\hat{\delta}(q_s, u)$ contains a complete item $A \to w$, with $w \neq \lambda$, then $\hat{\delta}(q_s, u)$ contains no other items.
- ii) If $\hat{\delta}(q_s, u)$ contains a complete item $A \rightarrow .$, then the marker is followed by a variable in all other items in $\hat{\delta}(q_s, u)$.

Proof. First we show that a grammar G with nonrecursive start symbol is LR(0) when the extended transition function satisfies conditions (i) and (ii). Let u be an LR(0) context of the rule $A \rightarrow w$. Then $\hat{\delta}(q_s, uv)$ is defined only when v begins with a variable. Thus, for all strings $v \in \Sigma^*$, $uv \in LR(0)$ -CONTEXT $(B \rightarrow x)$ implies $v = \lambda$, B = A, and w = x.

Conversely, let G be an LR(0) grammar and u an LR(0) context of the rule $A \rightarrow w$. By Theorem 20.4.1, $\hat{\delta}(q_s, u)$ contains the complete item $A \rightarrow w$. The state $\hat{\delta}(q_s, u)$ does not contain any other complete items $B \rightarrow v$. since this would imply that u is also an LR(0) context of $B \rightarrow v$. By Lemma 20.4.3, all arcs leaving $\hat{\delta}(q_s, u)$ must be labeled by variables.

Now assume that $\hat{\delta}(q_s, u)$ contains a complete item $A \to w$, where $w \neq \lambda$. By Lemma 20.4.2, if there is an arc labeled by a variable with tail $\hat{\delta}(q_s, u)$, then $\hat{\delta}(q_s, u)$ contains a complete item $C \to .$ or $\hat{\delta}(q_s, u)$ has an arc labeled by a terminal leaving it. In the former case, u is an LR(0) context of both $A \to w$ and $C \to \lambda$, contradicting the assumption that G is LR(0). The latter possibility contradicts Lemma 20.4.3. Thus $A \to w$, is the only item in $\hat{\delta}(q_s, u)$.

Intuitively, we would like to say that a grammar is LR(0) if a state containing a complete item contains no other items. This condition is satisfied by all states containing complete items generated by nonnull rules. The previous theorem permits a state containing $A \rightarrow .$ to contain items in which the marker is followed by a variable. Consider the derivation using the rules $S \rightarrow aABc$, $A \rightarrow \lambda$, and $B \rightarrow b$.

$$S \Rightarrow aABc \Rightarrow aAbc \Rightarrow abc$$

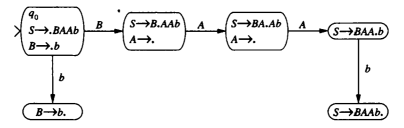
The string *a* is an LR(0) context of $A \rightarrow \lambda$ and a prefix of *aAb*, which is an LR(0) context of $B \rightarrow b$. The effect of reductions by λ -rules in an LR(0) parser is demonstrated in Example 20.4.1.

Example 20.4.1

The deterministic LR(0) machine for the grammar

$$\begin{array}{l} \mathbf{G} \colon S \to BAAb \\ A \to \lambda \\ B \to b \end{array}$$

is



The analysis of the string bb is traced using the computations of the machine to specify the actions of the parser.

u	υ	Computation		Action
λ	bb	$\hat{\delta}(q_s,\lambda) =$	$\{S \rightarrow .BAAb \\ B \rightarrow .b\}$	Shift
Ь	Ь	$\hat{\delta}(q_s, b) =$	$\{B \rightarrow b.\}$	Reduce
B	Ь	$\hat{\delta}(q_s, B) =$	$\{S \to B.AAb \\ A \to .\}$	Reduce
BA	b	$\hat{\delta}(q_s, BA) =$	$\{S \to BA.Ab \\ A \to .\}$	Reduce
BAA	b	$\hat{\delta}(q_s, BAA) =$	$\{S \rightarrow BAA.b\}$	Shift
BAAb S	λ	$\hat{\delta}(q_s, BAAb) =$	$\{S \rightarrow BAAb.\}$	Reduce

The parser reduces the sentential form with the rule $A \rightarrow \lambda$ whenever the LR(0) machine halts in a state containing the complete item $A \rightarrow ...$ This reduction adds an A to the end of the currently scanned string. In the next iteration, the LR(0) machine follows the arc labeled A to the subsequent state. An A is generated by a λ reduction only when its presence adds to the prefix of an item being recognized.

Theorem 20.4.4 establishes a procedure for deciding whether a grammar is LR(0). The process begins by constructing the deterministic LR(0) machine of the grammar. A grammar

with a nonrecursive start symbol is LR(0) if the restrictions imposed by conditions (i) and (ii) of Theorem 20.4.4 are satisfied by the LR(0) machine.

Example 20.4.2

The grammar AE augmented with the endmarker #,

AE:
$$S \rightarrow A#$$

 $A \rightarrow A + T \mid T$
 $T \rightarrow b \mid (A),$

is LR(0). The deterministic LR(0) machine of AE is given in Figure 20.3. Since each of the states containing a complete item is a singleton set, the grammar is LR(0). \Box

Example 20.4.3

The grammar

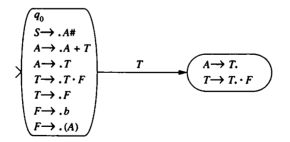
$$S \rightarrow A\#$$

$$A \rightarrow A + T \mid T$$

$$T \rightarrow T \cdot F \mid F$$

$$F \rightarrow b \mid (A)$$

is not LR(0). This grammar is obtained by adding the variable F (factor) to AE to generate multiplicative subexpressions. We show that this grammar is not LR(0) by constructing two states of the deterministic LR(0) machine.



The computation generated by processing T contains the complete item $A \to T$, and the item $T \to T \cdot F$. When the parser scans the string T, there are two possible courses of action: Reduce using $A \to T$ or shift in an attempt to construct the string $T \cdot F$.

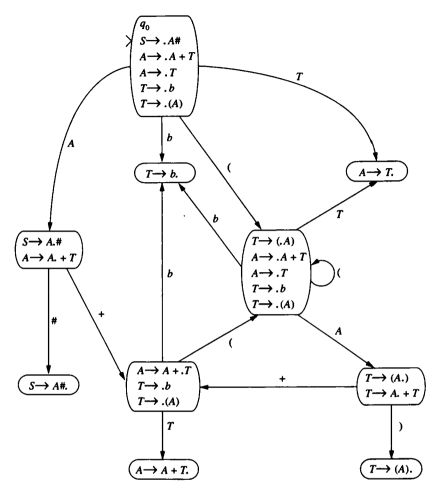


FIGURE 20.3 Deterministic LR(0) machine of AE with endmarker.

20.5 LR(1) Grammars

The LR(0) conditions are generally too restrictive to construct grammars that define programming languages. In this section the LR parser is modified to utilize information obtained by looking beyond the substring that matches the right-hand side of the rule. The lookahead is limited to a single symbol. The definitions and algorithms, with obvious modifications, can be extended to utilize a lookahead of arbitrary length. A grammar in which strings can be deterministically parsed using a one-symbol lookahead is called LR(1). The lookahead symbol is the symbol to the immediate right of the substring to be reduced by the parser. The decision to reduce with the rule $A \rightarrow w$ is made upon scanning a string of the form uwz, where $z \in \Sigma \cup \{\lambda\}$. Following the example of LR(0) grammars, a string uwz is called an LR(1) context if there is a derivation

$$S \stackrel{*}{\underset{R}{\Rightarrow}} uAv \stackrel{}{\underset{R}{\Rightarrow}} uwv,$$

where z is the first symbol of v or the null string if $v = \lambda$. Since the derivation constructed by a bottom-up parser is rightmost, the lookahead symbol z is either a terminal symbol or the null string.

The role of the lookahead symbol in reducing the number of possibilities that must be examined by the parser is demonstrated by considering reductions in the grammar

G:
$$S \rightarrow A \mid Bc$$

 $A \rightarrow aA \mid a$
 $B \rightarrow a \mid ab$.

When an LR(0) parser reads the symbol a, there are three possible actions:

- i) Reduce with $A \rightarrow a$.
- ii) Reduce with $B \rightarrow a$.

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iii) Shift to obtain either aA or ab.

One-symbol lookahead is sufficient to determine the appropriate operation. The symbol underlined in each of the following derivations is the lookahead symbol when the initial a is scanned by the parser.

 $\begin{array}{ccccc} S \Rightarrow A & S \Rightarrow A & S \Rightarrow Bc & S \Rightarrow Bc \\ \Rightarrow a_{-} & \Rightarrow aA & \Rightarrow a\underline{c} & \Rightarrow a\underline{b}c \\ & \Rightarrow aaA \\ & \Rightarrow aaa \end{array}$

In the preceding grammar, the action of the parser when reading an a is completely determined by the lookahead symbol.

String Scanned	Lookahead Symbol	Action	
a	λ	Reduce with $A \rightarrow a$	
а	а	Shift	
а	Ь	Shift	
а	с	Reduce with $B \rightarrow a$	

The action of an LR(0) parser is determined by the result of a computation of the LR(0) machine of the grammar. An LR(1) parser incorporates the lookahead symbol into the decision procedure. An LR(1) item is an ordered pair consisting of an LR(0) item and a set containing the possible lookahead symbols.

Definition 20.5.1

Let $G = (V, \Sigma, P, S)$ be a context-free grammar. The LR(1) items of G have the form

$$[A \rightarrow u.v, \{z_1, z_2, \ldots, z_n\}],$$

where $A \rightarrow uv \in P$ and $z_i \in \Sigma \cup \{\lambda\}$. The set $\{z_1, z_2, \ldots, z_n\}$ is the lookahead set of the LR(1) item.

The lookahead set of an item $[A \rightarrow u.v, \{z_1, \ldots, z_n\}]$ consists of the first symbol in the terminal strings y that follow uv in rightmost derivations.

$$S \stackrel{*}{\Rightarrow} x A y \stackrel{*}{\Rightarrow} x u v y$$

Since the S rules are nonrecursive, the only derivation terminated by a rule $S \rightarrow w$ is the derivation $S \Rightarrow w$. The null string follows w in this derivation. Consequently, the lookahead set of an S rule is always the singleton set $\{\lambda\}$.

As before, a complete item is an item in which the marker follows the entire righthand side of the rule. The LR(1) machine, which specifies the actions of an LR(1) parser, is constructed from the LR(1) items of the grammar.

Definition 20.5.2

Let G = (V, Σ , P, S) be a context-free grammar. The nondeterministic LR(1) machine of G is an NFA- λ M = (Q, V $\cup \Sigma$, δ , q_0 , Q), where Q is a set of LR(1) items augmented with the state q_0 . The transition function is defined by

- i) $\delta(q_0, \lambda) = [\{S \rightarrow .w, \{\lambda\}\}] \mid S \rightarrow w \in \mathbf{P}\}$
- ii) $\delta([A \to u.Bv, \{z_1, \ldots, z_n\}], B) = \{[A \to uB.v, \{z_1, \ldots, z_n\}]\}$
- iii) $\delta([A \to u.av, \{z_1, \ldots, z_n\}], a) = \{[A \to ua.v, \{z_1, \ldots, z_n\}]\}$
- iv) $\delta([A \to u.Bv, \{z_1, \ldots, z_n\}], \lambda) = \{[B \to .w, \{y_1, \ldots, y_k\}] \mid B \to w \in \mathbb{P} \text{ where } y_i \in \text{FIRST}_1(vz_j) \text{ for some } j\}.$

If we disregard the lookahead sets, the transitions of the LR(1) machine defined in (i), (ii), and (iii) have the same form as those of the LR(0) machine. The LR(1) item $[A \rightarrow u.v, \{z_1, \ldots, z_n\}]$ indicates that the parser has scanned the string u and is attempting to find v to complete the match of the right-hand side of the rule. The transitions generated by conditions (ii) and (iii) represent intermediate steps in matching the right-hand side of a rule and do not alter the lookahead set. Condition (iv) introduces transitions of the form

$$(A \rightarrow u.Bv, \{z_1, \dots, z_n\}) \xrightarrow{\lambda} (B \rightarrow .w, \{y_1, \dots, y_k\})$$

Following this arc, the LR(1) machine attempts to match the right-hand side of the rule $B \rightarrow w$. If the string w is found, a reduction of uwv produces uB.v, as desired. The lookahead set consists of the symbols that follow w, that is, the first terminal symbol in strings derived from v and the lookahead set $\{z_1, \ldots, z_n\}$ if $v \stackrel{*}{\Rightarrow} \lambda$.

A bottom-up parser may reduce the string uw to uA whenever $A \rightarrow w$ is a rule of the grammar. An LR(1) parser uses the lookahead set to decide whether to reduce or to shift when this occurs. If $\delta(q_0, uw)$ contains a complete item $[A \rightarrow w., \{z_1, \ldots, z_n\}]$, the string is reduced only if the lookahead symbol is in the set $\{z_1, \ldots, z_n\}$.

The state diagrams of the nondeterministic and deterministic LR(1) machines of the grammar G are given in Figures 20.4 and 20.5, respectively.

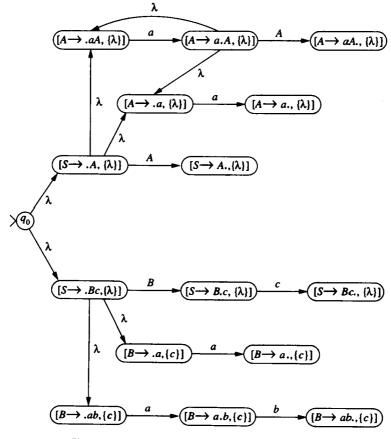




FIGURE 20.5 Deterministic LR(1) machine of G.

G:
$$S \rightarrow A \mid Bc$$

 $A \rightarrow aA \mid a$
 $B \rightarrow a \mid ab$

A grammar is LR(1) if the actions of the parser are uniquely determined using a single lookahead symbol. The structure of the deterministic LR(1) machine can be used to define the LR(1) grammars.

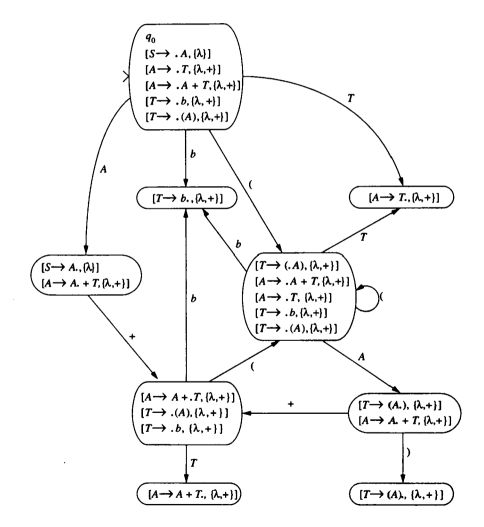
Definition 20.5.3

Let G be a context-free grammar with a nonrecursive start symbol. The grammar G is LR(1) if the extended transition function $\hat{\delta}$ of the deterministic LR(1) machine of G satisfies the following conditions:

- i) If $\hat{\delta}(q_s, u)$ contains a complete item $[A \to w_{.}, \{z_1, \ldots, z_n\}]$ and $\hat{\delta}(q_s, u)$ contains an item $[B \to r.as, \{y_1, \ldots, y_k\}]$, then $a \neq z_i$ for all $1 \le i \le n$.
- ii) If $\hat{\delta}(q_s, u)$ contains two complete items $[A \to w_i, \{z_1, \dots, z_n\}]$ and $[B \to v_i, \{y_1, \dots, y_k\}]$, then $y_i \neq z_j$ for all $1 \le i \le k, 1 \le j \le n$.

Example 20.5.1

The deterministic LR(1) machine is constructed for the grammar AE.



The state containing the complete item $S \rightarrow A$. also contains $A \rightarrow A$. + T. It follows that AE is not LR(0). Upon entering this state, the LR(1) parser halts unsuccessfully unless the lookahead symbol is + or the null string. In the latter case, the entire input string has been read and a reduction with the rule $S \rightarrow A$ is specified. When the lookahead symbol is +, the parser shifts in an attempt to construct the string A + T.

The action of a parser for an LR(1) grammar upon scanning the string u is selected by the result of the computation $\hat{\delta}(q_s, u)$. Algorithm 20.5.4 gives a deterministic algorithm for parsing an LR(1) grammar.

Algorithm 20.5.4 Parser for an LR(1) Grammar

```
input: LR(1) grammar G = (V, \Sigma, P, S)
       string p \in \Sigma^*
       deterministic LR(1) machine of G
1. Let p = zv where z \in \Sigma \cup \{\lambda\} and v \in \Sigma^*
   (z is the lookahead symbol, v the remainder of the input)
2. u := \lambda
3. dead-end := false
4. repeat
       4.1. if \hat{\delta}(q_1, u) contains [A \rightarrow w_1, \{z_1, \ldots, z_n\}]
                  where u = xw and z = z_i for some 1 \le i \le n then u := xA
                 else if z \neq \lambda and \hat{\delta}(q_s, u) contains an item A \rightarrow p.zq then
                         (shift and obtain new lookahead symbol)
                         4.1.1. u := uz
                         4.1.2. Let v = zv' where z \in \Sigma \cup \{\lambda\} and v' \in \Sigma^*
                         4.1.3. v := v'
                      end if
                      else dead-end := true
   until u = S or dead-end
5. if u = S then accept else reject
```

For an LR(1) grammar, the structure of the LR(1) machine ensures that the action specified in step 4.1 is unique. When a state contains more than one complete item, the lookahead symbol specifies the appropriate operation.

Example 20.5.2

Algorithm 20.5.4 and the deterministic LR(1) machine in Figure 20.5 are used to parse the strings *aaa* and *ac* using the grammar

G: $S \rightarrow A \mid Bc$ $A \rightarrow aA \mid a$ $B \rightarrow a \mid ab$.

u	Z	υ	Computation		Action
λ	а	aa	$\hat{\delta}(q_s, \lambda) =$	$\{[S \to .A, \{\lambda\}],$	Shift
				$[S \rightarrow .Bc, \{\lambda\}],$	
				$[A \rightarrow .aA, \{\lambda\}],$	
				$[A \rightarrow .a, \{\lambda\}],$	
				$[B \rightarrow .a \{c\}],$	
				$[B \rightarrow .ab \{c\}]$	
а	a	а	$\hat{\delta}(q_s, a) =$	$\{[A \rightarrow a.A, \{\lambda\}],$	Shift
				$[A \rightarrow a., \{\lambda\}],$	
				$[A \rightarrow .aA, \{\lambda\}],$	
				$[A \rightarrow .a, \{\lambda\}],$	
				$[B \rightarrow a., \{c\}],$	
				$[B \rightarrow a.b, \{c\}]\}$	
aa	а	λ	$\hat{\delta}(q_s, aa) =$	$\{[A \rightarrow a.A, \{\lambda\}],$	Shift
				$[A \rightarrow .aA, \{\lambda\}],$	
				$[A \rightarrow .a, \{\lambda\}],$	
				$[A \rightarrow a., \{\lambda\}]$	
aaa	λ	λ	$\hat{\delta}(a, aaa) =$	$\{[A \rightarrow a.A, \{\lambda\}],$	Reduce
			- (13))	$[A \rightarrow .aA, \{\lambda\}],$	
				$[A \rightarrow .a, \{\lambda\}],$	
				$[A \to a., \{\lambda\}]\}$	
aa A	λ	λ	$\hat{\delta}(q_s,aaA) =$	$\{[A \rightarrow aA., \{\lambda\}]\}$	Reduce
aA	λ	λ	$\hat{\delta}(q_s, aA) =$	$\{[A \rightarrow aA., \{\lambda\}]\}$	Reduc e
A	λ	λ	$\hat{\delta}(q_s, A) =$	$\{[S \to A., \{\lambda\}]\}$	Reduce
S					

u	z	υ	Computation	l	Action	
$\lambda a c \hat{\delta}(q_s, \lambda)$		$\hat{\delta}(q_s,\lambda) =$	$\{[S \rightarrow .A, \{\lambda\}], \qquad \text{Sh}$ $[S \rightarrow .Bc, \{\lambda\}], \qquad [A \rightarrow .aA, \{\lambda\}], \qquad [A \rightarrow .a, \{\lambda\}], \qquad [B \rightarrow .a, \{c\}], \qquad [B \rightarrow .ab \{c\}]\}$			
а	С	λ	$\hat{\delta}(q_s, a) =$	$ \{ [A \rightarrow a.A, \{\lambda\}], \\ [A \rightarrow a., \{\lambda\}], \\ [A \rightarrow .aA, \{\lambda\}], \\ [A \rightarrow .a, \{\lambda\}], \\ [B \rightarrow a., \{c\}], \\ [B \rightarrow a.b, \{c\}] \} $	Reduce	
B	с	λ	$\hat{\delta}(q_s, B) =$	$\{[S \rightarrow B.c, \{\lambda\}]\}$	Shift	
Bc	λ	λ	$\hat{\delta}(q_s,Bc) =$	$\{[S \rightarrow Bc., \{\lambda\}]\}$	Reduce	
<u>s</u>	-					

Exercises

1. Give the LR(0) contexts for the rules of the following grammars. Build the nondeterministic LR(0) machine. Use this to construct the deterministic LR(0) machine. Is the grammar LR(0)?

a) $S \rightarrow AB$	b) $S \rightarrow Ac$
$A \rightarrow aA \mid b$	$A \rightarrow BA \mid \lambda$
$B \rightarrow bB \mid a$	$B \rightarrow aB \mid b$
c) $S \rightarrow A$	d) $S \rightarrow aA \mid AB$
$A \rightarrow aAb \mid bAa \mid \lambda$	$A \rightarrow aAb \mid b$
	$B \rightarrow ab \mid b$
e) $S \rightarrow BA \mid bAB$	f) $S \rightarrow A \mid aB$
$A \rightarrow aA \mid \lambda$	$A \rightarrow BC \mid \lambda$
$B \rightarrow Bb \mid b$	$B \rightarrow Bb \mid C$
	$C \rightarrow Cc \mid c$

2. Build the deterministic LR(0) machine for the grammar

$$S \rightarrow aAb \mid aB$$
$$A \rightarrow Aa \mid \lambda$$
$$B \rightarrow Ac.$$

Use the technique presented in Example 20.3.1 to trace the parse of the strings aaab and ac.

- 3. Show that the grammar AE without an endmarker is not LR(0).
- 4. Prove Lemma 20.4.2.
- 5. Prove that an LR(0) grammar is unambiguous.
- 6. Define the LR(k) contexts of a rule $A \rightarrow w$.
- 7. For each of the following grammars, construct the nondeterministic and deterministic LR(1) machines. Is the grammar LR(1)?

a) $S \to Ac$	b) $S \rightarrow A$
$A \rightarrow BA \mid \lambda$	$A \rightarrow AaAb \mid \lambda$
$B \rightarrow aB \mid b$	
c) $S \to A$	d) $S \rightarrow A$
$A \rightarrow aAb \mid B$	$A \rightarrow BB$
$B \rightarrow Bb \mid b$	$B \rightarrow aB \mid b$
e) $S \rightarrow A$	
$A \rightarrow AAa \mid AAb \mid c$	

- 8. Construct the LR(1) machine for the grammar introduced in Example 20.4.3. Is this grammar LR(1)?
- 9. Parse the following strings using the LR(1) parser and the grammar AE. Trace the actions of the parser using the format of Example 20.5.2. The deterministic LR(1) machine of AE is given in Example 20.5.1.
 - a) b + b
 - b) (b)
 - c) *b* + +*b*

Bibliographic Notes

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LR grammars were introduced by Knuth [1965]. The number of states and transitions in the LR machine made the use of LR techniques impractical for parsers of computer languages. Korenjak [1969] and De Remer [1969, 1971] developed simplifications that eliminated these difficulties. The latter works introduced the SLR (simple LR) and LALR (lookahead LR) grammars. The relationships between the class of LR(k) grammars and other classes of grammars that can be deterministically parsed, including the LL(k) grammars, are presented in Aho and Ullman [1972, 1973].

APPENDIX |

Index of Notation

Symbol	Page	Interpretation
e	8	is an element of
¢	8	is not an element of
{ <i>x</i> }	8	the set of x such that
Ν	8	the set of natural numbers
Ø	8	empty set
⊆	8	is a subset of
 <i>Φ</i> (X)	9	power set of X
U	9	union
Ω	9	intersection
-	9	X – Y: set difference
x	9	complement
×	11	$X \times Y$: Cartesian product
[x, y]	11	ordered pair
$f: \mathbf{X} \to \mathbf{Y}$	12	f is a function from X to Y
f(x)	12	value assigned to x by the function f
$f(x)\uparrow$	13	f(x) is undefined
$f(x)\downarrow$	13	f(x) is defined

624	Appendix I	Index of Notation
624	Appendix I	Index of Notation

div 13integer division \equiv 15equivalence relation	
[] 15 equivalence class	
card 16 cardinality	
s 24, 300 successor function	
$\sum_{i=n}^{m} 31,398 $ bounded summation	
- 39, 395 proper subtraction	
λ 42 null sting	
Σ^* 42 set of strings over Σ	
length 43 length of a string	
uv 44 concatenation of u and v	
u ⁿ 44 concatenation of u n times	
u ^R 45 reversal of u	
XY 47 concatenation of sets X and Y	
X ⁱ 47 concatenation of X with itself i times	
X* 48 strings over X	
X ⁺ 48 nonnull strings over X	
∞ 48 infinity	
Ø 50 regular expression for the empty set	
λ 50 regular expression for the null string	
a 50 regular expression for the set {a}	
U 50 regular expression union operation	
→ 65, 69, 326 rule of a grammar	
\Rightarrow 67, 69, 326 is derivable by one rule application	
★ 69 is derivable by one or more rule applica	tions
$\stackrel{n}{\Rightarrow}$ 69 is derivable by <i>n</i> rule applications	
L(G) 70, 326 language of the grammar G	
$n_x(u)$ 84 number of occurrences of x in u	
$\vec{\iota}$ 91 leftmost rule application	

Symbol	Page	Interpretation
\Rightarrow_{R}	91	rightmost rule application
A _{opt}	94, 631	occurrence of A is optional
δ	147, 163, 222, 256	transition function
L(M)	148, 163, 234, 260	language of the machine M
⊢	149, 224, 258	yields by one transition
<u>μ.</u>	149, 224, 258	yields by zero or more transitions
ŝ	151, 185	extended transition function
λ-closure	170	lambda closure function
Г	222, 256	stack or tape alphabet
В	256	blank tape symbol
lo	286	lexicographical ordering
ΧL	298	characteristic function of language L
λ _L	298	partial characteristic function of language L
ī	299, 471	representation of <i>i</i>
z	300, 390	zero function
e	300	empty function
$p_{i}^{(k)}$	300, 390	k-variable projection function
id	301	identity function
pred	301	predecessor function
0	308	composition
$c_i^{(k)}$	311, 391	k-variable constant function
[x]	320	greatest integer less than or equal to x
Р	343	decision problem
U	356	universal Turing machine
L _H	357, 365	language of the Halting Problem
P	372	property of recursively enumerable languages
!	393	factorial
$\prod_{i=0}^{n}$	398	bounded product
$\mu z[p]$	400, 413	unbounded minimalization
<i>µ</i> ́z[p]	401	bounded minimalization

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Symbol	Page	Interpretation
quo	404	quotient function
pn(i)	405	ith prime function
gn _k	406	(k + 1)-variable Gödel numbering function
dec(i, x)	407	decoding function
gn _f	408	bounded Gödel numbering function
tr _M	417, 420	Turing machine trace function
ዎ	431, 468	class of polynomial languages
NP	431, 469	class of nondeterministically polynomial languages
O(g)	436	big oh of g, the order of the function g
$\Theta(g)$	438	big theta of g
<i>i</i>	438	absolute value of <i>i</i>
tc _M	443	time complexity function
[x]	451	least integer greater than or equal to x
rep(p)	471	representation of problem instance p
^	481	conjunction
v	481	disjunction
-	481	negation
L _{SAT}	483	language of the Satisfiability Problem
NPC	492	class of NP-complete languages
Co-NP	531	complement of NP
sc _M	532	space complexity function
inf	538	infimum, greatest lower bound
P-Space	540	class of polynomial space languages
NP-Space	540	class of nondeterministic polynomial space languages
g(G)	556	graph of the grammar G
LA(A)	572	lookahead set of variable A
$LA(A \rightarrow w)$	572	lookahead set of the rule $A \rightarrow w$
trunc _k	575	length-k truncation function
$\mathrm{FIRST}_k(u)$	576	$FIRST_k$ set of the string u
$FOLLOW_k(A)$	577	FOLLOW _k set of the variable A
shift	599	shift function

APPENDIX II

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The Greek Alphabet

Uppercase	Lowercase	Name
A	α	alpha
В	β	beta
Г	γ	gamma
Δ	δ	delta
E	E	epsilon
Z	ζ	zeta
н	η	eta
Θ	θ	theta
I	ι	iota
К	κ	kappa
۸	λ	lambda
М	μ	mu
N	ν	nu
Ξ	ξ	xi
0	0	omicron
п	π	pi
Р	ρ	rho
Σ	σ	sigma
Т	τ	tau
r	υ	upsilon
Φ	φ	phi
х	x	chi
Ψ	Ŷ	psi
Ω	ώ	omega

APPENDIX III

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The ASCII Character Set

The American Standard Code for Information Interchange, more commonly referred to as the ASCII code, is a code that represents printable symbols and special functions using the binary representation of the numbers 0 to 127. Numbers 0 through 31 are control characters and the column labeled Name gives an abbreviation for the action associated with the character. For example, numbers 14 and 15 indicate that the printer should begin a new line (LF, line feed) or a new page (FF, form feed) when this character is encountered. Numbers 32 (a blank space) to 126 have become widely accepted as the standard encoding for text documents.

Code	Char	Name	Code	Char	Code	Char	Code	Char
0	^@	NUL	32		64	@	96	•
1	^A	SOH	33	!	65	Α	97	а
2	îВ	STX	34	u	66	В	98	ь
3	^C	ETX	35	#	67	С	99	с
4	^D	EOT	36	\$	68	D	98	d
5	^E	ENQ	37	%	69	Ε	101	e
6	^F	ACK	38	&	70	F	102	f
7	^G	BEL	39	,	71	G	103	g
8	ĥ	BS	40	(72	н	104	h
9	^I	TAB	41)	73	Ι	105	i
10	^J	LF	42	*	74	J	106	j
11	^K	VT	43	+	75	K	107	k

Code	Char	Name	Code	Char	Code	Char	Code	Char
12	^L.	FF	44	,	76	L	108	1
13	^М	CR	45	-	77	М	109	m
14	^N	SO	46		78	Ν	110	n
15	^O	SI	47	1	79	0	111	ο
16	^P	DLE	48	0	80	Р	112	р
17	^Q	DC1	49	1	81	Q	113	q
18	^R	DC2	50	2	82	R	114	r
19	^S	DC3	51	3	83	S	115	s
20	^T	DC4	52	4	84	Т	116	t
21	^U	NAK	53	5	85	U	117	u
22	^v	SYN	54	6	86	v	118	v
23	^W	ETB	55	7	87	W	119	w
24	^x	CAN	56	8	88	х	12 0	x
25	ŶΥ	EM	57	9	89	Y	121	у
26	^Z	SUB	58	:	90	Z	122	z
27	^[ESC	59	;	91	[123	{
28	^١	FS	60	<	92	١	124	Ì
29	^]	GS	61	=	93]	125	}
30	~~	RS	62	>	94	•	126	~
31		US	63	?	95		127	DEL

APPENDIX IV

Backus-Naur Form Definition of Java

The programming language Java was developed under the direction of James Gosling at Sun Microsystems. Java was introduced in 1995 as a platform independent, object-oriented programming language particularly suitable for Internet and network applications. Since its introduction, Java has become one of the most commonly used languages for Internet applications.

The grammar for the language Java is derived from the BNF definition in Gosling et al. [2000]. The rules have been transformed into the standard context-free grammar notation, with the exception of retaining the designation of a terminal or a variable as optional by placing the subscript *opt* on the symbol. The use of *opt* reduces the number of rules that are needed, but rules with optional components can easily be transformed into equivalent context-free rules. A rule with a variable B_{opt} on the right-hand side can be replaced by two rules; in one, the occurrence of B_{opt} is replaced with B, and it is deleted in the other. For example, $A \rightarrow B_{opt}C$ is replaced by $A \rightarrow BC \mid C$. A rule with *n* occurrences of symbols subscripted with *opt* creates 2^n context-free rules. The start symbol of the grammar is the variable $\langle CompilationUnit \rangle$.

1. $(CompilationUnit) \rightarrow (PackageDeclaration)_{opt} (ImportDeclarations)_{opt} (TypeDeclarations)_{opt}$

Declarations

- 2. $(ImportDeclarations) \rightarrow (ImportDeclarations) | (ImportDeclarations)$ (ImportDeclaration)
- 3. (TypeDeclarations) → (TypeDeclaration) | (TypeDeclarations)(TypeDeclaration)

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- 4. $(PackageDeclaration) \rightarrow package (PackageName);$
- 5. (ImportDeclaration) \rightarrow (SingleTypeImportDeclaration) | (TypeImportOnDemand)
- 6. $(SingleTypeImportDeclaration) \rightarrow import (TypeName);$
- 7. (TypeImportOnDemandDeclaration) \rightarrow import (PackageName) . *;
- 8. $(TypeDeclaration) \rightarrow (ClassDeclaration) | (Declaration) |;$
- 9. $\langle Type \rangle \rightarrow \langle PrimitiveType \rangle \langle ReferenceType \rangle$
- 10. (*PrimitiveType*) \rightarrow (*NumericType*) boolean
- 11. $\langle NumericType \rangle \rightarrow \langle IntegralType \rangle | \langle FloatingPointType \rangle$
- 12. $(IntegralType) \rightarrow byte | short | int | long | char$
- 13. $\langle FloatingPointType \rangle \rightarrow float | double$

Reference Types and Values

- 14. $(ReferenceType) \rightarrow (ClassOrInterfaceType) | (ArrayType)$
- 15. $(ClassOrInterfaceType) \rightarrow (ClassType) | (InterfaceType)$
- 16. $(ClassType) \rightarrow (TypeName)$
- 17. $(InterfaceType) \rightarrow (TypeName)$
- 18. $\langle ArrayType \rangle \rightarrow \langle Type \rangle$ []

Class Declarations

- 19. $(ClassDeclaration) \rightarrow (ClassModifier)_{opt} class (Identifier) (Super)_{opt} (Interfaces)_{opt} (Classbody)$
- 20. (ClassModifiers) \rightarrow (ClassModifier) | (ClassModifiers)(ClassModifier)
- 21. (ClassModifier) \rightarrow public | abstract | final
- 22. $(Super) \rightarrow$ extends (ClassType)
- 23. $(Interfaces) \rightarrow implements (InterfaceTypeList)$
- 24. $(InterfaceTypeList) \rightarrow (InterfaceType) | (InterfaceTypeList) (InterfaceType)$
- 25. $(ClassBody) \rightarrow \{ (ClassBodyDeclarations)_{opt} \}$
- 26. (ClassBodyDeclarations) \rightarrow (ClassBodyDeclaration) | (ClassBodyDeclaration) (ClassBodyDeclarations)
- 27. $(ClassBodyDeclaration) \rightarrow (ClassMemberDeclaration) | (StaticInitializer) |$ (ConstructorDeclarations)
- 28. (ClassMemberDeclaration) \rightarrow (FieldDeclaration) | (MethodDeclaration)

Field Declarations

- 29. $(FieldDeclaration) \rightarrow (FieldModifiers)_{opt} (Type) (VariableDeclarators);$
- 30. $\langle VariableDeclarators \rangle \rightarrow \langle VariableDeclarator \rangle | \langle VariableDeclarators \rangle$, $\langle VariableDeclarator \rangle$

- 31. $\langle VariableDeclarator \rangle \rightarrow \langle VariableDeclarator ID \rangle |$ $\langle VariableDeclarators ID \rangle = \langle VariableInitializer \rangle$
- 32. $\langle VariableDeclaratorID \rangle \rightarrow \langle Identifier \rangle | \langle VariableDeclaratorsID \rangle []$
- 33. $(VariableInitializer) \rightarrow (Expression) | (ArrayInitializer)$
- 34. $(FieldModifiers) \rightarrow \langle FieldModifier \rangle | \langle FieldModifiers \rangle \langle FieldModifier \rangle$
- 35. (FieldModifier) \rightarrow public | protected | private | final | static | transient | volatile

Method Declarations

- 36. $(MethodDeclaration) \rightarrow (MethodHeader) (MethodBody)$
- 37. $(MethodHeader) \rightarrow (MethodModifiers)_{opt} (ResultType) (MethodDeclarator)$ $<math>(Throws)_{opt}$
- 38. $\langle ResultType \rangle \rightarrow \langle Type \rangle | void$
- 39. $(MethodDeclarator) \rightarrow (Identifier) ((FormalParameterList)_{opt})$ (MethodDeclarator) []
- 40. $(FormalParameterList) \rightarrow (FormalParameter) |$ (FormalParameterList) (FormalParameter)
- 41. (FormalParameter) \rightarrow (Type)(VariableDeclaratorId)
- 42. $(MethodModifiers) \rightarrow (MethodModifier) | (MethodModifiers) (MethodModifiers)$
- 43. (MethodModifier) → public | protected | private | abstract | final | static | synchronized | native
- 44. $\langle Throws \rangle \rightarrow throws \langle ClassTypeList \rangle$
- 45. $(ClassTypeList) \rightarrow (ClassType) | (ClassTypeList), (ClassType)$
- 46. $\langle MethodBody \rangle \rightarrow \langle Block \rangle \mid$;

Constructor Declarations

- 47. $(ConstructorDeclaration) \rightarrow (ConstructorModifiers)_{opt}(ConstructorDeclarator)$ $<math>(Throws)_{opt}(ConstructorBody)$
- 48. (ConstructorDeclarator) \rightarrow (SimpleTypeName) ((FormalParameter List)_{opt})
- 49. $(ConstructorModifiers) \rightarrow (ConstructorModifier) |$ (ConstructorModifiers)(ConstructorModifier)
- 50. $(ConstructorModifier) \rightarrow public | private | protected$
- 51. $(ConstructorBody) \rightarrow \{ (ExplicitConstructorInvocation)_{opt} (BlockStatements)_{opt} \}$
- 52. $(ExplicitConstructorInvocation) \rightarrow this (<math>(ArgumentList)_{opt}$ }; mid super ($(ArgumentList)_{opt}$ };

Interface Declarations

53. $(InterfaceDeclaration) \rightarrow (InterfaceModifiers)_{opt}$ interface (Identifier) $(ExtendsInterface)_{opt}$ (InterfaceBody)

- 54. $(InterfaceModifiers) \rightarrow (InterfaceModifier) | (InterfaceModifiers) (InterfaceModifier)$
- 55. $\langle InterfaceModifier \rangle \rightarrow public | abstract$
- 56. $(ExtendsInterfaces) \rightarrow extends (InterfaceType) |$ (ExtendsInterfaces), (InterfaceType)
- 57. $(InterfaceBody) \rightarrow \{ (InterfaceMemberDeclaration)_{opt} \}$
- 58. $\langle InterfaceMemberDeclarations \rangle \rightarrow \langle InterfaceMemberDeclaration \rangle |$ $<math>\langle InterfaceMemberDeclarations \rangle \langle InterfaceMemberDeclaration \rangle$
- 59. $(InterfaceMemberDeclaration) \rightarrow (ConstantDeclaration) |$ (AbstractMethodDeclaration)

Constant Declarations

- 60. (ConstantDeclaration) \rightarrow (ConstantModifiers)_{opt} (Type) (VariableDeclarator)
- 61. (ConstantModifiers) → public | static | final

Abstract Method Declarations

62.	$(AbstractMethodDeclaration) \rightarrow (AbstractMethodModifiers)_{opt}(ResultType)$
	(MethodDeclarator)(Throws) _{opt}
63.	$(AbstractMethodModifiers) \rightarrow (AbstractMethodModifier)$

```
(AbstractMethodModifiers) (AbstractMethodModifier)
```

64. $(AbstractMethodModifier) \rightarrow public | abstract$

Array Initializers

- 65. $\langle ArrayInitializer \rangle \rightarrow \{ \langle VariableInitializers \rangle_{opt} , _{opt} \}$
- 66. $\langle VariableInitializers \rangle \rightarrow \langle VariableInitializer \rangle |$ $\langle VariableInitializers \rangle \langle VariableInitializers \rangle$

Blocks and Local Variable Declaration

- 67. $(Block) \rightarrow \{ (BlockStatements)_{opt} \}$
- 68. $(BlockStatements) \rightarrow (BlockStatement) | (BlockStatements) (BlockStatement)$
- 69. $(BlockStatement) \rightarrow (LocalVariableDeclarationStatement) | (Statement)$
- 70. $\langle StaticInitializer \rangle \rightarrow static \langle Block \rangle$
- 71. (LocalVariableDeclarationStatement) \rightarrow (LocalVariableDeclaration)
- 72. $(LocalVariableDeclaration) \rightarrow (Type)(VariableDeclarators)$

Statements

73. $(Statement) \rightarrow (StatementWithoutTrailingSubstatement) | (LabeledStatement) |$ <math>(IfThenStatement) | (IfThenElseStatement) |<math>(WhileStatement) | (ForStatement)

```
74. (StatementNoShortIf) → (StatementWithoutTrailingSubstatement) |

(LabeledStatementNoShortIf) |

(IfThenStatementNoShortIf) |

(IfThenElseStatementNoShortIf) |

(ForStatementNoShortIf)
```

75. $(StatementWithoutTrailingSubstatement) \rightarrow (Block)$ (EmptyStatement) | (ExpressionStatement) |(SwitchStatement) | (DoStatement) |(BreakStatement) | (ContinueStatement) |(ReturnStatement) | (SynchronizedStatement) |(ThrowStatement) | (TryStatement)

Empty, Labeled, and Expression Statements

- 76. $(EmptyStatement) \rightarrow ;$
- 77. $(LabeledStatement) \rightarrow (Identifier) : (Statement)$
- 78. $(LabeledStatementNoShortIf) \rightarrow (Identifier) : (StatementNoShortIf)$
- 79. $(ExpressionStatement) \rightarrow (StatementExpression);$
- 80. (StatementExpression) → (Assignment) | (PreincrementExpression) | (PredecrementExpression) | (PostincrementExpression) | (PostdecrementExpression) | (MethodInvocation) | (ClassInstanceCreationExpression)

If Statements

- 81. $\langle IfThenStatement \rangle \rightarrow if (\langle Expression \rangle) \langle Statement \rangle$
- 82. $\langle IfThenElseStatement \rangle \rightarrow if (\langle Expression \rangle) \langle StatementNoShortIf \rangle else \langle Statement \rangle$
- 83. $(IfThenElseStatementNoShortIf) \rightarrow if ((Expression)) (StatementNoShortIf)$ else (StatementNoShortIf)

Switch Statement

- 84. (SwitchStatement) \rightarrow switch ((Expression)) (SwitchBlock)
- 85. $(SwitchBlock) \rightarrow \{ (SwitchBlockStatementGroups)_{opt} (SwitchLabel)_{opt} \}$
- 86. $(SwitchBlockStatementGroups) \rightarrow (SwitchBlockStatementGroup)$

(SwitchBlockStatementGroups) (SwitchBlockStatementGroups)

- 87. $(SwitchBlockStatementGroup) \rightarrow (SwitchLabels)(BlockStatements)$
- 88. $(SwitchLabels) \rightarrow (SwitchLabel) | (SwitchLabels) (SwitchLabel)$
- 89. $(SwitchLabel) \rightarrow case (ConstantExpression) : | default :$

While, Do, and For Statements

90. $\langle WhileStatement \rangle \rightarrow while (\langle Expression \rangle) \langle Statement \rangle$

- 91. (WhileStatementNoShortIf) \rightarrow while ((Expression)) (StatementNoShortIf)
- 92. (DoStatement) \rightarrow do (Statement) while ((Expression));
- 93. (ForStatement) \rightarrow for ((ForInit)_{opt}; (Expression)_{opt}; (ForUpdate)_{opt}) (Statement)
- 94. $(ForStatementNoShortIf) \rightarrow for (\langle ForInit \rangle_{opt}; \langle Expression \rangle_{opt}; \langle ForUpdate \rangle_{opt})$ $\langle StatementNoShortIf \rangle$
- 95. (ForInit) → (StatementExpressionList) | (LocalVariableDeclaration)
- 96. $(ForUpdate) \rightarrow (StatementExpressionList)$
- 97. $(StatementExpressionList) \rightarrow (StatementExpression) |$ (StatementExpressionList), (StatementExpression)

Break, Continue, Return, Throw, Synchronized, and Try Statements

- 98. (BreakStatement) \rightarrow break (Identifier)_{opt};
- 99. (ContinueStatement) \rightarrow continue (Identifier)_{opt};
- 100. (ReturnStatement) \rightarrow return (Expression)_{opt};
- 101. (ThrowStatement) \rightarrow throw (Expression);
- 102. $(SynchronizedStatement) \rightarrow synchronized ((Expression)) (Block)$
- 103. $\langle TryStatement \rangle \rightarrow try \langle Block \rangle \langle Catches \rangle |$ try $\langle Block \rangle \langle Catches \rangle_{out} \langle Finally \rangle$
- 104. $(Catches) \rightarrow (CatchClause) | (Catches) (CatchClause)$
- 105. $(CatchClause) \rightarrow catch ((FormalParamenter)) (Block)$
- 106. $\langle Finally \rangle \rightarrow finally \langle Block \rangle$

Creation and Access Expressions

- 107. $\langle Primary \rangle \rightarrow \langle PrimaryNoNewArray \rangle | \langle ArrayCreationExpression \rangle$
- 108. $(PrimaryNoNewArray) \rightarrow (Literal) |$ this | ((Expression) | (ClassInstanceCreationExpression) |(FieldAccess) | (MethodInvocation) |(ArrayAccess)
- 109. (ClassInstanceCreationExpression) \rightarrow new (ClassType) ((ArgumentList)_{opt})
- 110. $\langle ArgumentList \rangle \rightarrow \langle Expression \rangle | \langle ArgumentList \rangle$, $\langle Expression \rangle$
- 111. $(ArrayCreationExpression) \rightarrow new (PrimitiveType)(DimExprs)(Dims)_{opt} |$ new $(TypeName)(DimExprs)(Dims)_{opt}$

112. $(DimExprs) \rightarrow (DimExpr) | (DimExprs) (DimExpr)$

- 113. $(DimExpr) \rightarrow [(Expression)]$
- 114. $\langle Dims \rangle \rightarrow [] | \langle Dims \rangle []$

115. $(FieldAccess) \rightarrow (Primary)$. $(Identifier) \mid super$. (Identifier)

116. (MethodInvocation)
$$\rightarrow$$
 (MethodName) ((ArgumentList)_{opt}) |
(Primary) . (Identifier) ((ArgumentList)_{opt}) |
super . (Identifier) ((ArgumentList)_{opt})

117. $(ArrayAccess) \rightarrow (ExpressionName) [(Expression)] |$ (PrimaryNoNewArray) [(Expression)]

Expressions

- 118. $(Expression) \rightarrow (AssignmentExpression)$
- 119. (ConstantExpression) \rightarrow (Expression)

Assignment Operators

- 120. (AssignmentExpression) \rightarrow (ConditionalExpression) | (Assignment)
- 121. $(Assignment) \rightarrow (LeftHandSide) (AssignmentOperator) (AssignmentExpression)$
- 122. $(LeftHandSide) \rightarrow (ExpressionName) | (FieldAccess) | (ArrayAccess)$
- 123. $(AssignmentOperator) \rightarrow = |*=|/=|\%=|+=|-=|<<=|$ >>=|>>=|&=|=||=

Postfix Expressions

- 124. (PostfixExpression) → (Primary) | (ExpressionName) | (PostIncrementExpression) | (PostDecrementExpression)
- 125. $(PostIncrementExpression) \rightarrow (PostfixExpression) + +$
- 126. (PostDecrementExpression) \rightarrow (PostfixExpression) -

Unary Operators

127. (UnaryExpression) → (PreIncrementExpression) | (PreDecrementExpression) | + (UnaryExpression) | - (UnaryExpression) | (UnaryExpressionNotPlusMinus)

- 128. (PreIncrementExpression) $\rightarrow + + (UnaryExpression)$
- 129. $(PreDecrementExpression) \rightarrow - (UnaryExpression)$
- 130. $(UnaryExpressionNotPlusMinus) \rightarrow (PostfixExpression) | (UnaryExpression) |$! (UnaryExpression) | (CastExpression)
- 131. $(CastExpression) \rightarrow (\langle PrimitiveType \rangle \langle Dims \rangle_{opt}) \langle UnaryExpression \rangle |$ $(\langle PrimitiveType \rangle) \langle UnaryExpressionNotPlusMinus \rangle$

Operators

132. (MultiplicativeExpression) → (UnaryExpression) | (MultiplicativeExpression) * (UnaryExpression) | (MultiplicativeExpression) / (UnaryExpression) | (MultiplicativeExpression) % (UnaryExpression)

```
133. (AdditiveExpression) \rightarrow (MultiplicativeExpression)
                                 (AdditiveExpression) + (MultiplicativeExpression) |
                                 (AdditiveExpression) - (MultiplicativeExpression)
134. (ShiftExpression) \rightarrow (AdditiveExpression) |
                             (ShiftExpression) << (AdditiveExpression) |
                             (ShiftExpression) >> (AdditiveExpression) |
                             (ShiftExpression) >>> (AdditiveExpression)
135. (Relational Expression) \rightarrow (Shift Expression)
                                   \langle Relational Expression \rangle < \langle Shift Expression \rangle |
                                   \langle Relational Expression \rangle > \langle Shift Expression \rangle |
                                   \langle Relational Expression \rangle \langle \langle Shift Expression \rangle |
                                   \langle Relational Expression \rangle >= \langle Shift Expression \rangle
                                   (RelationalExpression) instanceof (ReferenceType)
136. (EqualityExpression) \rightarrow (RelationalExpression)
                                 \langle Relational Expression \rangle == \langle Relational Expression \rangle
                                 (Relational Expression) != (Relational Expression)
137. (AndExpression) \rightarrow (EqualityExpression) | (AndExpression) & (EqualityExpression)
138. (ExclusiveOrExpression) \rightarrow (EqualityExpression)
                                     (ExclusiveOrExpression) (AndExpression)
139. (InclusiveOrExpression) \rightarrow (ExclusiveOrExpression) |
                                     (InclusiveOrExpression) | (AndExpression)
140. (ConditionalAndExpression) \rightarrow (InclusiveOrExpression) |
                                         (ConditionalAndExpression) &&
                                               (InclusiveOrExpression)
141. (ConditionalOrExpression) \rightarrow (ConditionalAndExpression)
                                        (ConditionalOrExpression) ||
                                             (ConditionalAndExpression)
142. (Conditional Expression) \rightarrow (Conditional Or Expression)
                                     (ConditionalOrExpression) ? (Expression) :
                                           (ConditionalExpression)
```

Literals

143.	$(Literal) \rightarrow (IntegerLiteral) (FloatingPointLiteral) (BooleanLiteral) (CharacterLiteral) (StringLiteral) (NullLiteral)$
144.	$\langle IntegerLiteral \rangle \rightarrow \langle DecimalIntegerLiteral \rangle \langle HexIntegerLiteral \rangle \langle OctalIntegerLiteral \rangle$
145.	$\langle DecimalIntegerLiteral \rangle \rightarrow \langle DecimalNumeral \rangle \langle IntegerTypeSuffix \rangle_{opt}$
	$\langle HexIntegerLiteral \rangle \rightarrow \langle HexNumeral \rangle \langle IntegerTypeSuffix \rangle_{opt}$
147.	$\langle HexIntegerLiteral \rangle \rightarrow \langle HexNumeral \rangle \langle IntegerTypeSuffix \rangle_{opt}$

- 148. $(OctalIntegerLiteral) \rightarrow (OctalNumeral) (IntegerTypeSuffix)_{opt}$
- 149. $(IntegerTypeSuffix) \rightarrow 1 \mid L$
- 150. $(DecimalNumeral) \rightarrow 0 | (NonZeroDigit) (Digits)_{opt}$
- 151. $\langle Digits \rangle \rightarrow \langle Digit \rangle | \langle Digits \rangle \langle Digit \rangle$
- 152. $\langle Digit \rangle \rightarrow 0 \mid \langle NonZeroDigit \rangle$
- 153. $(NonZeroDigit) \rightarrow 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9$
- 154. $(HexNumeral) \rightarrow 0x(HexDigit) | 0X(HexDigit) | (HexNumeral)(HexDigit)$
- 155. $(HexDigit) \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | a | b | c | d | e | A | B | C | D | E$
- 156. $(OctalNumeral) \rightarrow 0(OctalDigit) | 0(OctalNumeral)(OctalDigit)$
- 157. $(OctalDigit) \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7$
- 158. $\langle FloatingPointLiteral \rangle \rightarrow \langle Digits \rangle$. $\langle Digits \rangle_{opt} \langle ExponentPart \rangle_{opt} \langle FloatTypeSuffix \rangle_{opt} |$
 - . (Digits)(ExponentPart)_{opt}(FloatTypeSuffix)_{opt} |
 - (Digits) (ExponentPart) (FloatTypeSuffix) opt
 - (Digits)(ExponentPart)
 opt(FloatTypeSuffix)
- 159. $(ExponentPart) \rightarrow (ExponentIndicator) (SignedInteger)$
- 160. $(ExponentIndicator) \rightarrow e \mid E$
- 161. $\langle SignedInteger \rangle \rightarrow \langle Sign \rangle_{opt} \langle Digits \rangle$
- 162. $\langle Sign \rangle \rightarrow + | -$
- 163. $(FloatTypeSuffix) \rightarrow f | F | d | D$
- 164. $(BooleanLiteral) \rightarrow true | false$
- 165. $(CharacterLiteral) \rightarrow (InputCharacter)' \mid (EscapeCharacter)'$
- 166. $\langle StringLiteral \rangle \rightarrow "\langle StringCharacters \rangle_{opt}"$
- 167. $\langle NullLiteral \rangle \rightarrow null$

Identifier

- 168. $(Identifier) \rightarrow (IdentifierChars)$
- 169. $(IdentifierChars) \rightarrow (JavaLetter) | (IdentifierChars) (JavaLetterOrDigit)$

The variables (SingleCharacter), (InputCharacter), (EscapeSequence), and (JavaLetter) define the subsets of the 16-bit Unicode character set that can be used in input, literals, and identifiers.

Identifiers are defined by the variable $\langle Identifier \rangle$ and use characters from the Unicode alphabet so that programmers can write the source code in their own language. The first character of an identifier must be a letter, an underscore (_), or a dollar sign (\$) followed by any number of Java letters or digits. Java letters and digits consist of Unicode characters for which the method Character.isJavaIdentifierPart returns true. The Java keywords are reserved and cannot be used as identifiers.

Input characters are Unicode characters, not including the representation of linefeed or carriage return. A $\langle SingleCharacter \rangle$ is an input character but not ' or \. An escape sequence consists of a \ followed by an ASCII symbol to signify a nongraphic character. For example, $\backslash n$ is the escape sequence representing linefeed. Details on both the syntax and semantics of the Java programming language can be found in Gosling et al. [2000].

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