TABLE 1  Hand-Icon Exercises and Where They Are Used

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<th>Exercise</th>
<th>Section Where Used</th>
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**THE VALUE OF THIS BOOK**  My intention is to make your substantial investment in this text an excellent value. The book, the associated ancillaries, and companion website have taken many years of effort to develop and refine. I am confident that most of you will find that the text and associated materials will help you master discrete mathematics, just as so many previous students have. Even though it is likely that you will not cover some chapters in your current course, you should find it helpful—as many other students have—to read the relevant sections of the book as you take additional courses. Most of you will return to this book as a useful tool throughout your future studies, especially for those of you who continue in computer science, mathematics, and engineering. I have designed this book to be a gateway for future studies and explorations, and to be comprehensive reference, and I wish you luck as you begin your journey.

*Kenneth H. Rosen*

**CHAPTER 1  The Foundations: Logic and Proofs**

1.1 **Propositional Logic**

The rules of logic specify the meaning of mathematical statements. For instance, these rules help us understand and reason with statements such as "There exists an integer that is not the sum of two squares" and "For every positive integer n, the sum of the positive integers not exceeding n is n(n + 1)/2." Logic is the basis of all mathematical reasoning, and of all automated reasoning. It has practical applications to the design of computing machines, to the specification of systems, to artificial intelligence, to computer programming, to programming languages, and to other areas of computer science, as well as to many other fields of study.

To understand mathematics, we must understand what makes up a correct mathematical argument, that is, a proof. Once we prove a mathematical statement is true, we call it a theorem. A collection of theorems on a topic organize what we know about that topic. To learn a mathematical topic, a person needs to actively construct mathematical arguments on this topic, and not just read exposition. Moreover, knowing the proof of a theorem often makes it possible to modify the result to fit new situations.

Everyone knows that proofs are important throughout mathematics, but many people find it surprising how important proofs are in computer science. In fact, proofs are used to verify that computer programs produce the correct output for all possible input values, to show that algorithms always produce the correct result, to establish the security of a system, and to create artificial intelligence. Furthermore, automated reasoning systems have been created to allow computers to construct their own proofs.

In this chapter, we will explain what makes up a correct mathematical argument and introduce tools to construct these arguments. We will develop an arsenal of different proof methods that will enable us to prove many different types of results. After introducing many different methods of proof, we will introduce several strategies for constructing proofs. We will introduce the notion of a conjecture and explain the process of developing mathematics by studying conjectures.

1.2 **Introduction to Proofs**

1.3 **Proof Methods and Strategy**

1.4 **Predicates and Quantifiers**

1.5 **Nested Quantifiers**

1.6 **Rules of Inference**

1.7 **Introduction to Proofs**
Propositions

Our discussion begins with an introduction to the basic building blocks of logic—propositions. A proposition is a declarative sentence (that is, a sentence that declares a fact) that is either true or false, but not both.

**EXAMPLE 1**

All the following declarative sentences are propositions.

1. Washington, D.C., is the capital of the United States of America.
2. Toronto is the capital of Canada.
3. $1 + 1 = 2$.
4. $2 + 2 = 3$.

Propositions 1 and 3 are true, whereas 2 and 4 are false.

Some sentences that are not propositions are given in Example 2.

**EXAMPLE 2**

Consider the following sentences.

1. What time is it?
2. Read this carefully.
3. $x + 1 = 2$.
4. $x + y = z$.

Sentences 1 and 2 are not propositions because they are not declarative sentences. Sentences 3 and 4 are not propositions because they are neither true nor false. Note that each of sentences 3 and 4 can be turned into a proposition if we assign values to the variables. We will also discuss other ways to turn sentences such as these into propositions in Section 1.4.

We use letters to denote propositional variables (or statement variables), that is, variables that represent propositions, just as letters are used to denote numerical variables. The conventional letters used for propositional variables are $p, q, r, s, \ldots$. The truth value of a proposition is true, denoted by $T$, if it is a true proposition, and the truth value of a proposition is false, denoted by $F$, if it is a false proposition.

The area of logic that deals with propositions is called the propositional calculus or propositional logic. It was first developed systematically by the Greek philosopher Aristotle more than 2300 years ago.

We now turn our attention to methods for producing new propositions from those that we already have. These methods were discussed by the English mathematician George Boole in 1854 in his book *The Laws of Thought*. Many mathematical statements are constructed by combining one or more propositions. New propositions, called compound propositions, are formed from existing propositions using logical operators.

**DEFINITION 1**

Let $p$ be a proposition. The negation of $p$, denoted by $\neg p$ (also denoted by $\overline{p}$ or $\sim p$), is the statement

"It is not the case that $p".$

The proposition $\neg p$ is read "not $p"." The truth value of the negation of $p$, $\neg p$, is the opposite of the truth value of $p$.

**EXAMPLE 3**

Find the negation of the proposition "Michael's PC runs Linux" and express this in simple English.

**Solution:**

The negation is "It is not the case that Michael's PC runs Linux." This negation can be more simply expressed as "Michael's PC does not run Linux."

**EXAMPLE 4**

Find the negation of the proposition "Vandana's smartphone has at least 32GB of memory" and express this in simple English.

**Solution:**

The negation is "It is not the case that Vandana's smartphone has at least 32GB of memory." This negation can also be expressed as "Vandana's smartphone does not have at least 32GB of memory" or even more simply as "Vandana's smartphone has less than 32GB of memory."
Table 1 displays the truth table for the negation of a proposition $p$. This table has a row for each of the two possible truth values of a proposition $p$. Each row shows the truth value of $\neg p$ corresponding to the truth value of $p$ for this row.

The negation of a proposition can also be considered the result of the operation of the negation operator on a proposition. The negation operator constructs a new proposition from a single existing proposition. We will now introduce the logical operators that are used to form new propositions from two or more existing propositions. These logical operators are also called connectives.

### Definition 2

Let $p$ and $q$ be propositions. The conjunction of $p$ and $q$, denoted by $p \land q$, is the proposition "$p$ and $q$". The conjunction $p \land q$ is true when both $p$ and $q$ are true and is false otherwise.

Table 2 displays the truth table of $p \land q$. This table has a row for each of the four possible combinations of truth values of $p$ and $q$. The four rows correspond to the pairs of truth values TT, TF, FT, and FF, where the first truth value in the pair is the truth value of $p$ and the second truth value is the truth value of $q$.

Note that in logic the word "but" sometimes is used instead of "and" in a conjunction. For example, the statement "The sun is shining, but it is raining" is another way of saying "The sun is shining and it is raining." (In natural language, there is a subtle difference in meaning between "and" and "but"; we will not be concerned with this nuance here.)

### Example 5

Find the conjunction of the propositions $p$ and $q$ where $p$ is the proposition "Rebecca's PC has more than 16 GB free hard disk space" and $q$ is the proposition "The processor in Rebecca's PC runs faster than 1 GHz."

**Solution:** The conjunction of these propositions, $p \land q$, is the proposition "Rebecca's PC has more than 16 GB free hard disk space, and the processor in Rebecca's PC runs faster than 1 GHz." This conjunction can be expressed more simply as "Rebecca's PC has more than 16 GB free hard disk space, and its processor runs faster than 1 GHz." For this conjunction to be true, both conditions given must be true. It is false, when one or both of these conditions are false.

### Definition 3

Let $p$ and $q$ be propositions. The disjunction of $p$ and $q$, denoted by $p \lor q$, is the proposition "$p$ or $q$". The disjunction $p \lor q$ is false when both $p$ and $q$ are false and is true otherwise.

Table 3 displays the truth table for $p \lor q$.

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**Example 6**

What is the disjunction of the propositions $p$ and $q$ where $p$ and $q$ are the same propositions as in Example 5?

**Solution:** The disjunction of $p$ and $q$, $p \lor q$, is the proposition "Rebecca's PC has at least 16 GB free hard disk space, or the processor in Rebecca's PC runs faster than 1 GHz."

This proposition is true when Rebecca's PC has at least 16 GB free hard disk space, and the PC's processor runs faster than 1 GHz, and when both conditions are true. It is false when both of these conditions are false, that is, when Rebecca's PC has less than 16 GB free hard disk space and the processor in her PC runs at 1 GHz or slower.

As was previously remarked, the use of the connective $or$ in a disjunction corresponds to one of the two ways the word $or$ is used in English, namely, in an inclusive way. Thus, a disjunction is true when at least one of the two propositions in it is true. Sometimes, we use $or$ in an exclusive sense. When the exclusive $or$ is used to connect the propositions $p$ and $q$, the proposition "$p$ or $q$ (but not both)" is obtained. This proposition is true when $p$ is true and $q$ is false, and when $p$ is false and $q$ is true. It is false when both $p$ and $q$ are false and when both are true.
**TABLE 4** The Truth Table for the Exclusive Or of Two Propositions.

<table>
<thead>
<tr>
<th>p</th>
<th>q</th>
<th>p ⊕ q</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>T</td>
<td>F</td>
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<td>F</td>
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</tr>
<tr>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

**TABLE 5** The Truth Table for the Conditional Statement

<table>
<thead>
<tr>
<th>p</th>
<th>q</th>
<th>p → q</th>
</tr>
</thead>
<tbody>
<tr>
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<td>T</td>
<td>T</td>
</tr>
<tr>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>F</td>
<td>T</td>
<td>T</td>
</tr>
<tr>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
</tbody>
</table>

**DEFINITION 4**

Let p and q be propositions. The exclusive or of p and q, denoted by p ⊕ q, is the proposition that is true when exactly one of p and q is true and false otherwise.

The truth table for the exclusive or of two propositions is displayed in Table 4.

**Conditional Statements**

We will discuss several other important ways in which propositions can be combined.

**DEFINITION 5**

Let p and q be propositions. The conditional statement p → q is the proposition "if p, then q." The conditional statement p → q is false when p is true and q is false, and true otherwise. In the conditional statement p → q, p is called the hypothesis (or antecedent or premise) and q is called the conclusion (or consequence).

The statement p → q is called a conditional statement because p → q asserts that q is true on the condition that p holds. A conditional statement is also called an implication.

The truth table for the conditional statement p → q is shown in Table 5. Note that the statement p → q is true when both p and q are true and when p is false (no matter what truth value q has).

Because conditional statements play such an essential role in mathematical reasoning, a variety of terminology is used to express p → q. You will encounter most if not all of the following ways to express this conditional statement:

- "if p, then q"  
- "p implies q"  
- "if p, q"  
- "p only if q"  
- "p is sufficient for q"  
- "a sufficient condition for q is p"  
- "q if p"  
- "q whenever p"  
- "q when p"  
- "q is necessary for p"  
- "a necessary condition for p is q"  
- "q follows from p"  
- "q unless ~p"  

A useful way to understand the truth value of a conditional statement is to think of an obligation or a contract. For example, the pledge many politicians make when running for office is

"If I am elected, then I will lower taxes."

If the politician is elected, voters would expect this politician to lower taxes. Furthermore, if the politician is not elected, then voters will not have any expectation that this person will lower taxes, although the person may have sufficient influence to cause those in power to lower taxes.

It is only when the politician is elected but does not lower taxes that voters can say that the politician has broken the campaign pledge. This last scenario corresponds to the case when p is true but q is false in p → q.

Similarly, consider a statement that a professor might make:

"If you get 100% on the final, then you will get an A."

If you manage to get a 100% on the final, then you would expect to receive an A. If you do not get 100% you may or may not receive an A depending on other factors. However, if you do get 100%, but the professor does not give you an A, you will feel cheated.

Of the various ways to express the conditional statement p → q, the two that seem to cause the most confusion are "p only if q" and "q unless ~p." Consequently, we will provide some guidance for clearing up this confusion. To remember that "p only if q" expresses the same thing as "if q, then p," note that "p only if q" says that p cannot be true when q is not true. That is, the statement is false if q is true, but p is false. When q is false, p may be either true or false, because the statement says nothing about the truth value of q. Be careful not to use "q only if p" to express p → q because this is incorrect. To see this, note that the true values of "q only if p" and p → q are different when p and q have different truth values.

To remember that "q unless ~p" expresses the same conditional statement as "if p, then q," note that "q unless ~p" means that if ~p is false, then q must be true. That is, the statement "q unless ~p" is false when p is true but q is false, but it is true otherwise. Consequently, "q unless ~p" and p → q always have the same truth value.

We illustrate the translation between conditional statements and English statements in Example 7.

**EXAMPLE 7**

Let p be the statement "Maria learns discrete mathematics" and q the statement "Maria will find a good job." Express the statement p → q as a statement in English.

**Solution:** From the definitions of conditional statements, we see that when p is the statement "Maria learns discrete mathematics" and q is the statement "Maria will find a good job," p → q represents the statement

"If Maria learns discrete mathematics, then she will find a good job."

There are many other ways to express this conditional statement in English. Among the most natural of these are:

- "Maria will find a good job when she learns discrete mathematics."
- "For Maria to get a good job, it is sufficient for her to learn discrete mathematics."

and

- "Maria will find a good job unless she does not learn discrete mathematics."

Note that the way we have defined conditional statements is more general than the meaning attached to such statements in the English language. For instance, the conditional statement in Example 7 and the statement

"If it is sunny, then we will go to the beach."

are statements used in normal language where there is a relationship between the hypothesis and the conclusion. Further, the first of these statements is true unless Maria learns discrete mathematics, but she does not get a good job, and the second is true unless it is indeed sunny, but we do not go to the beach. On the other hand, the statement
"If Juan has a smartphone, then 2 + 3 = 5"
is true from the definition of a conditional statement, because its conclusion is true. (The truth value of the hypothesis does not matter then.) The conditional statement

"If Juan has a smartphone, then 2 + 3 = 6"
is true if Juan does not have a smartphone, even though 2 + 3 = 6 is false. We would not use these last two conditional statements in natural language (except perhaps in sarcasm), because there is no relationship between the hypothesis and the conclusion in either statement. In mathematical reasoning, we consider conditional statements of a more general sort than we use in English. The mathematical concept of a conditional statement is independent of a cause-and-effect relationship between hypothesis and conclusion. Our definition of a conditional statement specifies its truth values; it is not based on English usage. Propositional language is an artificial language; we only parallel English usage to make it easy to use and remember.

The if-then construction used in many programming languages is different from that used in logic. Most programming languages contain statements such as if p then S, where p is a proposition and S is a program segment (one or more statements to be executed). When execution of a program encounters such a statement, S is executed if p is true, but S is not executed if p is false, as illustrated in Example 8.

**EXAMPLE 8**

What is the value of the variable x after the statement

if 2 + 2 = 4 then x := x + 1

if x = 0 before this statement is encountered? (The symbol := stands for assignment. The statement x := x + 1 means the assignment of the value of x + 1 to x.)

**Solution:** Because 2 + 2 = 4 is true, the assignment statement x := x + 1 is executed. Hence, x has the value 0 + 1 = 1 after this statement is encountered.

**CONVERSE, CONTRAPOSITIVE, AND INVERSE**

We can form some new conditional statements starting with a conditional statement p → q. In particular, there are three related conditional statements that occur so often that they have special names. The proposition q → p is called the **converse** of p → q. The **contrapositive** of p → q is the proposition ~q → ~p. The proposition ~p → ~q is called the **inverse** of p → q. We will see that of these three conditional statements formed from p → q, only the contrapositive always has the same truth value as p → q.

We first show that the contrapositive, ~q → ~p, of a conditional statement p → q always has the same truth value as p → q. To see this, note that the contrapositive is false only when ~p is false and ~q is true, that is, only when p is true and q is false. We now show that neither the converse, q → p, nor the inverse, ~p → ~q, has the same truth value as p → q for all possible truth values of p and q. Note that when p is true and q is false, the original conditional statement is false, but the converse and the inverse are both true.

When two compound propositions always have the same truth value we call them **equivalent**, so that a conditional statement and its contrapositive are equivalent. The converse and the inverse of a conditional statement are also equivalent, as the reader can verify, but neither is equivalent to the original conditional statement. (We will study equivalent propositions in Section 1.5.) Take note that one of the most common logical errors is to assume that the converse or the inverse of a conditional statement is equivalent to this conditional statement.

We illustrate the use of conditional statements in Example 9.

**EXAMPLE 9**

What are the contrapositive, the converse, and the inverse of the conditional statement

"The home team wins whenever it is raining?"

**Solution:** Because "q whenever p" is one of the ways to express the conditional statement p → q, the original statement can be rewritten as

"If it is raining, then the home team wins."

Consequently, the contrapositive of this conditional statement is

"If the home team does not win, then it is not raining."

The converse is

"If the home team wins, then it is raining."

The inverse is

"If it is not raining, then the home team does not win."

Only the contrapositive is equivalent to the original statement.

**BICONDITIONALS**

We now introduce another way to combine propositions that expresses that two propositions have the same truth value.

**DEFINITION 6**

Let p and q be propositions. The **biconditional statement** p ↔ q is the proposition "p if and only if q." The biconditional statement p ↔ q is true when p and q have the same truth values, and is false otherwise. Biconditional statements are also called bi-implications.

The truth table for p ↔ q is shown in Table 6. Note that the statement p ↔ q is true when both the conditional statements p → q and q → p are true and is false otherwise. That is why we use the words "if and only if" to express this logical connective and why it is symbolically written by combining the symbols → and ↔. There are some other common ways to express p ↔ q:

- "p is necessary and sufficient for q"
- "if p then q, and conversely"
- "p iff q"

The last way of expressing the biconditional statement p ↔ q uses the abbreviation "iff" for "if and only if." Note that p ↔ q has exactly the same truth value as (p → q) ∧ (q → p).

| TABLE 6 The Truth Table for the Biconditional p ↔ q. |
|---|---|---|
| p | q | p ↔ q |
| T | T | T |
| T | F | F |
| F | T | F |
| F | F | T |
EXAMPLE 10

Let \( p \) be the statement "You can take the flight," and let \( q \) be the statement "You buy a ticket." Then \( p \rightarrow q \) is the statement "You can take the flight if and only if you buy a ticket."

This statement is true if \( p \) and \( q \) are either both true or both false, that is, if you buy a ticket and can take the flight or if you do not buy a ticket and you cannot take the flight. It is false when \( p \) and \( q \) have opposite truth values, that is, when you do not buy a ticket, but you can take the flight (such as when you get a free trip) and when you buy a ticket but you cannot take the flight (such as when the airline bumps you).

IMPLICIT USE OF BICONDITIONALS

You should be aware that biconditionals are not always explicit in natural language. In particular, the "if and only if" construction used in biconditionals is rarely used in common language. Instead, biconditionals are often expressed using an "if, then" or an "only if" construction. The other part of the "if and only if" is implicit. That is, the converse is implied, but not stated. For example, consider the statement in English "If you finish your meal, then you can have dessert." What really is meant is "You can have dessert only if you finish your meal." This last statement is logically equivalent to the two statements "If you finish your meal, then you can have dessert" and "You can have dessert only if you finish your meal." Because of this imprecision in natural language, we need to make an assumption whether a conditional statement in natural language implicitly includes its converse. Because precision is essential in mathematics and in logic, we will always distinguish between the conditional statement \( p \rightarrow q \) and the biconditional statement \( p \leftrightarrow q \).

Truth Tables of Compound Propositions

We have now introduced four important logical connectives—conjunctions, disjunctions, conditional statements, and biconditional statements—as well as negations. We can use these connectives to build up complicated compound propositions involving any number of propositional variables. We can use truth tables to determine the truth values of these compound propositions, as Example 11 illustrates. We use a separate column to find the truth value of each compound expression that occurs in the compound proposition as it is built up. The truth values of the compound proposition for each combination of truth values of the propositional variables in it is found in the final column of the table.

EXAMPLE 11

Construct the truth table of the compound proposition 
\[(p \lor q) \rightarrow (p \land q).\]

**Solution:** Because this truth table involves two propositional variables \( p \) and \( q \), there are four rows in this truth table, one for each of the pairs of truth values \( TT, TF, FT, \) and \( FF \). The first two columns are used for the truth values of \( p \) and \( q \), respectively. In the third column we find the truth value of \( \neg q \), needed to find the truth value of \( p \lor \neg q \), found in the fourth column. The fifth column gives the truth value of \( p \land q \). Finally, the truth value of \( (p \lor q) \rightarrow (p \land q) \) is found in the last column. The resulting truth table is shown in Table 7.

<table>
<thead>
<tr>
<th>( p )</th>
<th>( q )</th>
<th>( \neg q )</th>
<th>( p \lor \neg q )</th>
<th>( p \land q )</th>
<th>( (p \lor q) \rightarrow (p \land q) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>F</td>
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</tbody>
</table>
5. What is the negation of each of these propositions?
   a) Steve has more than 100 GB free disk space on his laptop.
   b) Zach blocks e-mails and texts from Jennifer.
   c) 7 · 11 = 13 @ 999.
   d) Diane rode her bicycle 100 miles on Sunday.
   e) Suppose that Smartphone A has 256 MB RAM and 32 GB ROM, and the resolution of its camera is 8 MP; Smartphone B has 288 MB RAM and 64 GB ROM, and the resolution of its camera is 4 MP; and Smartphone C has 128 MB RAM and 32 GB ROM, and the resolution of its camera is 5 MP. Determine the truth value of each of these propositions.
   a) Smartphone B has the most RAM of these three smartphones.
   b) Smartphone C has more ROM or a higher resolution camera than Smartphone B.
   c) Smartphone B has more RAM, more ROM, and a higher resolution camera than Smartphone A.
   d) If Smartphone B has more RAM and more ROM than Smartphone C, then it also has a higher resolution camera.
   e) Smartphone A has more RAM than Smartphone B if and only if Smartphone B has more RAM than Smartphone B.

6. Suppose that during the most recent fiscal year, the annual revenue of Acme Computer was 138 billion dollars and its net profit was 8 billion dollars, the annual revenue of Nadir Software was 87 billion dollars and its net profit was 5 billion dollars, and the annual revenue of Quixote Media was 111 billion dollars and its net profit was 15 billion dollars. Determine the truth value of each of these propositions for the most recent fiscal year.
   a) Quixote Media had the largest annual revenue.
   b) Nadir Software had the lowest net profit and Acme Computer had the largest annual revenue.
   c) Acme Computer had the largest net profit or Quixote Media had the largest net profit.
   d) If Quixote Media had the smallest net profit, then Acme Computer had the largest annual revenue.
   e) Nadir Software had the smallest net profit if and only if Acme Computer had the largest annual revenue.

7. Let and be the propositions
   p : I bought a lottery ticket this week.
   q : I won the million dollar jackpot.
   Express each of these propositions as an English sentence.
   a) ~p
   b) p · q
   c) ~p · q
   d) p · q
   e) ~p · q
   f) ~p · q
   g) ~p · q
   h) ~p · q
   i) p · q
   j) p · q

8. Let and be the propositions
   p : You drive over 65 miles per hour.
   q : You get a speeding ticket.
   Write these propositions using and and logical connectives (including negations).
   a) You do not drive over 65 miles per hour.
   b) You drive over 65 miles per hour, but you do not get a speeding ticket.
   c) You will get a speeding ticket if you drive over 65 miles per hour.
   d) If you do not drive over 65 miles per hour, then you will not get a speeding ticket.
   e) Driving over 65 miles per hour is sufficient for getting a speeding ticket.
   f) You get a speeding ticket, but you do not drive over 65 miles per hour.
   g) Whenever you get a speeding ticket, you are driving over 65 miles per hour.

9. Let and be the propositions
   p : You get an A on the final exam.
   q : You do every exercise in this book.
   r : You get an A in this class.
   Write these propositions using and and logical connectives (including negations).

Exercises

1. Which of these sentences are propositions? What are the truth values of those that are propositions?
   a) Boston is the capital of Massachusetts.
   b) Miami is the capital of Florida.
   c) 2 + 3 = 5.
   d) 5 + 7 = 10.
   e) x = 2 = 11.
   f) Answer this question.
   g) Which of these are propositions? What are the truth values of those that are propositions?
   a) Do not pass go.
   b) What time is it?
   c) There are no black flies in Maine.
   d) 4 + x = 5.
   e) The moon is made of green cheese.
   f) 2 · 10 ≥ 100.

2. What is the negation of each of these propositions?
   a) Mei has an MP3 player.
   b) There is no pollution in New Jersey.
   c) 2 + 3 = 5.
   d) The sun is in Maine in hot and sunny.

3. What is the negation of each of these propositions?
   a) Jennifer and Tejas are friends.
   b) There are 13 items in a baker's dozen.
   c) Abby sent more than 100 text messages every day.
   d) 112 is a perfect square.
15. Let $p$, $q$, and $r$ be the propositions

$p$: Grizzly bears have been seen in the area.
$q$: Hiking is safe on the trail.
$r$: Berries are ripe along the trail.

Write these propositions using $p$, $q$, and $r$ and logical connectives (including negations).

(a) Berries are ripe along the trail, but grizzly bears have not been seen in the area.

(b) Grizzly bears have not been seen in the area and hiking on the trail is safe, but berries are ripe along the trail.

(c) If berries are ripe along the trail, hiking is safe if and only if grizzly bears have not been seen in the area.

(d) It is not safe to hike on the trail, but grizzly bears have not been seen in the area and the berries along the trail are ripe.

16. Determine whether these biconditionals are true or false.

(a) $2 + 2 = 4$ if and only if $1 + 1 = 2$.

(b) If $p$, then $q$ and if $q$, then $p$.

(c) $1 + 3 = 5$ if only if monkeys can fly.

(d) $0 > 1$ if and only if $0 > 1$.

17. Determine whether each of these conditional statements is true or false.

(a) If $1 + 1 = 2$, then $2 + 2 = 5$.

(b) If $1 + 1 = 3$, then $2 + 2 = 4$.

(c) If $1 + 1 = 3$, then $2 + 2 = 5$.

(d) If monkeys can fly, then $1 + 1 = 3$.

18. Determine whether each of these conditional statements is true or false.

(a) If $p$, then $q$. [Hint: If you cannot think of any counterexample, consider $p$ and $q$ as true statements.]

(b) If $q$, then $p$. [Hint: If you cannot think of any counterexample, consider $p$ and $q$ as true statements.]

(c) If $p$, then $q$ and if $q$, then $p$.

(d) If $p$, then $q$ and if $q$, then $p$.

19. For each of these sentences, determine whether an inclusive or, an exclusive or, or is intended. Explain your answer.

(a) Coffee or tea comes with dinner.

(b) A password must have at least three digits or be at least eight characters long.

(c) The prerequisite for the course is a course in number theory or a course in cryptography.

(d) You can pay using U.S. dollars or euros.

20. For each of these sentences, determine whether an inclusive or, an exclusive or, or is intended. Explain your answer.

(a) Experience with C++ or Java is required.

(b) Lunch includes soup or salad.

(c) To enter the country you need a passport or a voter registration card.

(d) Publish or perish.

21. For each of these sentences, state what the sentence means if the logical connective is an inclusive or (that is, a disjunction) versus an exclusive or. Which of these meanings or do you think is intended.

(a) To take discrete mathematics, you must have taken calculus or a course in computer science.

(b) When you buy a new car from Acme Motor Company, you get $1000 back in cash or a 5% cash loan.

(c) Dinner for two includes two items from column A or three items from column B.

(d) School is closed if more than 2 feet of snow falls or if the wind chill is below 10°F.

22. Write each of these statements in the form "if $p$, then $q$" in English. [Hint: Refer to the list of common ways to express conditional statements provided in this section.]

(a) A necessary condition for braking is that the brakes be working.

(b) A sufficient condition for learning to play the piano is at least two years of practice.

(c) A necessary condition for writing a novel is that the writer has a good idea for the plot.

(d) A sufficient condition for winning the lottery is that the numbers drawn match the winning numbers.

23. Write each of these statements in the form "if $p$, then $q" in English. [Hint: Refer to the list of common ways to express conditional statements.]

(a) It snows whenever the wind blows from the northeast.

(b) The apple trees bloom if it stays warm for a week.

(c) That the Piston wins the championship implies that they beat the Lakers.

(d) It is necessary to walk 8 miles to get to the top of Long's Peak.

24. Write each of these statements in the form "if $p$, then $q" in English. [Hint: Refer to the list of common ways to express conditional statements.]

(a) If the snows today, I will ski tomorrow.

(b) If the snows whenever there is going to be a quiz.

(c) A positive integer is at least 1 if it has no divisors other than 1 and itself.

25. Write each of these statements in the form "if $p$, then $q" in English. [Hint: Refer to the list of common ways to express conditional statements.]

(a) A necessary condition for washing a car is that the car be dirty.

(b) A sufficient condition for winning the lottery is that the numbers drawn match the winning numbers.

(c) A necessary condition for winning the game is that the players be ready to play.

(d) A sufficient condition for winning the game is that the players be ready to play.
40. Explain, without using a truth table, why \((p \lor \neg q) \land (q \lor \neg r) \land (r \lor \neg p)\) is true when \(p, q,\) and \(r\) have the same truth value and it is false otherwise.

41. Explain, without using a truth table, why \((p \lor q \lor r) \land (\neg p \lor \neg q \lor \neg r)\) is true when at least one of \(p, q,\) and \(r\) is true and at least one is false, but is false when all three variables have the same truth value.

42. What is the value of \(x\) after each of these statements is encountered in a computer program, if \(x = 1\) before the statement is reached?
   a) \(\text{if } x + 2 = 3 \text{ then } x := x + 1\)
   b) \(\text{if } (x + 1 = 3) \text{ OR } (2x + 2 = 3) \text{ then } x := x + 1\)
   c) \(\text{if } (2x + 3 = 5) \text{ AND } (3x + 4 = 7) \text{ then } x := x + 1\)
   d) \(\text{if } (x + 1 = 2) \text{ XOR } (x + 2 = 3) \text{ then } x := x + 1\)
   e) \(\text{if } x < 2 \text{ then } x := x + 1\)

43. Find the bitwise OR, bitwise AND, and bitwise XOR of each of these pairs of bit strings.
   a) \(10111100, 0100001\)
   b) \(11110000, 10101010\)
   c) \(0011110001, 1010001000\)
   d) \(1111111111, 0000000000\)

44. Evaluate each of these expressions.
   a) \(11000 \land (01111 \lor 11011)\)
   b) \((01111 \land 10101) \lor 01000\)
   c) \((01010 \oplus 11011) \oplus 01000\)
   d) \((11011 \lor 01010) \land (10001 \lor 11011)\)

Fuzzy logic is used in artificial intelligence. In fuzzy logic, a proposition has a truth value that is a number between 0 and 1, inclusive. A proposition with a truth value of 0 is false and one with a truth value of 1 is true. Truth values that are between 0 and 1 indicate varying degrees of truth. For instance, the truth value 0.8 can be assigned to the statement "Fred is happy," because Fred is happy most of the time, and the truth value 0.4 can be assigned to the statement "John is happy," because John is happy slightly less than half the time. Use these truth values to solve Exercises 45-47.

45. The truth value of the negation of a proposition in fuzzy logic is 1 minus the truth value of the proposition. What are the truth values of the statements "Fred is not happy" and "John is not happy?"

46. The truth value of the conjunction of two propositions in fuzzy logic is the minimum of the truth values of the two propositions. What are the truth values of the statements "Fred and John are happy" and "Neither Fred nor John is happy?"

47. The truth value of the disjunction of two propositions in fuzzy logic is the maximum of the truth values of the two propositions. What are the truth values of the statements "Fred is happy, or John is happy" and "Fred is not happy, or John is not happy?"

48. Is the assertion "This statement is false" a proposition?

49. The \(n\)th statement in a list of 100 statements is "Exactly \(n\) of the statements in this list are false."
   a) What conclusions can you draw from these statements?
   b) Answer part (a) if the \(n\)th statement is "At least \(n\) of the statements in this list are false."
   c) Answer part (b) assuming that the list contains 99 statements.

50. An ancient Sicilian legend says that the barber in a remote town who can be reached only by traveling a dangerous mountain road shaves those people, and only those people, who do not shave themselves. Can there be such a barber?

1.2 Applications of Propositional Logic

Introduction

Logic has many important applications to mathematics, computer science, and numerous other disciplines. Statements in mathematics and the sciences and in natural language often are imprecise or ambiguous. To make such statements precise, they can be translated into the language of logic. For example, logic is used in the specification of software and hardware, because these specifications need to be precise before development begins. Furthermore, propositional logic and its rules can be used to design computer circuits, to construct computer programs, to verify the correctness of programs, and to build expert systems. Logic can be used to analyze and solve many familiar puzzles. Software systems based on the rules of logic have been developed for constructing some, but not all, types of proofs automatically. We will discuss some of these applications of propositional logic in this section and in later chapters.

Translating English Sentences

There are many reasons to translate English sentences into expressions involving propositional variables and logical connectives. In particular, English (and every other human language) is