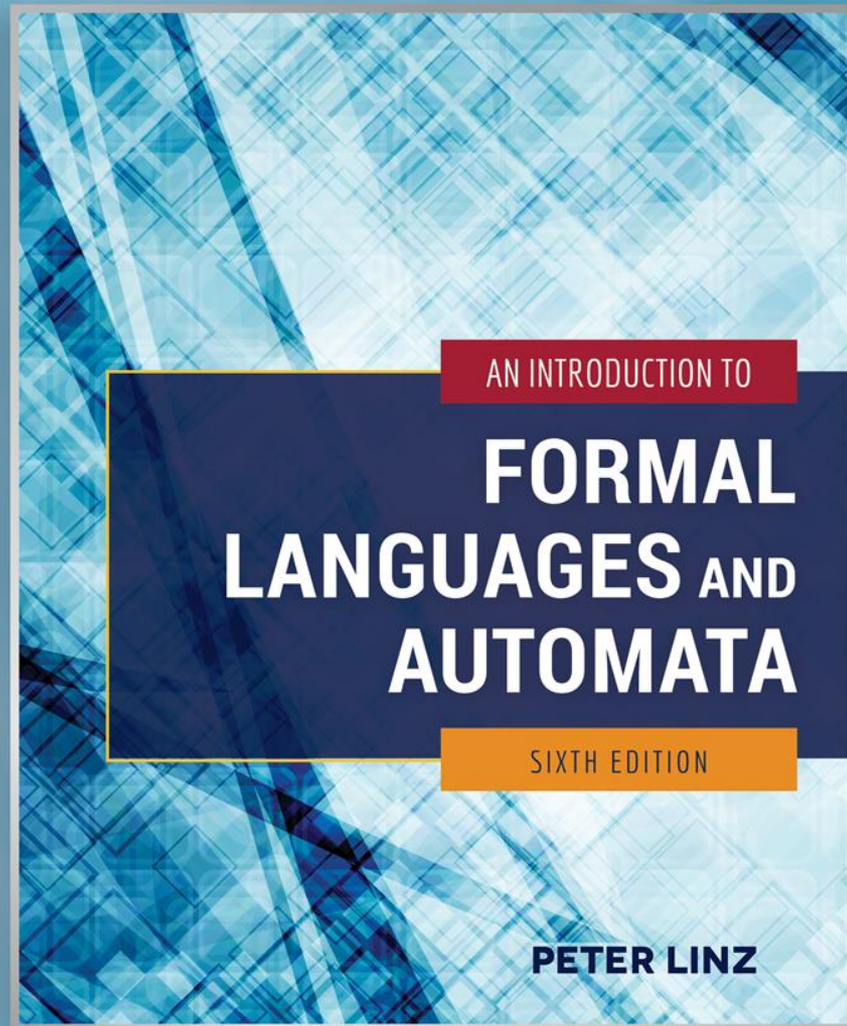


Chapter 12

LIMITS OF
ALGORITHMIC
COMPUTATION



Learning Objectives

At the conclusion of the chapter, the student will be able to:

- Explain and differentiate the concepts of computability and decidability
- Define the Turing machine halting problem
- Discuss the relationship between the halting problem and recursively enumerable languages
- Give examples of undecidable problems regarding Turing machines to which the halting problem can be reduced
- Give examples of undecidable problems regarding recursively enumerable languages
- Determine if there is a solution to an instance of the Post correspondence problem
- Give examples of undecidable problems regarding context-free languages

Computability and Decidability

- Are there questions which are clearly and precisely stated, yet have no algorithmic solution?
- As stated in chapter 9, a function f is *computable* if there exists a Turing machine that computes the value of f for all arguments in its domain
- Since there may be a Turing machine that can compute f for part of the domain, it is crucial to define the domain of f precisely
- The concept of decidability applies to computations that result in a “yes” or “no” answer: a problem is *decidable* if there exists a Turing machine that gives the correct answer for every instance in the domain

The Turing Machine Halting Problem

- The Turing machine *halting problem* can be stated as: Given the description of a Turing machine M and an input string w , does M perform a computation that eventually halts?
- The domain of the problem is the set of all Turing machines and all input strings w
- Any attempts to simulate the computation on a universal Turing machine face the problem of not knowing if/when M has entered an infinite loop
- By Theorem 12.1, there does not exist any Turing machine that finds the correct answer in all instances; the halting problem is therefore undecidable

The Halting Problem and Recursively Enumerable Languages

- Theorem 12.2 states that, if the halting problem were decidable, then every recursively enumerable language would be recursive
- Assume that L is a recursively enumerable language and M is a Turing machine that accepts L
- If H is a Turing machine that solves the halting problem, then we can apply H to the accepting machine M
 - If H concludes that M does not halt, then by definition the input string is not in L
 - If H concludes that M halts, then M will determine if the input string is in L
- Consequently, we would have a membership algorithm for L , but we know that one does not exist for some recursively enumerable languages, therefore contradicting our assumption that H exists

Reducing One Undecidable Problem to Another

- A problem A is *reduced* to a problem B if the decidability of A follows from the decidability of B
- An example is the *state-entry problem*: given any Turing machine M and string w , decide whether or not the state q is ever entered when M is applied to w
- If we had an algorithm that solves the state-entry problem, it could be used to solve the halting problem
- However, because the halting problem is undecidable, the state-entry problem must also be undecidable

The Blank-Tape Halting Problem

- Given a Turing machine M , determine whether or not M halts if started with a blank tape
- To show that the problem is undecidable,
 - Given a machine M and input string w , construct from M a new machine M_w that starts with a blank tape, writes w on it, and acts like M
 - Clearly, M_w will halt on a blank tape if and only if M halts on w
 - If we start with M_w and apply the blank-tape halting problem algorithm to it, we would have an algorithm for the halting problem
 - Since the halting problem is known to be undecidable, the same must be true for the blank-tape version

The Undecidability of the Blank-Tape Halting Problem

- Figure 12.3 illustrates the process used to establish the result that the blank-tape halting problem is undecidable
- After M_w is built, the presumed blank-tape halting problem algorithm would be applied to M_w , yielding an algorithm for the halting problem, which leads to a contradiction

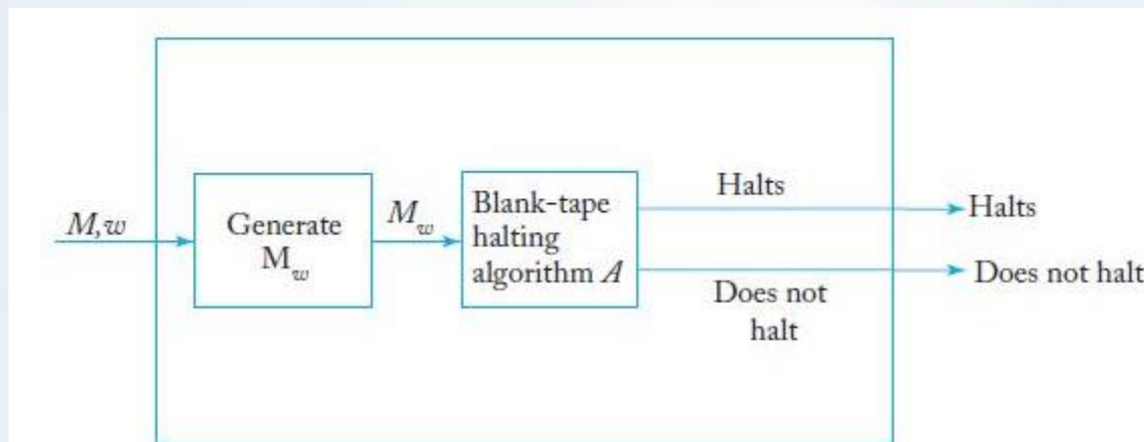


FIGURE 12.3 Algorithm for the halting problem.

Undecidable Problems for Recursively Enumerable Languages

- As illustrated before, there is no membership algorithm for recursively enumerable languages
- Recursively enumerable languages are so general that most related questions are undecidable
- Usually, there is a way to reduce the halting problem to questions regarding recursively enumerable languages, such as
 - Is the language generated by an unrestricted grammar empty?
 - Is the language accepted by a Turing machine finite?

Is the Language Generated by an Unrestricted Grammar Empty?

- Given an unrestricted grammar G , determine whether or not $L(G)$ is empty
- To show that the problem is undecidable,
 - Given a Turing machine M and string w , modify M to create a new machine M_w , so that M_w saves its input on a special part of its tape, and whenever it enters a final state, it accepts the input only if the input is equal to w
 - Construct a grammar G_w that generates $L(M_w)$
 - Since $L(M_w) = L(M) \cap \{ w \}$, $L(G_w)$ is nonempty *iff* $w \in L(M)$
 - Assuming there is an algorithm A for deciding whether or not an arbitrary $L(G)$ is empty, we could apply it to G_w , which would give us a membership algorithm for any recursively enumerable language
 - But this contradicts previous results that have established there is no such membership algorithm

The Undecidability of the “ $L(G) = \emptyset$ ” Problem

- Figure 12.5 illustrates the process used to establish the result that the “ $L(G) = \emptyset$ ” problem is undecidable
- After G_w is built, the presumed emptiness algorithm A would be applied to G_w , giving a membership algorithm for recursively enumerable languages, which is impossible

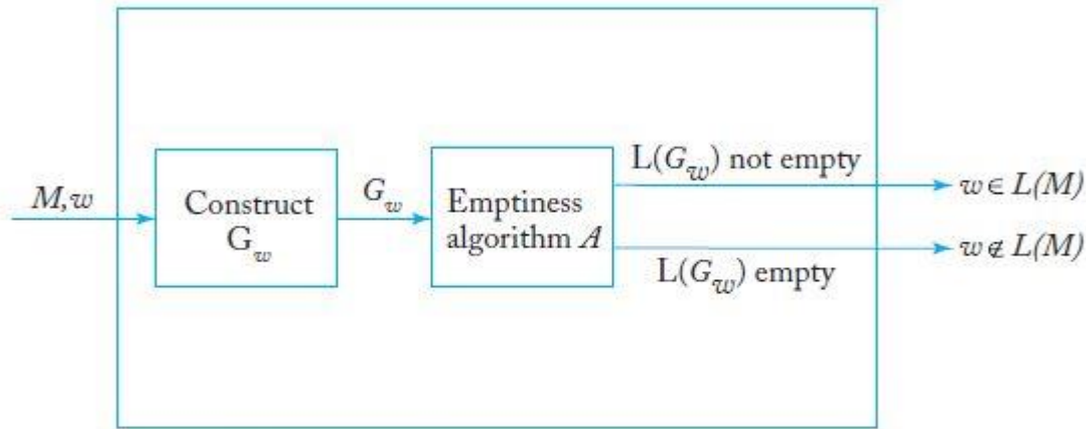


FIGURE 12.5 Membership algorithm.

Is the Language Accepted by a Turing Machine finite?

- Given a Turing machine M , determine whether or not $L(M)$ is finite
- To show that the problem is undecidable,
 - Given a Turing machine M and string w , modify M to create a new machine M^\wedge , so that if any halting state of M is reached, M^\wedge accepts all input
 - Have M^\wedge generate w on an unused portion of its tape and perform the same computations as M , so that
 - if M halts in any configuration, then M^\wedge halts in a final state, and
 - If M does not halt, then M^\wedge will not halt either
 - As a result, M^\wedge either accepts \emptyset or the infinite language Σ^+
 - Assuming there is an algorithm A for deciding whether or not $L(M)$ is finite, we could apply it to M^\wedge , which would give us a solution to the halting problem
 - But this contradicts previous results that have established that the halting problem is undecidable

The Undecidability of the “L(M) is Finite” Problem

- Figure 12.6 illustrates the process used to establish the result that the “L(M) is finite” question is undecidable
- After an algorithm generates \hat{M} , the presumed finiteness algorithm A would be applied to \hat{M} , resulting in a solution to the halting problem, which is impossible

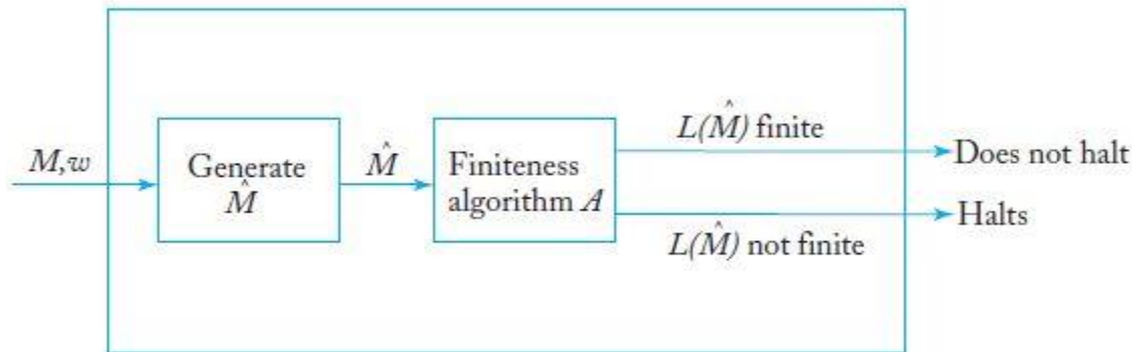


FIGURE 12.6

The Post Correspondence Problem

- Given two sequences of n strings on some alphabet Σ , for instance

$$A = w_1, w_2, \dots, w_n \quad \text{and} \quad B = v_1, v_2, \dots, v_n$$

there is a Post correspondence solution (PC solution) for the pair (A, B) if there is a nonempty sequence of integers i, j, \dots, k , such that $w_i w_j \dots w_k = v_i v_j \dots v_k$

- As shown in Example 12.5, assume A and B consist of

$$w_1 = 11, w_2 = 100, w_3 = 111 \quad \text{and} \quad v_1 = 111, v_2 = 001, v_3 = 11$$

A PC solution for this instance of (A, B) exists, as shown below

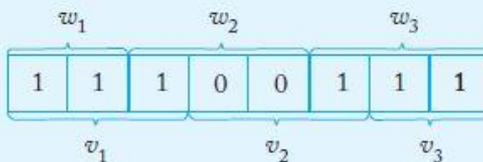


FIGURE 12.7

The Undecidability of the Post Correspondence Problem

- The Post correspondence problem is to devise an algorithm that determines, for any (A, B) pair, whether or not there exists a PC solution
- For example, there is no PC solution if A and B consist of $w_1 = 00, w_2 = 001, w_3 = 1000$ and $v_1 = 0, v_2 = 11, v_3 = 011$
- Theorem 12.7 states that there is no algorithm to decide if a solution sequence exists under all circumstances, so the Post correspondence problem is undecidable
- Although a proof of theorem 12.7 is quite lengthy, this very important result is crucial for showing the undecidability of various problems involving context-free languages

Undecidable Problems for Context-Free Languages

- The Post correspondence problem is a convenient tool to study some questions involving context-free languages
- The following questions, among others, can be shown to be undecidable
 - Given an arbitrary context-free grammar G , is G ambiguous?
 - Given arbitrary context-free grammars G_1 and G_2 , is $L(G_1) \cap L(G_2) = \emptyset$?
 - Given arbitrary context-free grammars G_1 and G_2 , is $L(G_1) = L(G_2)$?
 - Given arbitrary context-free grammars G_1 and G_2 , is $L(G_1) \subseteq L(G_2)$?