Chapter 1 : Basic Concepts
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Basic Concepts: Chapter Overview

1.1 Arguments, Premises, and Conclusions
1.2 Recognizing Arguments
1.3 Deduction and Induction
1.4 Validity, Truth, Soundness, Strength, Cogency
1.5 Argument Forms: Proving Invalidity
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1.1 Arguments, Premises, and Conclusions

Logic may be defined as the organized body of knowledge, or science, that evaluates arguments. All of us encounter arguments in our day-to-day experience. We read them in books and newspapers, hear them on television, and formulate them when communicating with friends and associates. The aim of logic is to develop a system of methods and principles that we may use as criteria for evaluating the arguments of others and as guides in constructing arguments of our own. Among the benefits to be expected from the study of logic is an increase in confidence that we are making sense when we criticize the arguments of others and when we advance arguments of our own.

An argument, in its most basic form, is a group of statements, one or more of which (the premises) are claimed to provide support for, or reasons to believe, one of the others (the conclusion). All arguments may be placed in one of two basic groups: those in which the premises really do support the conclusion and those in which they do not, even though they are claimed to. The former are said to be good arguments (at least to that extent), the latter bad arguments. The purpose of logic, as the science
that evaluates arguments, is thus to develop methods and techniques that allow us to distinguish good arguments from bad.

As is apparent from the given definition, the term *argument* has a very specific meaning in logic. It does not mean, for example, a mere verbal fight, as one might have with one's parent, spouse, or friend. Let us examine the features of this definition in greater detail. First of all, an argument is a group of statements. A *statement* is a sentence that is either true or false—in other words, typically a declarative sentence or a sentence component that could stand as a declarative sentence. The following sentences are statements:

- Chocolate truffles are loaded with calories.
- Melatonin helps relieve jet lag.
- Political candidates always tell the complete truth.
- No wives ever cheat on their husbands.
- Tiger Woods plays golf and Maria Sharapova plays tennis.

The first two statements are true, the second two false. The last one expresses two statements, both of which are true. Truth and falsity are called the two possible *truth values* of a statement. Thus, the truth value of the first two statements is true, the truth value of the second two is false, and the truth value of the last statement, as well as that of its components, is true.

Unlike statements, many sentences cannot be said to be either true or false. Questions, proposals, suggestions, commands, and exclamations usually cannot, and so are not usually classified as statements. The following sentences are not statements:

<table>
<thead>
<tr>
<th>Sentence</th>
<th>Classification</th>
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<tbody>
<tr>
<td>Where is Khartoum?</td>
<td>(question)</td>
</tr>
<tr>
<td>Let's go to a movie tonight.</td>
<td>(proposal)</td>
</tr>
<tr>
<td>I suggest you get contact lenses.</td>
<td>(suggestion)</td>
</tr>
<tr>
<td>Turn off the TV right now.</td>
<td>(command)</td>
</tr>
<tr>
<td>Fantastic!</td>
<td>(exclamation)</td>
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The statements that make up an argument are divided into one or more premises and one and only one conclusion. The *premises* are the statements that set forth the reasons or evidence, and the *conclusion* is the statement that the evidence is claimed to support or imply. In other words, the conclusion is the statement that is claimed to follow from the premises. Here is an example of an argument:

- All film stars are celebrities.
- Halle Berry is a film star.
- Therefore, Halle Berry is a celebrity.

The first two statements are the premises; the third is the conclusion. (The claim that the premises support or imply the conclusion is indicated by the word “therefore.”) In this argument the premises really do support the conclusion, and so the argument is a good one. But consider this argument:

- Some film stars are men.
- Cameron Diaz is a film star.
- Therefore, Cameron Diaz is a man.

In this argument the premises do not support the conclusion, even though they are claimed to, and so the argument is not a good one.

One of the most important tasks in the analysis of arguments is being able to distinguish premises from conclusions. If what is thought to be a conclusion is really a premise, and vice versa, the subsequent analysis cannot possibly be correct. Many arguments contain indicator words that provide clues in identifying premises and conclusion. Some typical *conclusion indicators* are
therefore | accordingly | entails that
---|---|---
wherefore | we may conclude | hence
thus | it must be that | it follows that
consequently | for this reason | implies that
we may infer | so | as a result

Whenever a statement follows one of these indicators, it can usually be identified as the conclusion. By process of elimination the other statements in the argument are the premises. Example:

Tortured prisoners will say anything just to relieve the pain. Consequently, torture is not a reliable method of interrogation.

The conclusion of this argument is “Torture is not a reliable method of interrogation,” and the premise is “Tortured prisoners will say anything just to relieve the pain.”

<table>
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<tr>
<th>Premises</th>
<th>Claimed evidence</th>
<th>Conclusion</th>
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If an argument does not contain a conclusion indicator, it may contain a premise indicator. Some typical premise indicators are

<table>
<thead>
<tr>
<th>since</th>
<th>in that</th>
<th>seeing that</th>
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<tbody>
<tr>
<td>as indicated by</td>
<td>may be inferred from</td>
<td>for the reason that</td>
</tr>
<tr>
<td>because</td>
<td>as</td>
<td>in as much as</td>
</tr>
<tr>
<td>for</td>
<td>given that</td>
<td>owing to</td>
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Any statement following one of these indicators can usually be identified as a premise. Example:

Expectant mothers should never use recreational drugs, since the use of these drugs can jeopardize the development of the fetus.

The premise of this argument is “The use of these drugs can jeopardize the development of the fetus,” and the conclusion is “Expectant mothers should never use recreational drugs.”

In reviewing the list of indicators, note that “for this reason” is a conclusion indicator, whereas “for the reason that” is a premise indicator. “For this reason” (except when followed by a colon) means for the reason (premise) that was just given, so what follows is the conclusion. On the other hand, “for the reason that” announces that a premise is about to be stated.

Sometimes a single indicator can be used to identify more than one premise. Consider the following argument:

It is vitally important that wilderness areas be preserved, for wilderness provides essential habitat for wildlife,
including endangered species, and it is a natural retreat from the stress of daily life.

The premise indicator “for” goes with both “Wilderness provides essential habitat for wildlife, including endangered species,” and “It is a natural retreat from the stress of daily life.” These are the premises. By method of elimination, “It is vitally important that wilderness areas be preserved” is the conclusion.

Some arguments contain no indicators. With these, the reader/listener must ask such questions as: What single statement is claimed (implicitly) to follow from the others? What is the arguer trying to prove? What is the main point in the passage? The answers to these questions should point to the conclusion. Example:

The space program deserves increased expenditures in the years ahead. Not only does the national defense depend on it, but the program will more than pay for itself in terms of technological spinoffs. Furthermore, at current funding levels the program cannot fulfill its anticipated potential.

The conclusion of this argument is the first statement, and all of the other statements are premises. The argument illustrates the pattern found in most arguments that lack indicator words: the intended conclusion is stated first, and the remaining statements are then offered in support of this first statement. When the argument is restructured according to logical principles, however, the conclusion is always listed after the premises:

P₁: The national defense is dependent on the space program.
P₂: The space program will more than pay for itself in terms of technological spinoffs.
P₃: At current funding levels the space program cannot fulfill its anticipated potential.
C: The space program deserves increased expenditures in the years ahead.

When restructuring arguments such as this, one should remain as close as possible to the original version, while at the same time attending to the requirement that premises and conclusion be complete sentences that are meaningful in the order in which they are listed.

Note that the first two premises are included within the scope of a single sentence in the original argument. For the purposes of this chapter, compound arrangements of statements in which the various components are all claimed to be true will be considered as separate statements.

Passages that contain arguments sometimes contain statements that are neither premises nor conclusions. Only statements that are actually intended to support the conclusion should be included in the list of premises. If, for example, a statement serves merely to introduce the general topic, or merely makes a passing comment, it should not be taken as part of the argument. Examples:

The claim is often made that malpractice lawsuits drive up the cost of health care. But if such suits were outlawed or severely restricted, then patients would have no means of recovery for injuries caused by negligent doctors. Hence, the availability of malpractice litigation should be maintained intact.

Massive federal deficits push up interest rates for everyone. Servicing the debt gobble up a huge portion of the federal budget, which lowers our standard of living. And big deficits also weaken the value of the dollar. For these reasons, Congress must make a determined effort to cut overall spending and raise taxes. Politicians who ignore this reality imperil the future of the nation.

In the first argument, the opening statement serves merely to introduce the topic, so it is not part of the argument. The premise is the second statement, and the conclusion is the last statement. In the second argument, the final statement merely makes a passing comment, so it is not part of the argument. The premises are the first three statements, and the statement following “for these reasons” is the conclusion.

Closely related to the concepts of argument and statement are those of inference and proposition. An inference, in the narrow sense of the term, is the reasoning process expressed by an argument. In the broad sense of the term, “inference” is used interchangeably with “argument.” Analogously, a proposition, in the narrow sense, is the meaning or information content of a statement. For the purposes of this book, however, “proposition” and “statement” are used interchangeably.

Note on the History of Logic

The person who is generally credited as the father of logic is the ancient Greek philosopher Aristotle (384–322 B.C.).
Aristotle's predecessors had been interested in the art of constructing persuasive arguments and in techniques for refuting the arguments of others, but it was Aristotle who first devised systematic criteria for analyzing and evaluating arguments.

Aristotle's chief accomplishment is called **syllogistic logic**, a kind of logic in which the fundamental elements are **terms**, and arguments are evaluated as good or bad depending on how the terms are arranged in the argument. Chapters 4 and 5 of this textbook are devoted mainly to syllogistic logic. But Aristotle also deserves credit for originating **modal logic**, a kind of logic that involves such concepts as possibility, necessity, belief, and doubt. In addition, Aristotle catalogued several informal fallacies, a topic treated in Chapter 3 of this book.

After Aristotle's death, another Greek philosopher, Chrysippus (280–206 B.C.), one of the founders of the Stoic school, developed a logic in which the fundamental elements were **whole propositions**. Chrysippus treated every proposition as either true or false and developed rules for determining the truth or falsity of compound propositions from the truth or falsity of their components. In the course of doing so, he laid the foundation for the truth functional interpretation of the logical connectives presented in Chapter 6 of this book and introduced the notion of natural deduction, treated in Chapter 7.

For thirteen hundred years after the death of Chrysippus, relatively little creative work was done in logic. The physician Galen (A.D. 129–ca. 199) developed the theory of the compound categorical syllogism, but for the most part philosophers confined themselves to writing commentaries on the works of Aristotle and Chrysippus. Boethius (ca. 480–524) is a noteworthy example.

The first major logician of the Middle Ages was Peter Abelard (1079–1142). Abelard reconstructed and refined the logic of Aristotle and Chrysippus as communicated by Boethius, and he originated a theory of universals that traced the universal character of general terms to concepts in the mind rather than to “natures” existing outside the mind, as Aristotle had held. In addition, Abelard distinguished arguments that are valid because of their form from those that are valid because of their content, but he held that only formal validity is the “perfect” or conclusive variety. The present text follows Abelard on this point.

After Abelard, the study of logic during the Middle Ages flourished through the work of numerous philosophers. A logical treatise by William of Sherwood (ca. 1200–1271) contains the first expression of the “Barbara, Celarent…” poem quoted in Section 5.1 of this book, and the *Summulae Logicales* of Peter of Spain (ca. 1205–1277) became the standard textbook in logic for three hundred years. However, the most original contributions from this period were made by William of Ockham (ca. 1285–1347). Ockham extended the theory of modal logic, conducted an exhaustive study of the forms of valid and invalid syllogisms, and further developed the idea of a metalanguage, a higher-level language used to discuss linguistic entities such as words, terms, and propositions.

Toward the middle of the fifteenth century, a reaction set in against the logic of the Middle Ages. Rhetoric largely displaced logic as the primary focus of attention; the logic of Chrysippus, which had already begun to lose its unique identity in the Middle Ages, was ignored altogether, and the logic of Aristotle was studied only in highly simplistic presentations. A reawakening did not occur until two hundred years later through the work of Gottfried Wilhelm Leibniz (1646–1716).

Leibniz, a genius in numerous fields, attempted to develop a symbolic language or “calculus” that could be used to settle all forms of disputes, whether in theology, philosophy, or international relations. As a result of this work, Leibniz is sometimes credited with being the father of symbolic logic. Leibniz's efforts to symbolize logic were carried into the nineteenth century by Bernard Bolzano (1781–1848).

In the middle of the nineteenth century, logic commenced an extremely rapid period of development that has continued to this day. Work in symbolic logic was done by many philosophers and mathematicians, including Augustus De Morgan (1806–1871), George Boole (1815–1864), William Stanley Jevons (1835–1882), and John Venn (1834–1923). The rule bearing De Morgan's name is used in Chapter 7 of this book. Boole's interpretation of categorical propositions and Venn's method for diagramming them are covered in Chapters 4 and 5. At the same time a revival in inductive logic was initiated by the British philosopher John Stuart Mill (1806–1873), whose methods of induction are presented in Chapter 10.

Across the Atlantic, the American philosopher Charles Sanders Peirce (1839–1914) developed a logic of relations, invented symbolic quantifiers, and suggested the **truth-table method for formulas in propositional logic**. These topics are covered in Chapters 6 and 8 of this book. The truth-table method was completed independently by Emilie Post (1897–1954) and Ludwig Wittgenstein (1889–1951).

Toward the end of the nineteenth century, the foundations of modern mathematic logic were laid by Gottlob Frege (1848–1925) and Bertrand Russell (1872–1970).
1925). His *Begriffsschrift* sets forth the theory of quantification presented in Chapter 8 of this text. Frege's work was continued into the twentieth century by Alfred North Whitehead (1861–1947) and Bertrand Russell (1872–1970), whose monumental *Principia Mathematica* attempted to reduce the whole of pure mathematics to logic. The *Principia* is the source of much of the symbolism that appears in Chapters 6, 7, and 8 of this text.

During the twentieth century, much of the work in logic has focused on the formalization of logical systems and on questions dealing with the completeness and consistency of such systems. A now-famous theorem proved by Kurt Gödel (1906–1978) states that in any formal system adequate for number theory there exists an undecidable formula—that is, a formula such that neither it nor its negation is derivable from the axioms of the system. Other developments include multivalued logics and the formalization of modal logic. Most recently, logic has made a major contribution to technology by providing the conceptual foundation for the electronic circuitry of digital computers.

**Exercise 1.1**

1. Each of the following passages contains a single argument. Using the letters “P” and “C,” identify the premises and conclusion of each argument, writing premises first and conclusion last. List the premises in the order in which they make the most sense (usually the order in which they occur), and write both premises and conclusion in the form of separate declarative sentences. Indicator words may be eliminated once premises and conclusion have been appropriately labeled. The exercises marked with a star are answered in the back of the book.

   1. Titanium combines readily with oxygen, nitrogen, and hydrogen, all of which have an adverse effect on its mechanical properties. As a result, titanium must be processed in their absence. *(Illustrated World of Science Encyclopedia)*

   2. Since the good, according to Plato, is that which furthers a person's real interests, it follows that in any given case when the good is known, men will seek it. *(Avrum Stroll and Richard Popkin, Philosophy and the Human Spirit)*

   3. As the denial or perversion of justice by the sentences of courts, as well as in any other manner, is with reason classed among the just causes of war, it will follow that the federal judiciary ought to have cognizance of all causes in which the citizens of other countries are concerned. *(Alexander Hamilton, Federalist Papers, No. 80)*

   4. When individuals voluntarily abandon property, they forfeit any expectation of privacy in it that they might have had. Therefore, a warrantless search or seizure of abandoned property is not unreasonable under the Fourth Amendment. *(Judge Stephanie Kulp Seymour, United States v. Jones)*

   5. Artists and poets look at the world and seek relationships and order. But they translate their ideas to canvas, or to marble, or into poetic images. Scientists try to find relationships between different objects and events. To express the order they find, they create hypotheses and theories. Thus the great scientific theories are easily compared to great art and great literature. *(Douglas C. Giancoli, The Ideas of Physics, 3rd ed.)*

   6. The fact that there was never a land bridge between Australia and mainland Asia is evidenced by the fact that the animal species in the two areas are very different. Asian placental mammals and Australian marsupial mammals have not been in contact in the last several million years. *(T. Douglas Price and Gary M. Feinman, Images of the Past)*

   7. It really does matter if you get enough sleep. We need sleep to think clearly, react quickly, and create memories. Studies show that people who are taught mentally challenging tasks do better after a good night's sleep. Other research suggests that sleep is needed for creative problem solving. *(U.S. National Institutes of Health, “Your Guide to Healthy Sleep”)*

   8. The classroom teacher is crucial to the development and academic success of the average student, and administrators simply are ancillary to this effort. For this reason, classroom teachers ought to be paid at least the equivalent of administrators at all levels, including the superintendent. *(Peter F. Falstrup, letter to the editor)*

   9. An agreement cannot bind unless both parties to the agreement know what they are doing and freely choose to do it. This implies that the seller who intends to enter a contract with a customer has a duty to disclose exactly what the customer is buying and what the terms of the sale are. *(Manuel G. Velasquez, “The Ethics of Consumer Production”)*
10. Punishment, when speedy and specific, may suppress undesirable behavior, but it cannot teach or encourage desirable alternatives. Therefore, it is crucial to use positive techniques to model and reinforce appropriate behavior that the person can use in place of the unacceptable response that has to be suppressed. (Walter Mischel and Harriet Mischel, Essentials of Psychology)

11. Profit serves a very crucial function in a free enterprise economy, such as our own. High profits are the signal that consumers want more of the industry. High profits provide the incentive for firms to expand output and for more firms to enter the industry in the long run. For a firm of above-average efficiency, profits represent the reward for greater efficiency. (Dominic Salvatore, Managerial Economics, 3rd ed.)

12. Cats can think circles around dogs! My cat regularly used to close and lock the door to my neighbor's doghouse, trapping their sleeping Doberman inside. Try telling a cat what to do, or putting a leash on him—he'll glare at you and say, “I don't think so. You should have gotten a dog.” (Kevin Purkiser, letter to the editor)

13. Since private property helps people define themselves, since it frees people from mundane cares of daily subsistence, and since it is finite, no individual should accumulate so much property that others are prevented from accumulating the necessities of life. (Leon P. Baradat, Political Ideologies, Their Origins and Impact)

14. To every existing thing God wills some good. Hence, since to love any thing is nothing else than to will good to that thing, it is manifest that God loves everything that exists. (Thomas Aquinas, Summa Theologica)

15. Women of the working class, especially wage workers, should not have more than two children at most. The average working man can support no more and the average working woman can take care of no more in decent fashion. (Margaret Sanger, Family Limitations)

16. Radioactive fallout isn't the only concern in the aftermath of nuclear explosions. The nations of planet Earth have acquired nuclear weapons with an explosive power equal to more than a million Hiroshima bombs. Studies suggest that explosion of only half these weapons would produce enough soot, smoke, and dust to blanket the Earth, block out the sun, and bring on a nuclear winter that would threaten the survival of the human race. (John W. Hill and Doris K. Kolb, Chemistry for Changing Times, 7th ed.)

17. An ant releases a chemical when it dies, and its fellows then carry it away to the compost heap. Apparently the communication is highly effective; a healthy ant painted with the death chemical will be dragged to the funeral heap again and again. (Carol R. Ember and Melvin Ember, Cultural Anthropology, 7th ed.)

18. Every art and every inquiry, and similarly every action and pursuit, is thought to aim at some good; and for this reason the good has rightly been declared to be that at which all things aim. (Aristotle, Nicomachean Ethics)

19. Poverty offers numerous benefits to the nonpoor. Antipoverty programs provide jobs for middleclass professionals in social work, penology, and public health. Such workers' future advancement is tied to the continued growth of bureaucracies dependent on the existence of poverty. (J. John Palen, Social Problems)

20. Corn is an annual crop. Butcher's meat, a crop which requires four or five years to grow. As an acre of land, therefore, will produce a much smaller quantity of the one species of food than the other, the inferiority of the quantity must be compensated by the superiority of the price. (Adam Smith, The Wealth of Nations)

21. Neither a borrower nor lender be
For loan oft loses both itself and friend,
And borrowing dulls the edge of husbandry. (William Shakespeare, Hamlet I, 3)
22. The stakes in whistle-blowing are high. Take the nurse who alleges that physicians enrich themselves in her hospital through unnecessary surgery; the engineer who discloses safety defects in the braking systems of a fleet of new rapid-transit vehicles; the Defense Department official who alerts Congress to military graft and overspending: all know that they pose a threat to those whom they denounce and that their own careers may be at risk. (Sissela Bok, “Whistle-blowing and Professional Responsibility”)

23. If a piece of information is not “job relevant,” then the employer is not entitled qua employer to know it. Consequently, since sexual practices, political beliefs, associational activities, etc., are not part of the description of most jobs, that is, since they do not directly affect one’s job performance, they are not legitimate information for an employer to know in the determination of the hiring of a job applicant. (George G. Brenkert, “Privacy, Polygraphs, and Work”)

24. Many people believe that a dark tan is attractive and a sign of good health, but mounting evidence indicates that too much sun can lead to health problems. One of the most noticeable effects is premature aging of the skin. The sun also contributes to certain types of cataracts, and, what is most worrisome, it plays a role in skin cancer. (Joseph M. Moran and Michael D. Morgan, Meteorology, 4th ed.)

25. Contrary to the tales of some scuba divers, the toothy, gaping grin on the mouth of an approaching shark is not necessarily anticipatory. It is generally accepted that by constantly swimming with its mouth open, the shark is simply avoiding suffocation. This assures a continuous flow of oxygen-laden water into their mouths, over their gills, and out through the gill slits. (Robert A. Wallace et al., Biology: The Science of Life)

26. Not only is the sky blue [as a result of scattering], but light coming from it is also partially polarized. You can readily observe this by placing a piece of Polaroid (for example, one lens of a pair of Polaroid sunglasses) in front of your eye and rotating it as you look at the sky on a clear day. You will notice a change in light intensity with the orientation of the Polaroid. (Frank J. Blatt, Principles of Physics, 2nd ed.)

27. Since the secondary light [from the moon] does not inherently belong to the moon and is not received from any star or from the sun, and since in the whole universe there is no other body left but the earth, what must we conclude? What is to be proposed? Surely we must assert that the lunar body (or any other dark and sunless orb) is illuminated by the earth. (Galileo Galilei, The Starry Messenger)

28. Anyone familiar with our prison system knows that there are some inmates who behave little better than brute beasts. But the very fact that these prisoners exist is a telling argument against the efficacy of capital punishment as a deterrent. If the death penalty had been truly effective as a deterrent, such prisoners would long ago have vanished. (“The Injustice of the Death Penalty,” America)

29. Though it is possible that REM sleep and dreaming are not necessary in the adult, REM deprivation studies seem to suggest otherwise. Why would REM pressure increase with deprivation if the system is unimportant in the adult? (Herbert L. Petri, Motivation: Theory and Research, 2nd ed.)

30. We say that an end pursued in its own right is more complete than an end pursued because of something else, and that an end that is never choice worthy because of something else is more complete than ends that are choice-worthy both in their own right and because of this end. Hence, an end that is always choice worthy in its own right, and never because of something else, is complete without qualification. (Aristotle, Nicomachean Ethics)

II. The following arguments were taken from magazine and newspaper editorials and letters to the editor. In most instances the main conclusion must be rephrased to capture the full intent of the author. Write out what you interpret the main conclusion to be.

1. University administrators know well the benefits that follow notable success in college sports: increased applications for admissions, increased income from licensed logo merchandise, more lucrative television deals, post-season game revenue and more successful alumni fund drives. The idea that there is something ideal and pure about the amateur athlete is self-serving bunk (Michael McDonnell, letter to the editor)

2. In a nation of immigrants, people of diverse ethnic backgrounds must have a common bond through which to exchange ideas. How can this bond be accomplished if there is no common language? It is those who shelter the immigrant from learning English by encouraging the development of a multilingual society who are creating a xenophobic atmosphere. They allow the
immigrant to surround himself with a cocoon of language from which he cannot escape and which others cannot penetrate. (Rita Toften, letter to the editor)

3. The health and fitness of our children has become a problem partly because of our attitude toward athletics. The purpose of sports, especially for children, should be to make healthy people healthier. The concept of team sports has failed to do this. Rather than learning to interact and cooperate with others, youngsters are taught to compete. Team sports have only reinforced the notion that the team on top is the winner, and all others are losers. This approach does not make sports appealing to many children, and some, especially among the less fit, burn out by the time they are twelve. (Mark I. Pitman, “Young Jocks”)

4. College is the time in which a young mind is supposed to mature and acquire wisdom, and one can only do this by experiencing as much diverse intellectual stimuli as possible. A business student may be a whiz at accounting, but has he or she ever experienced the beauty of a Shakespearean sonnet or the boundless events composing Hebrew history? Most likely not. While many of these neoconservatives will probably go on to be financially successful, they are robbing themselves of the true purpose of collegiate academics, a sacrifice that outweighs the future salary checks. (Robert S. Griffith, “Conservative College Press”)

5. History has shown repeatedly that you cannot legislate morality, nor does anyone have a right to. The real problem is the people who have a vested interest in sustaining the multibillion-dollar drug industry created by the laws against drugs. The legalization of drugs would remove the thrill of breaking the law; it would end the suffering caused by unmetered doses, impurities, and substandard paraphernalia. A huge segment of the underground and extralegal economy would move into a legitimate economy, taking money away from criminals, eliminating crime and violence, and restoring many talented people to useful endeavor. (Thomas L. Wayburn, letter to the editor)

6. Infectious disease is no longer the leading cause of death in this country, thanks to antibiotics, but there are new strains of bacteria that are resistant to—and others that grow only in the presence of—antibiotics. Yet Congress wants to cut the National Institutes of Health budget. Further cuts would leave us woefully unprepared to cope with the new microbes Mother Nature has cooking in her kitchen. (Valina L. Dawson, letter to the editor)

7. At a time when our religious impulses might help heal the pains and strains in our society, today's television pulpiteers preach intolerance, censure, and discrimination. They package a “believer lifestyle,” and rail against everyone who doesn't fit it—homosexuals, communists, Jews and other non-Christians, sex educators, and so on. Such intolerance threatens to undermine the pluralism that marks our heritage. The packaging of that intolerance in slick Hollywood programming or under the guise of patriotic fervor is skillfully accomplished on many fronts. That, however, does not make it right. (Peter G. Kreitler, “TV Preachers' Religious Intolerance”)

8. Ideally, decisions about health care should be based on the doctor's clinical judgment, patient preference, and scientific evidence. Patients should always be presented with options in their care. Elective cesarean section, however, is not used to treat a problem but to avoid a natural process. An elective surgery like this puts the patient at unnecessary risk, increases the risk for complications in future deliveries, and increases health care costs. (Anne Foster-Rosales, M.D., letter to the editor)

9. Parents who feel guilty for the little time they can (or choose to) spend with their children “pick up” after them—so the children don't learn to face the consequences of their own choices and actions. Parents who allow their children to fail are showing them greater love and respect. (Susan J. Peters, letter to the editor)

10. Most of the environmental problems facing us stem, at least in part, from the sheer number of Americans. The average American produces three quarters of a ton of garbage every year, consumes hundreds of gallons of gasoline, and uses large amounts of electricity (often from a nuclear power plant, coal burning, or a dam). The least painful way to protect the environment is to limit population growth. (Craig M. Bradley, letter to the editor)

III. Define the following terms:

| logic | conclusion | inference |

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IV. Answer “true” or “false” to the following statements:

1. The purpose of the premise or premises is to set forth the reasons or evidence given in support of the conclusion.

2. Some arguments have more than one conclusion.

3. All arguments must have more than one premise.

4. The words “therefore,” “hence,” “so,” “since,” and “thus” are all conclusion indicators.

5. The words “for,” “because,” “as,” and “for the reason that” are all premise indicators.

6. In the strict sense of the terms, inference and argument have exactly the same meaning.

7. In most (but not all) arguments that lack indicator words, the conclusion is the first statement.

8. Any sentence that is either true or false is a statement.

9. Every statement has a truth value.

10. The person usually credited with being the father of logic is Aristotle.

1.2 Recognizing Arguments

Not all passages contain arguments. Because logic deals with arguments, it is important to be able to distinguish passages that contain arguments from those that do not. In general, a passage contains an argument if it purports to prove something; if it does not do so, it does not contain an argument. Two conditions must be fulfilled for a passage to purport to prove something:

1. At least one of the statements must claim to present evidence or reasons.

2. There must be a claim that the alleged evidence supports or implies something—that is, a claim that something follows from the alleged evidence or reasons.

As we have seen, the statements that claim to present the evidence or reasons are the premises, and the statement that the evidence is claimed to support or imply is the conclusion. It is not necessary that the premises present actual evidence or true reasons nor that the premises actually support the conclusion. But at least the premises must claim to present evidence or reasons, and there must be a claim that the evidence or reasons support or imply something.

The first condition expresses a factual claim, and deciding whether it is fulfilled often falls outside the domain of logic. Thus, most of our attention will be concentrated on whether the second condition is fulfilled. This second condition expresses what is called an inferential claim. The inferential claim is simply the claim that the passage expresses a certain kind of reasoning process—that something supports or implies something or that something follows from something. Also, you should recognize that this claim is not equatable with the intentions of the arguer. Intentions are subjective and, as such, are usually not accessible to the evaluator. Rather, the inferential claim is an objective feature of an argument grounded in its language or structure.

An inferential claim can be either explicit or implicit. An explicit inferential claim is usually asserted by premise or conclusion indicator words (“thus,” “since,” “because,” “hence,” “therefore,” and so on). Example:

Mad cow disease is spread by feeding parts of infected animals to cows, and this practice has yet to be completely eradicated. Thus, mad cow disease continues to pose a threat to people who eat beef.

The word “thus” expresses the claim that something is being inferred, so the passage is an argument.

An implicit inferential claim exists if there is an inferential relationship between the statements in a passage, but the passage contains no indicator words. Example:
The genetic modification of food is risky business. Genetic engineering can introduce unintended changes into the DNA of the food-producing organism, and these changes can be toxic to the consumer.

The inferential relationship between the first statement and the other two constitutes an implicit claim that evidence supports something, so we are justified in calling the passage an argument. The first statement is the conclusion, and the other two are the premises.

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**Eminent Logicians Aristotle 384–322 B.C.**

Aristotle was born in Stagira, a small Greek town situated on the northern coast of the Aegean sea. His father was a physician in the court of King Amyntas II of Macedonia, and the young Aristotle was a friend of the King's son Philip, who was later to become king himself and the father of Alexander the Great. When he was about seventeen, Aristotle was sent to Athens to further his education in Plato's Academy, the finest institution of higher learning in the Greek world. After Plato's death Aristotle left for Assos, a small town on the coast of Asia Minor, where he married the niece of the local ruler.

Six years later Aristotle accepted an invitation to return to Macedonia to serve as tutor of the young Alexander. When Alexander ascended the throne following his father's assassination, Aristotle's tutorial job was finished, and he departed for Athens where he set up a school near the temple of Apollo Lyceus. The school came to be known as the Lyceum, and Alexander supported it with contributions of money and specimens of flora and fauna derived from his far-flung conquests. After Alexander's death, an anti-Macedonian rebellion forced Aristotle to leave Athens for Chalcis, about thirty miles to the north, where he died one year later at the age of sixty-two.

Aristotle is universally recognized as the originator of logic. He defined *logic* as the study of the process by which a statement follows by necessity from one or more other statements. The most fundamental kind of statement, he thought, is the categorical proposition, and he classified the four kinds of categorical propositions in terms of their being universal, particular, affirmative, and negative. He also developed the square of opposition, which shows how one such proposition implies the truth or falsity of another, and he identified the relations of conversion, obversion, and contraposition, which provide the basis for various immediate inferences.

His crowning achievement is the theory of the categorical syllogism, a kind of argument consisting of three categorical propositions. He showed how categorical syllogisms can be catalogued in terms of mood and figure, and he developed a set of rules for determining the validity of categorical syllogisms. Also, he showed how the modal concepts of possibility and necessity apply to categorical propositions. In addition to the theory of the syllogism, Aristotle advanced the theory of definition by genus and difference, and he showed how arguments could be defective in terms of thirteen forms of informal fallacy.

Aristotle made profound contributions to many areas of human learning including biology, physics, metaphysics, epistemology, psychology, aesthetics, ethics, and politics. However, his accomplishments in logic were so extensive and
enduring that two thousand years after his death, the great philosopher Immanuel Kant said that Aristotle had discovered everything that could be known about logic. His logic was not superseded until the end of the nineteenth century when Frege, Whitehead, and Russell developed modern mathematical logic.

In deciding whether there is a claim that evidence supports or implies something, keep an eye out for (1) indicator words and (2) the presence of an inferential relationship between the statements. In connection with these points, however, a word of caution is in order. First, the mere occurrence of an indicator word by no means guarantees the presence of an argument. For example, consider the following passages:

Since Edison invented the phonograph, there have been many technological developments.

Since Edison invented the phonograph, he deserves credit for a major technological development.

In the first passage the word “since” is used in a temporal sense. It means “from the time that.” Thus, the first passage is not an argument. In the second passage “since” is used in a logical sense, and so the passage is an argument.

The second cautionary point is that it is not always easy to detect the occurrence of an inferential relationship between the statements in a passage, and one may have to review a passage several times before making a decision. In reaching such a decision, one may find it helpful to mentally insert the word “therefore” before the various statements to see whether it makes sense to interpret one of them as following from the others. Even with this mental aid, however, the decision whether a passage contains an inferential relationship (as well as the decision about indicator words) often involves a heavy dose of interpretation. As a result, not everyone will agree about every passage. Sometimes the only answer possible is a conditional one: “If this passage contains an argument, then these are the premises and that is the conclusion.”

To assist in distinguishing passages that contain arguments from those that do not, let us now investigate some typical kinds of nonarguments. These include simple noninferential passages, expository passages, illustrations, explanations, and conditional statements.

**Simple Noninferential Passages**

Simple noninferential passages are unproblematic passages that lack a claim that anything is being proved. Such passages contain statements that could be premises or conclusions (or both), but what is missing is a claim that any potential premise supports a conclusion or that any potential conclusion is supported by premises. Passages of this sort include warnings, pieces of advice, statements of belief or opinion, loosely associated statements, and reports.

A **warning** is a form of expression that is intended to put someone on guard against a dangerous or detrimental situation. Examples:

- Watch out that you don't slip on the ice.
- Whatever you do, never confide personal secrets to Blabbermouth Bob.

If no evidence is given to prove that such statements are true, then there is no argument.

A **piece of advice** is a form of expression that makes a recommendation about some future decision or course of conduct. Examples:

- You should keep a few things in mind before buying a used car. Test drive the car at varying speeds and conditions, examine the oil in the crankcase, ask to see service records, and, if possible, have the engine and power train checked by a mechanic.
- Before accepting a job after class hours, I would suggest that you give careful consideration to your course load. Will you have sufficient time to prepare for classes and tests, and will the job produce an excessive drain on your energies?

As with warnings, if there is no evidence that is intended to prove anything, then there is no argument.

A **statement of belief** or **opinion** is an expression about what someone happens to believe or think about something. Examples:
We believe that our company must develop and produce outstanding products that will perform a great service or fulfill a need for our customers. We believe that our business must be run at an adequate profit and that the services and products we offer must be better than those offered by competitors. (Robert D. Hay and Edmund R. Gray, “Introduction to Social Responsibility”)

When I can read the latte menu through the hole in my server's earlobe, something is seriously out of whack. What happened to an earring, maybe two, in each lobe? Now any surface is game. Brow, lip, tongue, cheek, nose. I've adjusted to untied shoelaces and pants that make mooning irrelevant. But when it comes to piercings, I just can't budge. (Debra Darvick, “Service with a Smile, and Plenty of Metal”)

Because neither of these authors makes any claim that his or her belief or opinion is supported by evidence, or that it supports some conclusion, there is no argument.

Loosely associated statements may be about the same general subject, but they lack a claim that one of them is proved by the others. Example:

Not to honor men of worth will keep the people from contention; not to value goods that are hard to come by will keep them from theft; not to display what is desirable will keep them from being unsettled of mind. (Lao-Tzu, Thoughts from the Tao Te Ching)

Because there is no claim that any of these statements provides evidence or reasons for believing another, there is no argument.

A report consists of a group of statements that convey information about some topic or event. Example:

The period of 1648–1789 was one of competition among the primary monarchs of Europe. Wars among the great powers were frequent but limited. France made major efforts to become paramount, but the balance of power operated to block French expansion. (Steven L. Spiegel, World Politics in a New Era)

These statements could serve as the premises of an argument, but because the author makes no claim that they support or imply anything, there is no argument. Another type of report is the news report:

Witnesses said they heard a loud crack before a balcony gave way at a popular nightspot, dropping dozens of screaming people fourteen feet. At least eighty people were injured at the Diamond Horseshoe casino when they fell onto broken glass and splintered wood. Investigators are waiting for an engineer's report on the deck's occupancy load. (Newspaper clipping)

Again, because the reporter makes no claim that these statements imply anything, there is no argument.

One must be careful, though, with reports about arguments:

“The Air Force faces a serious shortage of experienced pilots in the years ahead, because repeated overseas tours and the allure of high paying jobs with commercial airlines are winning out over lucrative bonuses to stay in the service,” says a prominent Air Force official. (Newspaper clipping)

Properly speaking, this passage is not an argument, because the author of the passage does not claim that anything is supported by evidence. Rather, the author reports the claim by the Air Force official that something is supported by evidence. If such passages are interpreted as “containing” arguments, it must be made clear that the argument is not the author's but one made by someone about whom the author is reporting.

Expository Passages

An expository passage is a kind of discourse that begins with a topic sentence followed by one or more sentences that develop the topic sentence. If the objective is not to prove the topic sentence but only to expand it or elaborate it, then there is no argument. Examples:

There are three familiar states of matter: solid, liquid, and gas. Solid objects ordinarily maintain their shape and volume regardless of their location. A liquid occupies a definite volume, but assumes the shape of the occupied portion of its container. A gas maintains neither shape nor volume. It expands to fill completely whatever container it is in.
There is a stylized relation of artist to mass audience in the sports, especially in baseball. Each player develops a style of his own—the swagger as he steps to the plate, the unique windup a pitcher has, the clean-swinging and hard-driving hits, the precision quickness and grace of infield and outfield, the sense of surplus power behind whatever is done.

(Max Lerner, America as a Civilization)

In each passage the topic sentence is stated first, and the remaining sentences merely develop and flesh out this topic sentence. These passages are not arguments, because they lack an inferential claim. However, expository passages differ from simple noninferential passages (such as warnings and pieces of advice) in that many of them can also be taken as arguments. If the purpose of the subsequent sentences in the passage is not only to flesh out the topic sentence but also to prove it, then the passage is an argument. Example:

Skin and the mucous membrane lining the respiratory and digestive tracts serve as mechanical barriers to entry by microbes. Oil gland secretions contain chemicals that weaken or kill bacteria on skin. The respiratory tract is lined by cells that sweep mucus and trapped particles up into the throat, where they can be swallowed. The stomach has an acidic pH, which inhibits the growth of many types of bacteria.

(Sylvia S. Mader, Human Biology, 4th ed.)

In this passage the topic sentence is stated first, and the purpose of the remaining sentences is not only to show how the skin and mucous membranes serve as barriers to microbes but also to prove that they do this. Thus, the passage can be taken as both an expository passage and an argument.

In deciding whether an expository passage should be interpreted as an argument, try to determine whether the purpose of the subsequent sentences in the passage is merely to develop the topic sentence or also to prove that it is true. In borderline cases, ask yourself whether the topic sentence makes a claim that everyone accepts or agrees with. If it does, the passage is probably not an argument. In real-life situations authors rarely try to prove something is true when everyone already accepts it. However, if the topic sentence makes a claim that many people do not accept or have never thought about, then the purpose of the remaining sentences may be both to prove the topic sentence is true as well as to develop it. If this be so, the passage is an argument.

Finally, if even this procedure yields no definite answer, the only alternative may be to say that if the passage is taken as an argument, then the first statement is the conclusion and the others are the premises.

Illustrations

An illustration is an expression involving one or more examples that is intended to show what something means or how it is done. Illustrations are often confused with arguments because many illustrations contain indicator words such as “thus.”

Examples:

Chemical elements, as well as compounds, can be represented by molecular formulas. Thus, oxygen is represented by “O₂,” water by “H₂O,” and sodium chloride by “NaCl.”

A deciduous tree is any tree that loses its leaves during the winter. For example, maples are deciduous. And so are elms, poplars, hawthorns, and alders.
In this passage the example given is intended to prove the truth of “Not all cancers are life-threatening.” Thus, the passage is best interpreted as an argument.

In deciding whether an illustration should be interpreted as an argument, determine whether the passage merely shows how something is done or what something means, or whether it also purports to prove something. In borderline cases it helps to note whether the claim being illustrated is one that practically everyone accepts or agrees with. If it is, the passage is probably not an argument. As already noted, in real-life situations authors rarely attempt to prove what everyone already accepts. But if the claim being illustrated is one that many people do not accept or have never thought about, then the passage may be interpreted as an argument.

Thus, in reference to the first two examples we considered, most people are aware that elements and compounds can be expressed by formulas—practically everyone knows that water is $\text{H}_2\text{O}$—and most people have at least a vague idea of what a deciduous tree is. But they may not have ever considered whether some forms of cancer are not life-threatening. This is one of the reasons for evaluating the first two examples as mere illustrations and the last one as an argument.

**Explanations**

One of the most important kinds of nonargument is the explanation. An explanation is an expression that purports to shed light on some event or phenomenon. The event or phenomenon in question is usually accepted as a matter of fact. Examples:

- The sky appears blue from the earth's surface because light rays from the sun are scattered by particles in the atmosphere.
- Golf balls have a dimpled surface because the dimples reduce air drag, causing the ball to travel farther.
- Naval oranges are called by that name because they have a growth that resembles a human naval on the end opposite the stem.

Every explanation is composed of two distinct components: the explanandum and explanans. The **explanandum** is the statement that describes the event or phenomenon to be explained, and the **explanans** is the statement or group of statements that purports to do the explaining. In the first example, the explanandum is the statement “The sky appears blue from the earth's surface” and the explanans is “Light rays from the sun are scattered by particles in the atmosphere.”

Explanations are sometimes mistaken for arguments because they often contain the indicator word “because.” Yet explanations are not arguments, because in an explanation the purpose of the explanans is to shed light on, or to make sense of, the explanandum event—not to prove that it occurred. In other words, the purpose of the explanans is to show **why** something is the case, whereas in an argument, the purpose of the premises is to prove **that** something is the case.

In the first example given, the fact that the sky is blue is readily apparent to everyone. The statement that light rays from the sun are scattered by particles in the atmosphere is not intended to prove that the sky is blue, but rather to show why it is blue. In the second example, practically everyone knows that golf balls have a dimpled surface. The purpose of the passage is to explain why they have a dimpled surface—not to prove that they do. Similarly, in the third example, it is obvious that naval oranges are called naval oranges. The purpose of the passage is to shed light on why they have this name.

Thus, to distinguish explanations from arguments, identify the statement that is either the explanandum or the conclusion (usually this is the statement that precedes the word “because”). If this statement describes an accepted matter of fact, and if the
remaining statements purport to shed light on this statement, then the passage is an explanation.

This method usually works to distinguish arguments from explanations. However, some passages can be interpreted as both explanations and arguments. Examples:

- Women become intoxicated by drinking a smaller amount of alcohol than men because men metabolize part of the alcohol before it reaches the bloodstream, whereas women do not.

- Household bleach should never be mixed with ammonia because the combination releases chlorine gas, which is highly poisonous.

The purpose of these passages could be to prove the first statement to those who do not accept it as fact, and to shed light on that fact to those who do accept it. Alternately, the passage could be intended to prove the first statement to a person who accepts its truth on blind faith or incomplete experience, and simultaneously to shed light on this truth. Thus, these passages can be correctly interpreted as both an explanation and an argument.

Perhaps the greatest problem confronting the effort to distinguish explanations from arguments lies in determining whether something is an accepted matter of fact. Obviously, what is accepted by one person may not be accepted by another. Thus, the effort often involves determining which person or group of people the passage is directed to—the intended audience. Sometimes the source of the passage (textbook, newspaper, technical journal, etc.) will decide the issue. But when the passage is taken totally out of context, ascertaining the source may prove impossible. In those circumstances the only possible answer may be to say that if the passage is an argument, then such-and-such is the conclusion and such-and-such are the premises.

### Conditional Statements

A **conditional statement** is an “if… then…” statement; for example:

- If professional football games incite violence in the home, then the widespread approval given to this sport should be reconsidered.

- If Roger Federer has won more Grand Slams than any other contender, then he rightfully deserves the title of world’s greatest tennis player.

Every conditional statement is made up of two component statements. The component statement immediately following the “if” is called the **antecedent**, and the one following the “then” is called the **consequent**. (Occasionally, the word “then” is left out, and occasionally the order of antecedent and consequent is reversed.) In the first example, the antecedent is “Professional football games incite violence in the home,” and the consequent is “The widespread approval given to this sport should be reconsidered.” In both of these examples, there is a meaningful relationship between antecedent and consequent. However, such a relationship need not exist for a statement to count as conditional. The statement “If Janet Jackson is a singer, then Denver is in Colorado” is just as much a conditional statement as those about professional football and Roger Federer.

Conditional statements are not arguments, because they fail to meet the criteria given earlier. In an argument, at least one statement must claim to present evidence, and there must be a claim that this evidence implies something. In a conditional statement, there is no claim that either the antecedent or
the consequent presents evidence. In other words, there is no assertion that either the antecedent or the consequent is true. Rather, there is only the assertion that if the antecedent is true, then so is the consequent. Of course, a conditional statement as a whole may present evidence because it asserts a relationship between statements. Yet when conditional statements are taken in this sense, there is still no argument, because there is then no separate claim that this evidence implies anything.

Some conditional statements are similar to arguments, however, in that they express the outcome of a reasoning process. As such, they may be said to have a certain inferential content. Consider the following:

If Sarah Palin loves shooting wolves from airplanes, then she has little respect for wildlife.

The link between the antecedent and consequent resembles the inferential link between the premises and conclusion of an argument. Yet there is a difference because the premises of an argument are claimed to be true, whereas no such claim is made for the antecedent of a conditional statement. Accordingly, conditional statements are not arguments. Yet their inferential content may be reexpressed to form arguments:

Sarah Palin loves shooting wolves from airplanes.

Therefore, she has little respect for wildlife.

Finally, while no single conditional statement is an argument, a conditional statement may serve as either the premise or the conclusion (or both) of an argument, as the following examples illustrate:

If Iran is developing nuclear weapons, then Iran is a threat to world peace.

Iran is developing nuclear weapons.

Therefore, Iran is a threat to world peace.

If our borders are porous, then terrorists can enter the country at will.

If terrorists can enter the country at will, then all of us are less secure.

Therefore, if our borders are porous, then all of us are less secure.

The relation between conditional statements and arguments may now be summarized as follows:

1. A single conditional statement is not an argument.
2. A conditional statement may serve as either the premise or the conclusion (or both) of an argument.
3. The inferential content of a conditional statement may be reexpressed to form an argument.

The first two rules are especially pertinent to the recognition of arguments. According to the first rule, if a passage consists of a single conditional statement, it is not an argument. But if it consists of a conditional statement together with some other statement, then, by the second rule, it may be an argument, depending on such factors as the presence of indicator words and an inferential relationship between the statements.

Conditional statements are especially important in logic (and many other fields) because they express the relationship between necessary and sufficient conditions. A is said to be a sufficient condition for B whenever the occurrence of A is all that is needed for the occurrence of B. For example, being a dog is a sufficient condition for being an animal. On the other hand, B is said to be a necessary condition for A whenever A cannot occur without the occurrence of B. Thus, being an animal is a necessary condition for being a dog.

The difference between sufficient and necessary conditions is a bit tricky. So, to clarify the idea further, suppose you are given a large, closed cardboard box. Also, suppose you are told there is a dog in the box. Then you know for sure there is an animal in the box. No additional information is needed to draw this conclusion. This means that being a dog is sufficient for being an animal. However, being a dog is not necessary for being an animal, because if you are told that the box contains a cat, you can conclude with equal certainty that it contains an animal. In other words, it is not necessary for the box to contain a dog for it to contain an animal. It might equally well contain a cat, a mouse, a squirrel, or any other animal.

On the other hand, suppose you are told that whatever might be in the box, it is not an animal. Then you know for certain there is no dog in the box. The reason you can draw this conclusion is that being an animal is necessary for being a dog. If there is no animal, there is no dog. However, being an animal is not sufficient for being a dog, because if you are told that the box contains an animal, you cannot, from this information alone, conclude that it contains a dog. It might contain a cat, a mouse, a squirrel, and so on.

These ideas are expressed in the following conditional statements:
If \( X \) is a dog, then \( X \) is an animal.

If \( X \) is not an animal, then \( X \) is not a dog.

The first statement says that being a dog is a sufficient condition for being an animal, and the second that being an animal is a necessary condition for being a dog. However, a little reflection reveals that these two statements say exactly the same thing. Thus, each expresses in one way a necessary condition and in another way a sufficient condition. The terminology of sufficient and necessary conditions will be used in later chapters to express definitions and causal connections.

**Summary**

In deciding whether a passage contains an argument, you should look for three things: (1) indicator words such as “therefore,” “since,” “because,” and so on; (2) an inferential relationship between the statements; and (3) typical kinds of nonarguments. But remember that the mere occurrence of an indicator word does not guarantee the presence of an argument. You must check to see that the statement identified as the conclusion is claimed to be supported by one or more of the other statements. Also keep in mind that in many arguments that lack indicator words, the conclusion is the first statement. Furthermore, it helps to mentally insert the word “therefore” before the various statements before deciding that a statement should be interpreted as a conclusion. The typical kinds of nonarguments that we have surveyed are as follows:

<table>
<thead>
<tr>
<th>warnings</th>
<th>reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>pieces of advice</td>
<td>expository passages</td>
</tr>
<tr>
<td>statements of belief</td>
<td>illustrations</td>
</tr>
<tr>
<td>statements of opinion</td>
<td>explanations</td>
</tr>
<tr>
<td>loosely associated statements</td>
<td>conditional statements</td>
</tr>
</tbody>
</table>

Keep in mind that these kinds of nonargument are not mutually exclusive, and that, for example, one and the same passage can sometimes be interpreted as both a report and a statement of opinion, or as both an expository passage and an illustration. The precise kind of nonargument a passage might be is nowhere near as important as correctly deciding whether or not it is an argument.

After working the exercises in this section, you may, if you wish, proceed directly to Section 1.6 [“Extended Arguments”].

**Exercise 1.2**

1. Determine which of the following passages are arguments. For those that are, identify the conclusion. For those that are not, determine the kind of nonargument.

   1. The turkey vulture is called by that name because its red featherless head resembles the head of a wild turkey.

   2. If public education fails to improve the quality of instruction in both primary and secondary schools, then it is likely that it will lose additional students to the private sector in the years ahead.

   3. Freedom of the press is the most important of our constitutionally guaranteed freedoms. Without it, our other freedoms would be immediately threatened. Furthermore, it provides the fulcrum for the advancement of new freedoms.

   4. A mammal is a vertebrate animal that nurses its offspring. Thus, cats and dogs are mammals, as are sheep, monkeys, rabbits, and bears.

   5. It is strongly recommended that you have your house inspected for termite damage at the earliest possible opportunity.

   6. Mosquito bites are not always the harmless little irritations most of us take them to be. For example, some mosquitoes carry West Nile virus, and people who are infected can become very sick or even die.

   7. If stem-cell research is restricted, then future cures will not materialize. If future cures do not materialize, then people will die prematurely. Therefore, if stem-cell research is restricted, then people will die prematurely.
8. Fictional characters behave according to the same psychological probabilities as real people. But the characters of fiction are found in exotic dilemmas that real people hardly encounter. Consequently, fiction provides us with the opportunity to ponder how people react in uncommon situations, and to deduce moral lessons, psychological principles, and philosophical insights from their behavior. (J. R. McCuen and A. C. Winkler, Readings for Writers, 4th ed.)

9. I believe that it must be the policy of the United States to support free peoples who are resisting attempted subjugation by armed minorities or by outside pressures. I believe that we must assist free peoples to work out their own destinies in their own way. I believe that our help should be primarily through economic and financial aid, which is essential to economic stability and orderly political processes. (President Truman, Address to Congress, 1947)

10. Five college students who were accused of sneaking into the Cincinnati Zoo and trying to ride the camels pleaded no contest to criminal trespass yesterday. The students scaled a fence to get into the zoo and then climbed another fence to get into the camel pit before security officials caught them, zoo officials said. (Newspaper clipping)

11. Mortality rates for women undergoing early abortions, where the procedure is legal, appear to be as low as or lower than the rates for normal childbirth. Consequently, any interest of the state in protecting the woman from an inherently hazardous procedure, except when it would be equally dangerous for her to forgo it, has largely disappeared. (Justice Blackmun, Roe v. Wade)

12. The pace of reading, clearly, depends entirely upon the reader. He may read as slowly or as rapidly as he can or wishes to read. If he does not understand something, he may stop and reread it, or go in search of elucidation before continuing. The reader can accelerate his pace when the material is easy or less than interesting, and can slow down when it is difficult or enthralling. If what he reads is moving he can put down the book for a few moments and cope with his emotions without fear of losing anything. (Marie Winn, The Plug-In Drug)

13. We as a nation have been guilty of far too many excesses for too long. We waste more than most in the rest of the world. It is time we sucked it in and tightened our belts. Our families, our nation and the rest of the world will only be better off. (Prashanth Kumar, letter to the editor)

14. Lions at Kruger National Park in South Africa are dying of tuberculosis. “All of the lions in the park may be dead within ten years because the disease is incurable, and the lions have no natural resistance,” said the deputy director of the Department of Agriculture. (Newspaper clipping)

15. Economics is of practical value in business. An understanding of the overall operation of the economic system puts the business executive in a better position to formulate policies. The executive who understands the causes and consequences of inflation is better equipped during inflationary periods to make more intelligent decisions than otherwise. (Campbell R. McConnell, Economics, 8th ed.)

16. Bear one thing in mind before you begin to write your paper: Famous literary works, especially works regarded as classics, have been thoroughly studied to the point where prevailing opinion on them has assumed the character of orthodoxy. (J. R. McCuen and A. C. Winkler, Readings for Writers, 4th ed.)

17. Young people at universities study to achieve knowledge and not to learn a trade. We must all learn how to support ourselves, but we must also learn how to live. We need a lot of engineers in the modern world, but we do not want a world of modern engineers. (Winston Churchill, A Churchill Reader, ed. Colin R. Coote)

18. No business concern wants to sell on credit to a customer who will prove unable or unwilling to pay his or her account. Consequently, most business organizations include a credit department which must reach a decision on the credit worthiness of each prospective customer. (Walter B. Meigs and Robert F. Meigs, Accounting)
19. For organisms at the sea surface, sinking into deep water usually means death. Plant cells cannot photosynthesize in the dark depths. Fishes and other animals that descend lose contact with the main surface food supply and themselves become food for strange deep-living predators.
(David H. Milne, *Marine Life and the Sea*)

20. Since the 1950s a malady called whirling disease has invaded U.S. fishing streams, frequently attacking rainbow trout. A parasite deforms young fish, which often chase their tails before dying, hence the name.
("Trout Disease—A Turn for the Worse," *National Geographic*)

21. Dachshunds are ideal dogs for small children, as they are already stretched and pulled to such a length that the child cannot do much harm one way or the other.
(Robert Benchley, quoted in *Cold Noses and Warm Hearts*)

22. Atoms are the basic building blocks of all matter. They can combine to form molecules, whose properties are generally very different from those of the constituent atoms. Table salt, for example, a simple chemical compound formed from chlorine and sodium, resembles neither the poisonous gas nor the highly reactive metal.
(Frank J. Blatt, *Principles of Physics*, 2nd ed.)

23. The coarsest type of humor is the *practical joke*: pulling away the chair from the dignitary's lowered bottom. The victim is perceived first as a person of consequence, then suddenly as an inert body subject to the laws of physics: authority is debunked by gravity, mind by matter; man is degraded to a mechanism.
(Arthur Koestler, *Janus: A Summing Up*)

24. If a man holding a belief which he was taught in childhood or persuaded of afterwards keeps down and pushes away any doubts which arise about it in his mind, purposely avoids the reading of books and the company of men that call in question or discuss it, and regards as impious those questions which cannot easily be asked without disturbing it—the life of that man is one long sin against mankind.
(W. K. Clifford, "The Ethics of Belief")

25. It is usually easy to decide whether or not something is alive. This is because living things share many common attributes, such as the capacity to extract energy from nutrients to drive their various functions, the power to actively respond to changes in their environment, and the ability to grow, to differentiate, and to reproduce.
(Donald Voet and Judith G. Voet, *Biochemistry*, 2nd ed.)

26. Words are slippery customers. The full meaning of a word does not appear until it is placed in its context…. And even then the meaning will depend upon the listener, upon the speaker, upon their entire experience of the language, upon their knowledge of one another, and upon the whole situation.
(C. Cherry, *On Human Communication*)

27. Haydn developed the string quartet from the eighteenth century *divertimento*, giving more substance to the light, popular form and scoring it for two violins, a viola, and a cello. His eighty-three quartets, written over the course of his creative lifetime, evolved slowly into a sophisticated form. Together they constitute one of the most important bodies of chamber music literature.
(Robert Hickok, *Exploring Music*)

28. A person never becomes truly self-reliant. Even though he deals effectively with things, he is necessarily dependent upon those who have taught him to do so. They have selected the things he is dependent upon and determined the kinds and degrees of dependencies.
(B. F. Skinner, *Beyond Freedom and Dignity*)

29. There is no doubt that some businessmen conspire to shorten the useful life of their products in order to guarantee replacement sales. There is, similarly, no doubt that many of the annual model changes with which American (and other) consumers are increasingly familiar are not technologically substantive.
(Alvin Toffler, *Future Shock*)

30. The brain and the nervous system are composed of two types of cells—neurons and glial cells. Neurons are responsible for information transmission throughout the nervous system. Glial cells constitute the support system for the neurons. For example, glial cells take away the waste products of neurons, keep the neurons' chemical environment stable, and insulate them, allowing neurons to do their work more efficiently.
31. In areas where rats are a problem, it is very difficult to exterminate them with bait poison. That's because some rats eat enough poison to die but others eat only enough to become sick and then learn to avoid that particular poison taste in the future.
(Rod Plotnik, *Introduction to Psychology*, 4th ed.)

32. Although it is customary to think of human population as increasing continuously without declines or fluctuations, population growth has not been a steady march. For example, great declines occurred during the time of the Black Death, during the fourteenth century. Entire towns were abandoned, production of food declined, and in England, one-third of the population died within a single decade.
(Daniel B. Botkin and Edward A Keller, *Environmental Science*)

33. If someone avoids and is afraid of everything, standing firm against nothing, he becomes cowardly; if he is afraid of nothing at all and goes to face everything, he becomes rash. Similarly, if he gratifies himself with every pleasure and abstains from none, he becomes intemperate; if he avoids them all, he becomes some sort of insensible person. Temperance and bravery, then, are ruined by excess and deficiency, but preserved by the mean.
(Aristotle, *Nicomachean Ethics*)

34. Nations are made in two ways, by the slow working of history or the galvanic force of ideas. Most nations are made the former way, emerging slowly from the mist of the past, gradually coalescing within concentric circles of shared sympathies, with an accretion of consensual institutions. But a few nations are formed and defined by the citizens' assent to a shared philosophy.
(George Will, “Lithuania and South Carolina”)

35. One form of energy can be converted to another. For example, when an electric motor is connected to a battery, chemical energy is converted to electrical energy, which in turn is converted to mechanical energy.
(Raymond A Serway, *Physics for Scientists and Engineers*, 4th ed.)

II. The following selections were originally submitted as letters to the editor of newspapers and magazines. Determine which of them can, with good reason, be considered arguments. In those that can, identify the conclusion.

1. What this country needs is a return to the concept of swift and certain justice. If we need more courts, judges and prisons, then so be it. And as for capital punishment, I say let the punishment fit the crime. When criminals behave more like humans, then we can start to treat them more humanely. In the meantime, I would like to see the Night Stalkers of our society swiftly executed rather than coddled by our courts and prisons.
(John Pearson)

2. Social security is not merely a retirement program. Six and a half million children in the United States are kept out of poverty each year because of assistance from Social Security's survivors benefits program—which protects virtually all American children in the tragic event of the death of a parent. Beneficiaries include spouses and children of workers who have died or become disabled; grandparents raising grandchildren; severely disabled children; and families of fallen service members.
(Donna Butts)

3. Is there any country in the world that worries more about its kids having fun in school, making lessons exciting and relevant, and then is more disappointed with the result than the United States? We think learning is like buying a car or smoking a cigarette. Just get into the thing or draw a breath and you will be effortlessly transported to lands of pleasure and excitement.
(Charles M. Breinin)

4. After reading your cover story, I find that cable TV has simply flooded our airwaves with more sex, violence, and teenage punk junk. Now our children can spend even less time studying and we can spend more time in blank-space stares at the idiot box. Cable would be fine with more educational channels— and fewer cheap thrills aimed at narrow-minded bubble brains.
(Jacqueline Murray)

5. Once the basic necessities have been achieved, future income is only lightly connected to well-being. Democrats generally seek to tax future income to finance programs that meet basic needs, including food, clothing shelter, retirement security and healthcare. Republicans, in contrast, seek to protect future income from taxation, often at the expense of meeting the basic...
needs of the less fortunate. So which of our two main political parties is more concerned with achieving broad happiness, and which party is more concerned with fulfilling selfishness?
(Jonathan Carey)

6. Animal abusers are cowards who take their issues out on “easy victims”—and their targets often include their fellow humans. I cannot begin to say how many incidents I’ve seen involving animal abusers who commit violent acts against humans, and animal neglecters who have neglected their children or other human dependents. Treating cruelty to animals with the seriousness it deserves doesn’t only protect animals, it also makes the entire community safer.
(Martin Mersereau)

7. The creation of a third political party—the independent party—would allow Congressional aspirants who desire to think for themselves to claim a high ground that is currently vacant. The new party would provide a more effective forum to discuss the right course for this country and might compel the other two parties to do likewise. The pressure such a movement would put on those now stagnating in cozy sinecures would, at the least, prove entertaining for a weary, frustrated public.
(Bill Cannon)

8. I agree that when religious institutions exclude women from their hierarchies and rituals, the inevitable implication is that females are inferior. But it is important to note that when women’s voices are silenced, it is not only the message that such discrimination sends that is damaging. The institutions themselves suffer. By disempowering women, religious institutions, and the broader societies in which they operate, lose the invaluable input of 51 percent of their constituents.
(Jessie Cronan)

9. It looks like India and China are going to compete for a manned landing on the moon by 2020 while America is muddling along with no real future space plan. Let’s do something significant in space—say, go to Mars by 2020. We could have done it 30 years ago. Planning for a Mars mission was well along. But the nation turned away from space after we landed on the moon, even canceling the three remaining flights to the moon. These Saturn 5 rockets now sit in museums.
(Bill Ketchum)

10. Teenage bullying is all about power. One person has it, one person does not. Reluctant to seek help, victims feel ashamed and powerless, and they fear retaliation should they “rat out” the bully. Strong anti-bullying programs are needed to provide a means to report bullying anonymously, to train all school personnel to take reports of bullying seriously, and to offer workshops for children on how to respond to being bullied.
(Karen Schulte O’Neill)

III. The following statements represent conclusions for arguments. Each is expressed in the form of two alternatives. Select one of the alternatives for each conclusion, and then jot down several reasons that support it. Finally, incorporate your reasons into a written argument of at least 100 words that supports the conclusion. Include premise and conclusion indicators in some of your arguments, but not in all of them.

1. A constitutional amendment that outlaws flag burning should/should not be adopted.

2. Street drugs should/should not be legalized.

3. The death penalty should/should not be abolished.

4. Sanctions should/should not be imposed on students for using speech that is offensive to minorities.

5. Free health care should/should not be guaranteed to all citizens.

6. Same-sex marriages should/should not be recognized by the state.

7. The possession, ownership, and sale of handguns should/should not be outlawed.

8. Cigarettes should/should not be regulated as an addictive drug.

9. Affirmative action programs should/should not be abolished.

10. Doctors should/should not be allowed to assist terminally ill patients in committing suicide.
IV. Define the following terms:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>argument from example</td>
<td>explanation</td>
</tr>
<tr>
<td>conditional statement</td>
<td>explanandum</td>
</tr>
<tr>
<td>antecedent</td>
<td>explanans</td>
</tr>
<tr>
<td>consequent</td>
<td>illustration</td>
</tr>
<tr>
<td>sufficient condition</td>
<td>expository passage</td>
</tr>
<tr>
<td>necessary condition</td>
<td></td>
</tr>
</tbody>
</table>

V. Answer “true” or “false” to the following statements:

1. Any passage that contains an argument must contain a claim that something is supported by evidence or reasons.
   - True

2. In an argument, the claim that something is supported by evidence or reasons is always explicit.
   - False

3. Passages that contain indicator words such as “thus,” “since,” and “because” are always arguments.
   - True

4. In deciding whether a passage contains an argument, we should always keep an eye out for indicator words and the presence of an inferential relationship between the statements.
   - True

5. Some expository passages can be correctly interpreted as arguments.
   - True

6. Some passages containing “for example” can be correctly interpreted as arguments.
   - False

7. In deciding whether an expository passage or an illustration should be interpreted as an argument, it helps to note whether the claim being developed or illustrated is one that is accepted by everyone.
   - True

8. Some conditional statements can be reexpressed to form arguments.
   - True

9. In an explanation, the explanandum usually describes an accepted matter of fact.
   - True

10. In an explanation, the explanans is the statement or group of statements that does the explaining.
    - True

VI. Fill in the blanks with “necessary” or “sufficient” to make the following statements true. After the blanks have been filled in, express the result in terms of conditional statements.

1. Being a tiger is a **necessary** condition for being an animal.
2. Being an animal is a **sufficient** condition for being a tiger.
3. Drinking a coke is a **necessary** condition for quenching one's thirst.

4. Having a racket is a **sufficient** condition for playing tennis.
5. Heating water is a **necessary** condition for brewing coffee.
6. Stepping on a cat's tail is a **sufficient** condition for making the cat yowl.
7. Burning leaves is a **necessary** condition for producing smoke.
8. Paying attention is a **necessary** condition for understanding a lecture.
9. Being exactly divisible by 4 is a **sufficient** condition for a number being even.
10. Uttering a falsehood is a **necessary** condition for telling a lie.

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VII. Page through a book, magazine, or newspaper and find two arguments, one with indicator words, the other without. Copy the arguments as written, giving the appropriate reference. Then identify the premises and conclusion of each.
1.3 Deduction and Induction

In the previous section we saw that every argument involves an inferential claim—the claim that the conclusion is supposed to follow from the premises. The question we now address has to do with the strength of this claim. Just how strongly is the conclusion claimed to follow from the premises? If the conclusion is claimed to follow with strict certainty or necessity, the argument is said to be deductive; but if it is claimed to follow only probably, the argument is inductive.

Stated more precisely, a deductive argument is an argument incorporating the claim that it is impossible for the conclusion to be false given that the premises are true. Deductive arguments are those that involve necessary reasoning. On the other hand, an inductive argument is an argument incorporating the claim that it is improbable that the conclusion be false given that the premises are true. Inductive arguments involve probabilistic reasoning. Here are two examples:

- The meerkat is closely related to the suricat.
- The suricat thrives on beetle larvae.
- Therefore, probably the meerkat thrives on beetle larvae.

- The meerkat is a member of the mongoose family.
- All members of the mongoose family are carnivores.
- Therefore, it necessarily follows that the meerkat is a carnivore.

The first of these arguments is inductive, the second deductive.

In deciding whether an argument is inductive or deductive, we look to certain objective features of the argument. These features include (1) the occurrence of special indicator words, (2) the actual strength of the inferential link between premises and conclusion, and (3) the form or style of argumentation. However, we must acknowledge at the outset that many arguments in ordinary language are incomplete, and because of this, deciding whether the argument should best be interpreted as deductive or inductive may be impossible.

The occurrence of special indicator words is illustrated in the examples we just considered. The word “probably” in the conclusion of the first argument suggests that the argument should be taken as inductive, and the word “necessarily” in the conclusion of the second suggests that the second argument be taken as deductive. Additional inductive indicators are “improbable,” “plausible,” “implausible,” “likely,” “unlikely,” and “reasonable to conclude.” Additional deductive indicators are “certainly,” “absolutely,” and “definitely.” (Note that the phrase “it must be the case that” is simply a conclusion indicator that can occur in either deductive or inductive arguments.)

Inductive and deductive indicator words often suggest the correct interpretation. However, if they conflict with one of the other criteria (discussed shortly), we should probably ignore them. Arguers often use phrases such as “it certainly follows that” for rhetorical purposes to add impact to their conclusion and not to suggest that the argument be taken as deductive. Similarly, some arguers, not knowing the distinction between inductive and deductive, will claim to “deduce” a conclusion when their argument is more correctly interpreted as inductive.

The second factor that bears on our interpretation of an argument as inductive or deductive is the actual strength of the inferential link between premises and conclusion. If the conclusion actually does follow with strict necessity from the premises, the argument is clearly deductive. In such an argument it is impossible for the premises to be true and the conclusion false. On the other hand, if the conclusion does not follow with strict necessity but does follow probably, it is often best to consider the argument inductive. Examples:

- All entertainers are extroverts.
- David Letterman is an entertainer.
- Therefore, David Letterman is an extrovert.

- The vast majority of entertainers are extroverts.
- David Letterman is an entertainer.
- Therefore, David Letterman is an extrovert.

In the first example, the conclusion follows with strict necessity from the premises. If we assume that all entertainers are extroverts and that David Letterman is an entertainer, then it is impossible that David Letterman not be an extrovert. Thus, we should interpret this argument as deductive. In the second example, the conclusion does not follow from the premises with strict necessity, but it does follow with some degree of probability. If we assume that the premises are true, then based on that assumption it is probable that the conclusion is true. Thus, it is best to interpret the second argument as inductive.

Occasionally, an argument contains no special indicator words, and the conclusion does not follow either necessarily or probably from the premises; in other words, it does not follow at all. This situation points up the need for the third factor to be
Ruth Barcan Marcus

Ruth Barcan was born in New York City in 1921. Her mother was a homemaker, and her father a printer and contributor to the *Jewish Daily Forward*. After completing her primary and secondary education at public schools, she enrolled in New York University, where, in addition to her academic pursuits, she won praise as an outstanding fencer. In 1941 she earned a bachelor's degree in mathematics and philosophy, and five years later she received a Ph.D. in philosophy from Yale University. In 1942 she married Jules Alexander Marcus, a physicist, and the couple had four children, two boys and two girls.

After graduating from Yale, Barcan Marcus's early career was spent holding several postdoctoral fellowships (including a Guggenheim) and visiting professorships. In 1959 she accepted a position at Roosevelt University, followed by positions at the University of Illinois, Chicago (where she was founding department chair) and Northwestern University. In 1973 she returned to Yale as professor of philosophy. Currently she is senior research fellow at Yale and distinguished visiting professor at the University of California, Irvine.

Commencing early in her career, Barcan Marcus made pioneering contributions to the area of quantified modal logic. She proposed, as an axiom, the widely discussed Barcan formula, which asserts, in symbols, $(\forall x)\Box Fx \supset \Box (\forall x)Fx$. In English, this means that if everything is necessarily $F$, then it is necessary that everything is $F$. The formula is controversial because it implies that all objects that exist in every possible world exist in the actual world. If the formula is accepted, there are actual worlds where you have a twin brother and a twin sister, even though you have no such twins in the familiar world.

**Deductive Argument Forms**

Many arguments have a distinctive character or form that indicates that the premises are supposed to provide absolute support for the conclusion. Five examples of such forms or kinds of argumentation are arguments based on mathematics, arguments from definition, and categorical, hypothetical, and disjunctive syllogisms.

An argument based on mathematics is an argument in which the conclusion depends on some purely arithmetic or geometric computation or measurement. For example, a shopper might place two apples and three oranges into a paper bag and then conclude that the bag contains five pieces of fruit. Or a surveyor might measure a square piece of land and, after determining that it is 100 feet on each side, conclude that it contains 10,000 square feet. Since all arguments in pure mathematics are deductive, we can usually consider arguments that depend on mathematics to be deductive as well. A noteworthy exception, however, is arguments that depend on statistics. As we will see shortly, such arguments are usually best interpreted as inductive.
An argument from definition is an argument in which the conclusion is claimed to depend merely on the definition of some word or phrase used in the premise or conclusion. For example, someone might argue that because Claudia is mendacious, it follows that she tells lies, or that because a certain paragraph is prolix, it follows that it is excessively wordy. These arguments are deductive because their conclusions follow with necessity from the definitions of “mendacious” and “prolix.”

A syllogism, in general, is an argument consisting of exactly two premises and one conclusion. Categorical syllogisms will be treated in greater depth in Chapter 5, but for now we will say that a categorical syllogism is a syllogism in which each statement begins with one of the words “all,” “no,” or “some.” Example:

- All ancient forests are sources of wonder.
- Some ancient forests are targets of the timber industry.
- Therefore, some sources of wonder are targets of the timber industry.

Arguments such as these are nearly always best treated as deductive.

A hypothetical syllogism is a syllogism having a conditional (“if… then”) statement for one or both of its premises. Examples:

- If estate taxes are abolished, then wealth will accumulate disproportionately.
- If wealth accumulates disproportionately, then democracy will be threatened.
- Therefore, if estate taxes are abolished, then democracy will be threatened.

- If Fox News is a propaganda machine, then it misleads its viewers.
- Fox News is a propaganda machine.
- Therefore, Fox News misleads its viewers.

Later in this book, the first of these arguments will be given the more specific name of pure hypothetical syllogism because it is composed exclusively of conditional (hypothetical) statements. The second argument is called a mixed hypothetical syllogism because only one of its component statements is a conditional. Later in this book, the second argument will be given the more specific Latin name modus ponens.

A disjunctive syllogism is a syllogism having a disjunctive (“either… or…”) statement. Example:

- Either global warming will be arrested, or hurricanes will become more intense.
- Global warming will not be arrested.
- Therefore, hurricanes will become more intense.

As with hypothetical syllogisms, such arguments are usually best taken as deductive. Hypothetical and disjunctive syllogisms will be treated in greater depth in Chapter 6.

Inductive Argument Forms

In general, inductive arguments are such that the content of the conclusion is in some way intended to “go beyond” the content of the premises. The premises of such an argument typically deal with some subject that is relatively familiar, and the conclusion then moves beyond this to a subject that is less familiar or that little is known about. Such an argument may take any of several forms: predictions about the future, arguments from analogy, inductive generalizations, arguments from authority, arguments based on signs, and causal inferences, to name just a few.

A prediction is an argument that proceeds from our knowledge of the past to a claim about the future. For example, someone might argue that because certain meteorological phenomena have been observed to develop over a certain region of central Missouri, a storm will occur there in six hours. Or again, one might argue that because certain fluctuations occurred in the prime interest rate on Friday, the value of the dollar will decrease against foreign currencies on Monday. Nearly everyone realizes that the future cannot be known with certainty; thus, whenever an argument makes a prediction about the future, one is usually justified in considering the argument inductive.

An argument from analogy is an argument that depends on the existence of an analogy, or similarity, between two things or states of affairs. Because of the existence of this analogy, a certain condition that affects the better-known thing or situation is concluded to affect the similar, lesser-known thing or situation. For example, someone might argue that because Christina's Porsche is a great handling car, it follows that Angela's Porsche must also be a great handling car. The argument depends on the existence of a similarity, or analogy, between the two cars. The certitude attending such an inference is probabilistic at
A *generalization* is an argument that proceeds from the knowledge of a selected sample to some claim about the whole group. Because the members of the sample have a certain characteristic, it is argued that all the members of the group have that same characteristic. For example, one might argue that because three oranges selected from a certain crate were especially tasty and juicy, all the oranges from that crate are especially tasty and juicy. Or again, one might argue that because six out of a total of nine members sampled from a certain labor union intend to vote for Johnson for union president, two-thirds of the entire membership intend to vote for Johnson. These examples illustrate the use of statistics in inductive argumentation.

An *argument from authority* is an argument that concludes something is true because a presumed expert or witness has said that it is. For example, a person might argue that earnings for Hewlett-Packard Corporation will be up in the coming quarter because of a statement to that effect by an investment counselor. Or a lawyer might argue that Mack the Knife committed the murder because an eyewitness testified to that effect under oath. Because the investment counselor and the eyewitness could be either mistaken or lying, such arguments are essentially probabilistic.

An *argument based on signs* is an argument that proceeds from the knowledge of a sign to a claim about the thing or situation that the sign symbolizes. The word “sign,” as it is used here, means any kind of message (usually visual) produced by an intelligent being. For example, when driving on an unfamiliar highway one might see a sign indicating that the road makes several sharp turns one mile ahead. Based on this information, one might argue that the road does indeed make several sharp turns one mile ahead. Because the sign might be misplaced or in error about the turns, the conclusion is only probable.

A *causal inference* is an argument that proceeds from knowledge of a cause to a claim about an effect, or, conversely, from knowledge of an effect to a claim about a cause. For example, from the knowledge that a bottle of wine had been accidentally left in the freezer overnight, someone might conclude that it had frozen (cause to effect). Conversely, after tasting a piece of chicken and finding it dry and tough, one might conclude that it had been overcooked (effect to cause). Because specific instances of cause and effect can never be known with absolute certainty, one may usually interpret such arguments as inductive.

**Further Considerations**

It should be noted that the various subspecies of inductive arguments listed here are not intended to be mutually exclusive. Overlaps can and do occur. For example, many causal inferences that proceed from cause to effect also qualify as predictions. The purpose of this survey is not to demarcate in precise terms the various forms of induction but rather to provide guidelines for distinguishing induction from deduction.

Keeping this in mind, we should take care not to confuse arguments in geometry, which are always deductive, with arguments from analogy or inductive generalizations. For example, an argument concluding that a triangle has a certain attribute (such as a right angle) because another triangle, with which it is congruent, also has that attribute might be mistaken for an argument from analogy. Similarly, an argument that concludes that all triangles have a certain attribute (such as angles totaling two right angles) because any particular triangle has that attribute might be mistaken for an inductive generalization. Arguments such as these, however, are always deductive, because the conclusion follows necessarily and with complete certainty from the premises.

One broad classification of arguments not listed in this survey is scientific arguments. Arguments that occur in science can be either inductive or deductive, depending on the circumstances. In general, arguments aimed at the *discovery* of a law of nature are usually considered inductive. Suppose, for example, that we want to discover a law that governs the time required for a falling body to strike the earth. We drop bodies of various weights from various heights and measure the time it takes them to fall. Comparing our measurements, we notice that the time is approximately proportional to the square root of the distance. From this we conclude that the time required for any body to fall is proportional to the square root of the distance through which it falls. Such an argument is best interpreted as an inductive generalization.

Another type of argument that occurs in science has to do with the *application* of known laws to specific circumstances. Scientific laws are widely considered to be generalizations that hold for all times and all places. As so understood, their application to a specific situation is always deductive, even though it might relate to the future. Suppose, for example, that we want to apply Boyle's law for ideal gases to a container of gas in our laboratory. Boyle's law states that the pressure exerted by a gas on the walls of its container is inversely proportional to the volume. Applying this law, we conclude that when we reduce the volume of our laboratory sample by half, the pressure will double. This application of Boyle's law is deductive, even though it pertains to the future.

A final point needs to be made about the distinction between inductive and deductive arguments. There is a tradition extending back to the time of Aristotle that holds that inductive arguments are those that proceed from the particular to the
general, while deductive arguments are those that proceed from the general to the particular.

(A **particular statement** is one that makes a claim about one or more particular members of a class, while a **general statement** makes a claim about *all* the members of a class.) It is true, of course, that many inductive and deductive arguments do work in this way; but this fact should not be used as a criterion for distinguishing induction from deduction. As a matter of fact, there are deductive arguments that proceed from the general to the general, from the particular to the particular, and from the particular to the general, as well as from the general to the particular; and there are inductive arguments that do the same. For example, here is a deductive argument that proceeds from the particular to the general:

- Three is a prime number.
- Five is a prime number.
- Seven is a prime number.
- Therefore, all odd numbers between two and eight are prime numbers.

And here is one that proceeds from the particular to the particular:

- Gabriel is a wolf.
- Gabriel has a tail.
- Therefore, Gabriel's tail is the tail of a wolf.

Here is an inductive argument that proceeds from the general to the particular:

- All emeralds previously found have been green.
- Therefore, the next emerald to be found will be green.

The other varieties are easy to construct. Thus, the progression from particular to general, and vice versa, cannot be used as a criterion for distinguishing induction and deduction.

**Summary**

To distinguish deductive arguments from inductive arguments, we attempt to evaluate the strength of the argument's inferential claim—how strongly the conclusion is claimed to follow from the premises. This claim is an objective feature of an argument, and it may or may not be related to the subjective intentions of the arguer.

To interpret an argument's inferential claim we look at three factors: special indicator words, the actual strength of the inferential link between premises and conclusion, and the character or form of argumentation. Given that we have more than one factor to look at, it is possible in a single argument for the occurrence of two of these factors to conflict with each other, leading to opposite interpretations. For example, in drawing a conclusion to a categorical syllogism (which is clearly deductive), an arguer might say "It probably follows that..." (which suggests induction). To help alleviate this conflict we can list the factors in order of importance:

1. Arguments in which the premises provide absolute support for the conclusion. Such arguments are always deductive.

2. Arguments having a specific deductive character or form (e.g., categorical syllogism). This factor is often of equal importance to the first, and, when present, it provides a clear-cut indication that the argument is deductive.

3. Arguments having a specific inductive character or form (e.g., a prediction). Arguments of this sort are nearly always best interpreted as inductive.

4. Arguments containing inductive indicator language (e.g., "It probably follows that..."). Since arguers rarely try to make their argument appear weaker than it really is, such language can usually be trusted. But if this language conflicts with one of the first two factors, it should be ignored.

5. Arguments containing deductive indicator language (e.g., "It necessarily follows that..."). Arguers occasionally use such language for rhetorical purposes, to make their argument appear stronger than it really is, so such language should be evaluated carefully.

6. Arguments in which the premises provide only probable support for the conclusion. This is the least important factor, and if it conflicts with any of the earlier ones, it should probably be ignored.

Unfortunately, many arguments in ordinary language are incomplete, so it often happens that none of these factors are clearly present. Determining the inductive or deductive character of such arguments may be impossible.

**Exercise 1.3**
I. Determine whether the following arguments are best interpreted as being inductive or deductive. Also state the criteria you use in reaching your decision (i.e., the presence of indicator words, the nature of the inferential link between premises and conclusion, or the character or form of argumentation).

1. Because triangle A is congruent with triangle B, and triangle A is isosceles, it follows that triangle B is isosceles.

2. The plaque on the leaning tower of Pisa says that Galileo performed experiments there with falling objects. It must be the case that Galileo did indeed perform those experiments there.

3. The rainfall in Seattle has been more than 15 inches every year for the past thirty years. Therefore, the rainfall next year will probably be more than 15 inches.

4. No e-mail messages are eloquent creations. Some love letters are eloquent creations. Therefore, some love letters are not e-mail messages.

5. Amoco, Exxon, and Texaco are all listed on the New York Stock Exchange. It must be the case that all major American oil companies are listed on the New York Stock Exchange.

6. The longer a pendulum is, the longer it takes to swing. Therefore, when the pendulum of a clock is lengthened, the clock slows down.

7. Paying off terrorists in exchange for hostages is not a wise policy, since such action will only lead them to take more hostages in the future.

8. The Matterhorn is higher than Mount Whitney, and Mount Whitney is higher than Mount Rainier. The obvious conclusion is that the Matterhorn is higher than Mount Rainier.

9. Although both front and rear doors were found open after the burglary, there were pry marks around the lock on the rear door and deposits of mud near the threshold. It must be the case that the thief entered through the rear door and left through the front.

10. The *Encyclopaedia Britannica* has an article on symbiosis. The *Encyclopedia Americana*, like the *Britannica*, is an excellent reference work. Therefore, the *Americana* probably also has an article on symbiosis.

11. Cholesterol is endogenous with humans. Therefore, it is manufactured inside the human body.

12. Either classical culture originated in Greece, or it originated in Egypt. Classical culture did not originate in Egypt. Therefore, classical culture originated in Greece.

13. World-renowned physicist Stephen Hawking says that the condition of the universe at the instant of the Big Bang was more highly ordered than it is today. In view of Hawking's stature in the scientific community, we should conclude that this description of the universe is correct.

14. If Alexander the Great died from typhoid fever, then he became infected in India. Alexander the Great did die from typhoid fever. Therefore, he became infected in India.

15. Crater Lake, the deepest lake in the United States, was caused by a huge volcanic eruption 7700 years ago. Since human beings have lived around the mountain for more than 10,000 years, it is likely that people witnessed that eruption. (National Park Service, “Crater Lake—Its History”)

16. Each element, such as hydrogen and iron, has a set of gaps—wavelengths that it absorbs rather than radiates. So if those wavelengths are missing from the spectrum, you know that that element is present in the star you are observing. (Rick Gore, “Eyes of Science”)

17. Because the apparent daily movement which is common to both the planets and the fixed stars is seen to travel from the east to the west, but the far slower single movements of the single planets travel in the opposite direction from west to east, it is therefore certain that these movements cannot depend on the common movement of the world but should be assigned to the planets themselves. (Johannes Kepler, *Epitomy of Copernican Astronomy*)

18. Reserves of coal in the United States have an energy equivalent 33 times that of oil and natural gas. On a worldwide basis
the multiple is about 10. By shifting to a coal-based economy, we could satisfy our energy requirements for at least a century, probably longer.

(William L. Masterson and Emil J. Slowinski, *Principles of Chemistry*)

19. When the Romans occupied England, coal was burned. Since coal produces quite a bit of soot and sulfur dioxide, there must have been days almost 2000 years ago when the air in the larger towns was badly polluted.

(Stanley Gedzelman, *The Science and Wonders of the Atmosphere*)

20. The graphical method for solving a system of equations is an approximation, since reading the point of intersection depends on the accuracy with which the lines are drawn and on the ability to interpret the coordinates of the point.

(Karl J. Smith and Patrick J. Boyle, *Intermediate Algebra for College Students*)

21. That [the moons of Jupiter] revolve in unequal circles is manifestly deduced from the fact that at the longest elongation from Jupiter it is never possible to see two of these moons in conjunction, whereas in the vicinity of Jupiter they are found united two, three, and sometimes all four together.

(Galileo Galilei, *The Starry Messenger*)

22. Lenses function by refracting light at their surfaces. Consequently, their action depends not only on the shape of the lens surfaces, but also on the indices of refraction of the lens material and the surrounding medium.

(Frank J. Blatt, *Principles of Physics*, 2nd ed.)

23. Given present growth rates in underdeveloped countries, the limited practice of birth control, and the difficulty of slowing the current growth momentum, it can be said with virtual certainty that none of the people now reading this book will ever live in a world where the population is not growing.

(J. John Palen, *Social Problems*)

24. The interpretation of the laws is the proper and peculiar province of the courts. A constitution is, in fact, and must be regarded by the judges, as a fundamental law. It therefore belongs to them to ascertain its meaning, as well as the meaning of any particular act proceeding from the legislative body.

(Alexander Hamilton, *Federalist Papers*, No. 78)

25. The Simpson incident had shown me that a dog was kept in the stables, and yet, though someone had been in and had fetched out a horse, he had not barked enough to arouse the two lads in the loft. Obviously the midnight visitor was someone whom the dog knew well.

(A. Conan Doyle, *Memoirs of Sherlock Holmes*)

26. Eternity is simultaneously whole. But time has a before and an after. Therefore time and eternity are not the same thing.

(Thomas Aquinas, *Summa Theologica*)

27. Ordinary things that we encounter every day are electrically neutral. Therefore, since negatively charged electrons are a part of everything, positively charged particles must also exist in all matter.

(James E. Brady and Gerard E. Hamist, *General Chemistry*)

II. Define the following terms:
III. Answer “true” or “false” to the following statements:

1. In an inductive argument, it is intended that the conclusion contain more information than the premises.

2. In a deductive argument, the conclusion is not supposed to contain more information than the premises.

3. The form of argumentation the arguer uses may allow one to determine whether an argument is inductive or deductive.

4. The actual strength of the link between premises and conclusion may allow one to determine whether an argument is inductive or deductive.

5. A geometrical proof is an example of an inductive argument.

6. Most arguments based on statistical reasoning are deductive.

7. If the conclusion of an argument follows merely from the definition of a word used in a premise, the argument is deductive.

8. An argument that draws a conclusion about a thing based on that thing’s similarity to something else is a deductive argument.

9. An argument that draws a conclusion that something is true because someone has said that it is, is a deductive argument.

10. An argument that presents two alternatives and eliminates one, leaving the other as the conclusion, is an inductive argument.

11. An argument that proceeds from knowledge of a cause to knowledge of an effect is an inductive argument.

12. If an argument contains the phrase “it definitely follows that,” then we know for certain that the argument is deductive.

13. An argument that predicts what will happen in the future, based on what has happened in the past, is an inductive argument.

14. Inductive arguments always proceed from the particular to the general.

15. Deductive arguments always proceed from the general to the particular.

IV. Page through a book, magazine, or newspaper and find two arguments, one inductive and the other deductive. Copy the arguments as written, giving the appropriate reference. Then identify the premises and conclusion of each.

1.4 Validity, Truth, Soundness, Strength, Cogency

This section introduces the central ideas and terminology required to evaluate arguments. We have seen that every argument makes two basic claims: a claim that evidence or reasons exist and a claim that the alleged evidence or reasons support something (or that something follows from the alleged evidence or reasons). The first is a factual claim, the second an inferential claim. The evaluation of every argument centers on the evaluation of these two claims. The more important of the two is the inferential claim, because if the premises fail to support the conclusion (that is, if the reasoning is bad), an argument is worthless. Thus, we will always test the inferential claim first, and only if the premises do support the conclusion will we test the factual claim (that is, the claim that the premises present genuine evidence, or are true). The material that follows considers first deductive arguments and then inductive.
Deductive Arguments

The previous section defined a deductive argument as one incorporating the claim that it is impossible for the conclusion to be false given that the premises are true. If this claim is true, the argument is said to be valid. Thus, a valid deductive argument is an argument in which it is impossible for the conclusion to be false given that the premises are true. In these arguments the conclusion follows with strict necessity from the premises. Conversely, an invalid deductive argument is a deductive argument in which it is possible for the conclusion to be false given that the premises are true. In these arguments the conclusion does not follow with strict necessity from the premises, even though it is claimed to.

An immediate consequence of these definitions is that there is no middle ground between valid and invalid. There are no arguments that are “almost” valid and “almost” invalid. If the conclusion follows with strict necessity from the premises, the argument is valid; if not, it is invalid.

To test an argument for validity we begin by assuming that all the premises are true, and then we determine if it is possible, in light of that assumption, for the conclusion to be false. Here is an example:

All television networks are media companies.
NBC is a television network.
Therefore, NBC is a media company.

In this argument both premises are actually true, so it is easy to assume that they are true. Next we determine, in light of this assumption, if it is possible for the conclusion to be false. Clearly this is not possible. If NBC is included in the group of television networks (second premise) and if the group of television networks is included in the group of media companies (first premise), it necessarily follows that NBC is included in the group of media companies (conclusion). In other words, assuming the premises to be true and the conclusion false entails a strict contradiction. Thus, the argument is valid.

Here is another example:

All automakers are computer manufacturers.
United Airlines is an automaker.
Therefore, United Airlines is a computer manufacturer.

In this argument, both premises are actually false, but it is easy to assume that they are true. Every automaker could have a corporate division that manufactures computers. Also, in addition to flying airplanes, United Airlines could make cars. Next, in light of these assumptions, we determine if it is possible for the conclusion to be false. Again, we see that this is not possible, by the same reasoning as the previous example. Assuming the premises to be true and the conclusion false entails a contradiction. Thus, the argument is valid.

Another example:

All banks are financial institutions.
Wells Fargo is a financial institution.
Therefore, Wells Fargo is a bank.

As in the first example, both premises of this argument are true, so it is easy to assume they are true. Next we determine, in light of this assumption, if it is possible for the conclusion to be false. In this case it is possible. If banks were included in one part of the group of financial institutions and Wells Fargo were included in another part, then Wells Fargo would not be a bank. In other words, assuming the premises to be true and the conclusion false does not involve any contradiction, and so the argument is invalid.

In addition to illustrating the basic idea of validity, these examples suggest an important point about validity and truth. In general, validity is not something that is uniformly determined by the actual truth or falsity of the premises and conclusion. Both the NBC example and the Wells Fargo example have actually true premises and an actually true conclusion, yet one is valid and the other invalid. The United Airlines example has actually false premises and an actually false conclusion, yet the argument is valid. Rather, validity is something that is determined by the relationship between premises and conclusion. The question is not whether the premises and conclusion are true or false, but whether the premises support the conclusion. In the examples of valid arguments the premises do support the conclusion, and in the invalid case they do not.
Nevertheless, there is one arrangement of truth and falsity in the premises and conclusion that does determine the issue of validity. Any deductive argument having actually true premises and an actually false conclusion is invalid. The reasoning behind this fact is fairly obvious. If the premises are actually true and the conclusion is actually false, then it certainly is possible for the premises to be true and the conclusion false. Thus, by the definition of invalidity, the argument is invalid.

The idea that any deductive argument having actually true premises and a false conclusion is invalid may be the most important point in all of deductive logic. The entire system of deductive logic would be quite useless if it accepted as valid any inferential process by which a person could start with truth in the premises and arrive at falsity in the conclusion.

Table 1.1 presents examples of deductive arguments that illustrate the various combinations of truth and falsity in the premises and conclusion. In the examples having false premises, both premises are false, but it is easy to construct other examples having only one false premise. When examining this table, note that the only combination of truth and falsity that does not allow for both valid and invalid arguments is true premises and false conclusion. As we have just seen, any argument having this combination is necessarily invalid.

<table>
<thead>
<tr>
<th>TABLE 1.1 DEDUCTIVE ARGUMENTS</th>
<th>Valid</th>
<th>Invalid</th>
</tr>
</thead>
<tbody>
<tr>
<td>True premises True conclusion</td>
<td>All wines are beverages. Chardonnay is a wine. Therefore, chardonnay is a beverage. [sound]</td>
<td>All wines are beverages. Chardonnay is a beverage. Therefore, chardonnay is a wine. [unsound]</td>
</tr>
<tr>
<td>True premises True conclusion</td>
<td>None exist.</td>
<td>All wines are beverages. Ginger ale is a beverage. Therefore, ginger ale is a wine. [unsound]</td>
</tr>
<tr>
<td>True premises True conclusion</td>
<td>All wines are soft drinks. Ginger ale is a wine. Therefore, ginger ale is a soft drink. [unsound]</td>
<td>All wines are whiskeys. Chardonnay is a whiskey. Therefore, chardonnay is a wine. [unsound]</td>
</tr>
<tr>
<td>True premises True conclusion</td>
<td>All wines are whiskeys. Ginger ale is a wine. Therefore, ginger ale is a whiskey. [unsound]</td>
<td>All wines are whiskeys. Ginger ale is a whiskey. Therefore, ginger ale is a wine. [unsound]</td>
</tr>
</tbody>
</table>

This short summary table reinforces the point that merely knowing the truth or falsity of the premises and conclusion tells us nothing about validity except in the one case of true premises and false conclusion. Any deductive argument having true premises and a false conclusion is necessarily invalid.

A sound argument is a deductive argument that is valid and has all true premises. Both conditions must be met for an argument to be sound; if either is missing the argument is unsound. Thus, an unsound argument is a deductive argument that is invalid, has one or more false premises, or both. Because a valid argument is one such that it is impossible for the premises to be true and the conclusion false, and because a sound argument does in fact have true premises, it follows that every sound argument, by definition, will have a true conclusion as well. A sound argument, therefore, is what is meant by a “good” deductive argument in the fullest sense of the term.
In connection with this definition of soundness, a single proviso is required: For an argument to be unsound, the false premise or premises must actually be needed to support the conclusion. An argument having a conclusion that is validly supported by true premises but having a superfluous false premise would still be sound. By similar reasoning, no addition of a false premise to an originally sound argument can make the argument unsound. Such a premise would be superfluous and should not be considered part of the argument. Analogous remarks, incidentally, extend to induction.

Inductive Arguments

Section 1.3 defined an inductive argument as one incorporating the claim that it is improbable that the conclusion be false given that the premises are true. If this claim is true, the argument is said to be strong. Thus, a strong inductive argument is an inductive argument in which it is improbable that the conclusion be false given that the premises are true. In such arguments, the conclusion does in fact follow probably from the premises. Conversely, a weak inductive argument is an argument in which the conclusion does not follow probably from the premises, even though it is claimed to.

All inductive arguments depend on what philosophers call the uniformity of nature. According to this principle, the future tends to replicate the past, and regularities that prevail in one spatial region tend to prevail in other regions. For example, in the past, sugar has always tasted sweet. According to the uniformity of nature, sugar will continue to taste sweet in the future. Also, just as sugar tastes sweet in Los Angeles, so does it in New York, London, and everywhere else. The uniformity of nature is the ultimate basis for our judgments about what we naturally expect to occur. Good inductive arguments are those that accord with the uniformity of nature. They have conclusions that we naturally expect to turn out true. If the conclusion of such an argument should turn out to be false, in violation of our expectations, this occurrence would cause us to react with surprise.

The procedure for testing the strength of inductive arguments runs parallel to the procedure for deduction. First we assume the premises are true, and then we determine whether, based on that assumption, the conclusion is probably true. This determination is accomplished by linking up the premises with regularities that exist in our experiential background. For example, if the argument is a causal inference, we link the information in the premises with known causal patterns. If the argument is an argument from signs, we connect the information in the premises with what we know about signs: some kinds of signs are trustworthy, others are not. If the argument is a generalization, we connect the information in the premises with what we know about a sample being representative of a population. All of these regularities are instances of the uniformity of nature. Here is an example of a prediction:

All dinosaur bones discovered to this day have been at least 50 million years old. Therefore, probably the next dinosaur bone to be found will be at least 50 million years old.

In this argument the premise is actually true. Given that all dinosaur bones discovered to date have been over 50 million years old (and that thousands of such bones have been discovered), the uniformity of nature dictates that the next one to be discovered will also be over 50 million years old. This is what we would naturally expect, and anything to the contrary would be highly surprising. Thus, the conclusion is probably true, and so the argument is strong.

Here is another example:

All meteorites found to this day have contained salt. Therefore, probably the next meteorite to be found will contain salt.

The premise of this argument is clearly false; but if we assume it to be true, then we would naturally expect that the next meteorite to be found would contain salt. Thus, the argument is strong.

The next example is an argument from analogy:

Dom Pérignon champagne, which is made in France, sells for over 100 dollars per bottle. Marquis de la Tour is also a French champagne. Therefore probably it, too, sells for over 100 dollars per bottle.

In this argument the premises are actually true, but our background experience tells us that the mere fact that two wines come from the same country does not imply that
they sell for the same price. Thus, the argument is weak. The conclusion, incidentally, happens to be false.

Another example:

During the past fifty years, inflation has consistently reduced the value of the American dollar. Therefore, industrial productivity will probably increase in the years ahead.

In this argument, the premise is actually true and the conclusion is probably true in the actual world, but the probability of the conclusion is in no way based on the assumption that the premise is true. Because there is no direct connection between inflation and increased industrial productivity, the premise is irrelevant to the conclusion and it provides no probabilistic support for it. The conclusion is probably true independently of the premise. As a result, the argument is weak.

This last example illustrates an important distinction between strong inductive arguments and valid deductive arguments. As we will see in later chapters, if the conclusion of a deductive argument is necessarily true independently of the premises, the argument is still considered valid. But if the conclusion of an inductive argument is probably true independently of the premises, the argument is weak.

These four examples show that in general the strength or weakness of an inductive argument results not from the actual truth or falsity of the premises and conclusion, but from the probabilistic support the premises give to the conclusion. The dinosaur argument has a true premise and a probably true conclusion, and the meteorite argument has a false premise and a probably false conclusion; yet both are strong because the premise of each provides probabilistic support for the conclusion. The industrial productivity argument has a true premise and a probably true conclusion, but the argument is weak because the premise provides no probabilistic support for the conclusion. As in the evaluation of deductive arguments, the only arrangement of truth and falsity that establishes anything is true premises and probably false conclusion (as in the Dom Pérignon argument). Any inductive argument having true premises and a probably false conclusion is weak.

Before proceeding further, however, we must qualify and explain this last statement. When we speak of the premises being true, we mean “true” in a complete sense. The premises must not exclude or overlook some crucial piece of evidence that undermines the stated premises and requires a different conclusion. This proviso is otherwise called the total evidence requirement. If the total evidence requirement is not met, an argument might have literally true premises and a probably false conclusion and still be strong. Also, when we speak of the conclusion being probably false, we mean probably false in the actual world in light of all the known evidence.

Table 1.2 presents the various possibilities of truth and falsity in the premises and conclusion of inductive arguments. Note that the only arrangement of truth and falsity that is missing for strong arguments is true premises and probably false conclusion.

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<table>
<thead>
<tr>
<th>TABLE 1.2 INDUCTIVE ARGUMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strong</strong></td>
</tr>
<tr>
<td><strong>True premise</strong></td>
</tr>
<tr>
<td><strong>Probably true conclusion</strong></td>
</tr>
<tr>
<td><strong>True premise</strong></td>
</tr>
<tr>
<td><strong>Probably false conclusion</strong></td>
</tr>
<tr>
<td><strong>False premise</strong></td>
</tr>
<tr>
<td><strong>Probably true conclusion</strong></td>
</tr>
<tr>
<td><strong>False premise</strong></td>
</tr>
<tr>
<td><strong>Probably false conclusion</strong></td>
</tr>
</tbody>
</table>

The relationship between the strength of an inductive argument and the truth or falsity of its premises and conclusion, as illustrated in Table 1.2, is summarized as follows:
Like the summary table for deduction, this brief table reinforces the point that merely knowing the truth conditions of the premises and conclusion tells us nothing about the strength of an argument except in the one case of true premises and probably false conclusion. Any inductive argument having true premises (in the sense just explained) and a probably false conclusion is weak.

Unlike the validity and invalidity of deductive arguments, the strength and weakness of inductive arguments admit of degrees. To be considered strong, an inductive argument must have a conclusion that is more probable than improbable. In other words, given that the premises are true, the likelihood that the conclusion is true must be more than 50 percent, and as the probability increases, the argument becomes stronger. For this purpose, consider the following pair of arguments:

This barrel contains 100 apples.
Three apples selected at random were found to be ripe.
Therefore, probably all 100 apples are ripe.

This barrel contains 100 apples.
Eighty apples selected at random were found to be ripe.
Therefore, probably all 100 apples are ripe.

The first argument is weak and the second is strong. However, the first is not absolutely weak nor the second absolutely strong. Both arguments would be strengthened or weakened by the random selection of a larger or smaller sample. For example, if the size of the sample in the second argument were reduced to seventy apples, the argument would be weakened. The incorporation of additional premises into an inductive argument will also generally tend to strengthen or weaken it. For example, if the premise “One unripe apple that had been found earlier was removed” were added to either argument, the argument would be weakened.

A cogent argument is an inductive argument that is strong and has all true premises. Also, the premises must be true in the sense of meeting the total evidence requirement. If any one of these conditions is missing, the argument is uncogent. Thus, an uncogent argument is an inductive argument that is weak, has one or more false premises, fails to meet the total evidence requirement, or any combination of these. A cogent argument is the inductive analogue of a sound deductive argument and is what is meant by a “good” inductive argument without qualification. Because the conclusion of a cogent argument is genuinely supported by true premises, it follows that the conclusion of every cogent argument is probably true in the actual world in light of all the known evidence.

As an illustration of the need for the total evidence requirement, consider the following argument:

Swimming in the Caribbean is usually lots of fun. Today the water is warm, the surf is gentle, and on this beach there are no dangerous currents. Therefore, it would be fun to go swimming here now.

If the premises reflect all the important factors, then the argument is cogent. But if they ignore the fact that several large dorsal fins are cutting through the water (suggesting sharks), then obviously the argument is not cogent. Thus, for cogency the premises must not only be true but also not overlook some important fact that requires a different conclusion.

Summary

For both deductive and inductive arguments, two separate questions need to be answered: (1) Do the premises support the conclusion? (2) Are all the premises true? To answer the first question we begin by assuming the premises to be true. Then, for deductive arguments we determine whether, in light of this assumption, it necessarily
Eminent Logicians Chrysippus 280–206 B.C.

Chrysippus was born in Soli, a city located in the south east coast of Asia Minor. Early in life he moved to Athens, where he studied under the Stoic philosopher Cleanthes, who in turn was a student of Zeno of Citium, the founder of Stoicism. Upon Cleanthes’ death in 232 B.C., Chrysippus took over as leader of the school, and he produced over 700 treatises that systematized Stoic teaching. All of these works have been lost, but fragments survive in the writings of Cicero, Seneca, and others. Because of his extraordinary contribution, Chrysippus is considered to be the second founder of Stoicism.

Stoicism derives its name from the Greek word stoa, which means porch; stoic philosophers used to gather on a porch in the Agora (public square) in Athens to discuss their views. The stoics prized the virtue of self-sufficiency, and they emphasized the importance of not allowing oneself to be carried away by emotions or passions such as fear or love. Emotions are considered to be false judgments about the goodness or badness of something. The proper therapy for those victimized by emotions is to persuade them that these judgments are indeed false because they constitute obstacles to true happiness.

Chrysippus is often considered to be the originator of propositional logic. Unlike Aristotelian logic, where the fundamental components are terms, in propositional logic the fundamental components are whole propositions or statements. Aristotle had overlooked this kind of logic, but his close friend and successor Theophrastus worked out some of the logic of the pure hypothetical syllogism (If A then B, if B then C; therefore if A then C). Also, Philo of Megara introduced the truth functional interpretation of the material conditional (If A, then B). Beginning at this point, Chrysippus advanced propositional logic to a high level of development.

Chrysippus divided propositions into simple and compound, and he introduced a set of connectives that were used to produce compound propositions from one or more simple propositions. The compound propositions included negation, conjunction, exclusive disjunction, and implication,

and Chrysippus showed how the truth value of a compound statement is a function of the truth values of its simple components. Chrysippus also introduced a set of rules of inference including what is today called modus ponens, modus tollens, disjunctive syllogism, and a rule similar to De Morgan’s rule. Finally, he introduced the theory of natural deduction by which the conclusion of an argument can be derived from its premises through a series of discrete steps.

The broader philosophy of Chrysippus is characterized by monism and determinism. While most of us think that the universe is made up of millions of discrete entities, Chrysippus argued that in fact only one substance exists, and what appear to be individual substances are really parts of this one primary substance. Furthermore, everything that occurs is strictly governed by fate. Yet, in the face of this rigid causal determinism Chrysippus held that humans are responsible for their actions, and he tried in many ways to prove that the two viewpoints are in fact compatible with each other.
arguments we keep in mind the requirements that the premises actually support the conclusion and that they not ignore important evidence. Finally, if the argument is either valid or strong, we turn to the second question and determine whether the premises are actually true. If all the premises are true, the argument is sound (in the case of deduction) or cogent (in the case of induction). All invalid deductive arguments are unsound, and all weak inductive arguments are uncogent.

The various alternatives open to statements and arguments may be diagrammed as follows. Note that in logic one never speaks of an argument as being “true” or “false,” and one never speaks of a statement as being “valid,” “invalid,” “strong,” or “weak.”

Exercise 1.4

1. The following arguments are deductive. Determine whether each is valid or invalid, and note the relationship between your answer and the truth or falsity of the premises and conclusion. Finally, determine whether the argument is sound or unsound.

   1. Since *Moby Dick* was written by Shakespeare, and *Moby Dick* is a science fiction novel, it follows that Shakespeare wrote a science fiction novel.

      ★ P. 53

   2. Since London is north of Paris and south of Edinburgh, it follows that Paris is south of Edinburgh.

   3. If George Washington was beheaded, then George Washington died. George Washington died. Therefore, George Washington was beheaded.

      ★ 4. The longest river in South America is the Amazon, and the Amazon flows through Brazil. Therefore, the longest river in South America flows through Brazil.

   5. Since the Spanish-American War occurred before the U.S. Civil War, and the U.S. Civil War occurred after the Korean War, it follows that the Spanish-American War occurred before the Korean War.

   6. The Empire State Building is taller than the Statue of Liberty, and the Statue of Liberty is taller than the Eiffel Tower. Therefore, the Empire State Building is taller than the Eiffel Tower.

      ★ 7. All leopards with lungs are carnivores. Therefore, all leopards are carnivores.
8. Chicago is a city in Michigan and Michigan is part of the United States. Therefore, Chicago is a city in the United States.

9. If President Barack Obama was born in Massachusetts, then he is a native of New England. Barack Obama is not a native of New England. Therefore, Barack Obama was not born in Massachusetts.

10. Every province in Canada has exactly one city as its capital. Therefore, since there are thirty provinces in Canada, there are thirty provincial capitals.

11. Since the Department of Defense Building outside Washington, D.C., has the shape of a hexagon, it follows that it has seven sides.

12. Since Winston Churchill was English, and Winston Churchill was a famous statesman, we may conclude that at least one Englishman was a famous statesman.

13. Since some fruits are green, and some fruits are apples, it follows that some fruits are green apples.

14. All physicians are individuals who have earned degrees in political science, and some lawyers are physicians. Therefore, some lawyers are persons who have earned degrees in political science.

15. The United States Congress has more members than there are days in the year. Therefore, at least two members of Congress have the same birthday.

II. The following arguments are inductive. Determine whether each is strong or weak, and note the relationship between your answer and the truth or falsity of the premise(s) and conclusion. Then determine whether each argument is cogent or uncogent.

1. The grave marker at Arlington National Cemetery says that John F. Kennedy is buried there. It must be the case that Kennedy really is buried in that cemetery.

2. The ebb and flow of the tides has been occurring every day for millions of years. But nothing lasts forever. Therefore, probably the motion of the tides will die out within a few years.

3. The vast majority of Rose Bowl games (in Pasadena, California) have been played in freezing cold weather. Therefore, probably the next Rose Bowl game will be played in freezing cold weather.

4. Franklin Delano Roosevelt said that we have nothing to fear but fear itself. Therefore, women have no reason to fear serial rapists.

5. Most popular film stars are millionaires. Ellen Page is a popular film star. Therefore, probably Ellen Page is a millionaire.

6. Constructing the great pyramid at Giza required lifting massive stone blocks to great heights. Probably the ancient Egyptians had some antigravity device to accomplish this feat.

7. People have been listening to rock and roll music for over a hundred years. Probably people will still be listening to it a year from now.

8. Paleontologists have unearthed the fossilized bones of huge reptiles, which we have named dinosaurs. Tests indicate that these bones are more than 50 million years old. Therefore, probably dinosaurs really did roam the earth 50 million years ago.

9. The Declaration of Independence says that all men are endowed by their creator with certain unalienable rights. Therefore it probably follows that a creator exists.

10. Coca-Cola is an extremely popular soft drink. Therefore, probably someone, somewhere, is drinking a Coke right this minute.

11. Every map of the United States shows that Alabama is situated on the Pacific coast. Therefore, Alabama must be a western state.

12. When Neil Armstrong landed on the moon, he left behind a gold-plated Schwinn bicycle, which he used to ride around on the moon's surface. Probably that bicycle is still up there on the moon.

13. The African American athlete Adrian Peterson is able to withstand tremendous impacts on the football field.

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However, Serena Williams, like Adrian Peterson, is a great African American athlete. Therefore, Serena Williams should be able to withstand tremendous impacts on the football field.

14. Unlike monkeys, today's humans have feet that are not suited for grasping objects. Therefore, a thousand years from now, probably humans will still have feet that are not suited for grasping objects.

15. A random sample of twenty-five famous country and western singers, including Garth Brooks and Dolly Parton, revealed that every single one of them studied music in Tasmania. Therefore, probably the majority of famous country and western singers studied music in Tasmania.

III. Determine whether the following arguments are inductive or deductive. If an argument is inductive, determine whether it is strong or weak. If it is deductive, determine whether it is valid or invalid.

1. Since Tom is the brother of Agatha, and Agatha is the mother of Raquel, it follows that Tom is the uncle of Raquel.

2. When a cook cannot recall the ingredients in a recipe, it is appropriate that she refresh her memory by consulting the recipe book. Similarly, when a student cannot recall the answers during a final exam, it is appropriate that she refresh her memory by consulting the textbook.

3. The Broadway Theater marquee says that The Phantom of the Opera is playing nightly. Therefore, it must be that case that Phantom is playing there tonight.

4. Since Christmas is always on a Thursday, it follows that the day after Christmas is always a Friday.

5. Suppose figure A is a triangle having two equal angles. It follows that figure A has two equal sides.

6. By accident Karen baked her brownies two hours longer than she should have. Therefore, they have probably been ruined.

7. After taking LSD, Alice said she saw a flying saucer land in the shopping center parking lot. Since Alice has a reputation for always telling the truth, we must conclude that a flying saucer really did land there.

8. Since Phyllis is the cousin of Denise, and Denise is the cousin of Harriet, it follows necessarily that Harriet is the cousin of Phyllis.

9. The picnic scheduled in the park for tomorrow will most likely be cancelled. It's been snowing for six days straight.

10. Circle A has exactly twice the diameter of circle B. From this we may conclude that circle A has exactly twice the area of circle B.

11. Robert has lost consistently at blackjack every day for the past several days. Therefore, it is very likely that he will win today.

12. Since John loves Nancy and Nancy loves Peter, it follows necessarily that John loves Peter.

13. This cash register drawer contains over 100 coins. Three coins selected at random were found to have dates earlier than 1960. Therefore, probably all of the coins in the drawer have dates earlier than 1960.

14. The Japanese attack on Pearl Harbor happened in either 1941 or 1951. But it didn't happen in 1941. Therefore, it happened in 1951.

15. Harry will never be able to solve that difficult problem in advanced calculus in the limited time allowed. He has never studied anything beyond algebra, and in that he earned only a C–.

16. Since $x + y = 10$, and $x = 7$, it follows that $y = 4$.

17. If acupuncture is hocus pocus, then acupuncture cannot relieve chronic pain. But acupuncture can relieve chronic pain. Therefore, acupuncture is not hocus pocus.
18. If inflation heats up, then interest rates will rise. If interest rates rise, then bond prices will decline. Therefore, if inflation heats up, then bond prices will decline.

19. Statistics reveal that 86 percent of those who receive flu shots do not get the flu. Jack received a flu shot one month ago. Therefore, he should be immune, even though the flu is going around now.

20. Since Michael is a Pisces, it necessarily follows that he was born in March.

IV. Define the following terms: valid argument strong argument invalid argument weak argument sound argument cogent argument unsound argument uncogent argument

<table>
<thead>
<tr>
<th>valid argument</th>
<th>strong argument</th>
</tr>
</thead>
<tbody>
<tr>
<td>invalid argument</td>
<td>weak argument</td>
</tr>
<tr>
<td>sound argument</td>
<td>cogent argument</td>
</tr>
<tr>
<td>unsound argument</td>
<td>uncogent argument</td>
</tr>
</tbody>
</table>

V. Answer “true” or “false” to the following statements:

1. Some arguments, while not completely valid, are almost valid.
2. Inductive arguments admit of varying degrees of strength and weakness.
3. Invalid deductive arguments are basically the same as inductive arguments.
4. If a deductive argument has true premises and a false conclusion, it is necessarily invalid.
5. A valid argument may have a false premise and a false conclusion.
6. A valid argument may have a false premise and a true conclusion.
7. A sound argument may be invalid.
8. A sound argument may have a false conclusion.
9. A strong argument may have false premises and a probably false conclusion.
10. A strong argument may have true premises and a probably false conclusion.
11. A cogent argument may have a probably false conclusion.
12. A cogent argument must be inductively strong.
13. If an argument has true premises and a true conclusion, we know that it is a perfectly good argument.
14. A statement may legitimately be spoken of as “valid” or “invalid.”
15. An argument may legitimately be spoken of as “true” or “false.”

1.5 Argument Forms: Proving Invalidity

This section explores the idea that the validity of a deductive argument is determined by the argument form. This idea was suggested in the arguments about wines and beverages presented in Table 1.1 in the previous section. All the arguments in the valid column have the same form, and all the arguments in the invalid column have the same form.

Yet, in the exercises at the end of that section we saw many cases of valid deductive arguments that did not have any recognizable form. How can we reconcile this fact with the claim that validity is determined by form? The answer is that these arguments are incomplete, so the form is not explicit. But once such arguments are completed and correctly phrased (which we address later in this book), the form becomes apparent. For example, consider the following valid argument: Geese are migratory waterfowl, so they fly south for the winter.
This argument is missing a premise:

Migratory waterfowl fly south for the winter.

The argument can now be rephrased to make its form apparent:

All geese are migratory waterfowl.
All migratory waterfowl are birds that fly south for the winter.
Therefore, all geese are birds that fly south for the winter.

The form of the argument is

All A are B.
All C are B.
All A are C.

This form is valid, and it captures the reasoning process of the argument. If we assume that the As (whatever they might be) are included in the Bs, and that the Bs (whatever they might be) are included in the Cs, then the As must necessarily be included in the Cs. This necessary relationship between the As, Bs, and Cs is what makes the argument valid. This is what we mean when we say that the validity of a deductive argument is determined by its form.

Since validity is determined by form, it follows that any argument that has this valid form is a valid argument. Thus, we might substitute “daisies” for A, “flowers” for B, and “plants” for C and obtain the following valid argument:

All daisies are flowers.
All flowers are plants.
Therefore, all daisies are plants.

Any argument such as this that is produced by uniformly substituting terms or statements in place of the letters in an argument form is called a substitution instance of that form.

Let us now consider an invalid argument form:

All A are B.
All B are C.
All A are C.

In this argument form, if we assume that the As are in the Bs and that the Cs are in the Bs, it does not necessarily follow that the As are in the Cs. It would not follow if the As were in one part of the Bs and the Cs were in another part, as the following diagram illustrates:

P. 58

This diagram suggests that we can prove the form invalid if we can find a substitution instance having actually true premises and an actually false conclusion. In such a substitution instance the As and the Cs would be separated from each other, but they would both be included in the Bs. If we substitute “cats” for A, “animals” for B, and “dogs” for C, we have such a substitution instance:
This substitution instance proves the form invalid, because it provides a concrete example of a case where the $A$s are in the $B$s, the $C$s are in the $B$s, but the $A$s are not in the $C$s.

Now, since the form is invalid, can we say that any argument that has this form is invalid? Unfortunately, the situation with invalid forms is not quite as simple as it is with valid forms. Every substitution instance of a valid form is a valid argument, but it is not the case that every substitution instance of an invalid form is an invalid argument. The reason is that some substitution instances of invalid forms are also substitution instances of valid forms. However, we can say that any substitution instance of an invalid form is an invalid argument provided that it is not a substitution instance of any valid form. Thus, we will say that an argument actually has an invalid form if it is a substitution instance of that form and it is not a substitution instance of any valid form.

The fact that some substitution instances of invalid forms are also substitution instances of valid forms means simply that we must exercise caution in identifying the form of an argument. However, cases of ordinary language arguments that can be interpreted as substitution instances of both valid and invalid forms are so rare that this book chooses to ignore them. With this in mind, consider the following argument:

All romantic novels are literary pieces.
All works of fiction are literary pieces.
Therefore, all romantic novels are works of fiction.

This argument clearly has the invalid form just discussed. This invalid form captures the reasoning process of the argument, which is obviously defective. Therefore, the argument is invalid, and it is invalid precisely because it has an invalid form.

**Counterexample Method**

A substitution instance having true premises and a false conclusion (like the cats-and-dogs example just constructed) is called a counterexample, and the method we have just used to prove the romantic-novels argument invalid is called the counterexample method. It consists of isolating the form of an argument and then constructing a substitution instance having true premises and a false conclusion. This proves the form invalid, which in turn proves the argument invalid. The counterexample method can be used to prove the invalidity of any invalid argument, but it cannot prove the validity of any valid argument. Thus, before the method is applied to an argument, the argument must be known or suspected to be invalid in the first place. Let us apply the counterexample method to the following invalid categorical syllogism:

Since some employees are not social climbers and all vice presidents are employees, we may conclude that some vice presidents are not social climbers.

This argument is invalid because the employees who are not social climbers might not be vice presidents. Accordingly, we can prove the argument invalid by constructing a substitution instance having true premises and a false conclusion. We begin by isolating the form of the argument:

Some $E$ are not $S$.
All $V$ are $E$.
Some $V$ are not $S$.

Next, we select three terms to substitute in place of the letters that will make the premises true and the conclusion false. The following selection will work:

$E =$ animals
$S =$ mammals
$V =$ dogs

The resulting substitution instance is this:
Some animals are not mammals.
All dogs are animals.
Therefore, some dogs are not mammals.

The substitution instance has true premises and a false conclusion and is therefore, by definition, invalid. Because the substitution instance is invalid, the form is invalid, and therefore the original argument is invalid.

In applying the counterexample method to categorical syllogisms, it is useful to keep in mind the following set of terms: “cats,” “dogs,” “mammals,” “fish,” and “animals.” Most invalid syllogisms can be proven invalid by strategically selecting three of these terms and using them to construct a counterexample. Because everyone agrees about these terms, everyone will agree about the truth or falsity of the premises and conclusion of the counterexample. Also, in constructing the counterexample, it often helps to begin with the conclusion. First, select two terms that yield a false conclusion, and then select a third term that yields true premises. Another point to keep in mind is that the word “some” in logic always means “at least one.” For example, the statement “Some dogs are mammals” means “At least one dog is an animal”—which is true. Also note that this statement does not imply that some dogs are not animals.

Not all deductive arguments, of course, are categorical syllogisms. Consider, for example, the following hypothetical syllogism:

If the government imposes import restrictions, the price of automobiles will rise. Therefore, since the government will not impose import restrictions, it follows that the price of automobiles will not rise.

This argument is invalid because the price of automobiles might rise even though import restrictions are not imposed. It has the following form:

\[ \text{If } G, \text{ then } P. \]
\[ \text{Not } G. \]
\[ \text{Not } P. \]

This form differs from the previous one in that its letters stand for complete statements. \( G \), for example, stands for “The government imposes import restrictions.” If we make the substitution

\[ G = \text{Abraham Lincoln committed suicide.} \]
\[ P = \text{Abraham Lincoln is dead.} \]

we obtain the following substitution instance:

\[ \text{If Abraham Lincoln committed suicide, then Abraham Lincoln is dead.} \]
\[ \text{Abraham Lincoln did not commit suicide.} \]
\[ \text{Therefore, Abraham Lincoln is not dead.} \]

Since the premises are true and the conclusion false, the substitution instance is clearly invalid. Therefore, the form is invalid, and this proves the original argument invalid.

When applying the counterexample method to an argument having a conditional statement as a premise (such as the one just discussed), it is recommended that the statement substituted in place of the conditional statement express some kind of necessary connection. In the Lincoln example, the first premise asserts the necessary connection between suicide and death. There can be no doubt about the truth of such a statement. Furthermore, if it should turn out that the conclusion is a conditional statement, note that one sure way of producing a false conditional statement is by joining a true antecedent with a false consequent. For example, the conditional statement “If Lassie is a dog, then Lassie is a cat” is clearly false.
Counterexample method

Being able to identify the form of an argument with ease requires a familiarity with the basic deductive argument forms. The first task consists in distinguishing the premises from the conclusion. Always write the premises first and the conclusion last. The second task involves distinguishing what we may call “form words” from “content words.” To reduce an argument to its form, leave the form words as they are, and replace the content words with letters. For categorical syllogisms, the words “all,” “no,” “some,” “are,” and “not” are form words, and for hypothetical syllogisms the words “if,” “then,” and “not” are form words. Additional form words for other types of arguments are “either,” “or,” “both,” and “and.” For various kinds of hybrid arguments, a more intuitive approach may be needed. Here is an example:

All movie stars are actors who are famous, because all movie stars who are famous are actors.

If we replace “movie stars,” “actors,” and “famous” with the letters \(M, A, \) and \(F\), this argument has the following form:

**All \(M\) who \(F\) are \(A\).**

**All \(M\) are \(A\) who are \(F\).**

Here is one possible substitution instance for this form:

All humans who are fathers are men.
Therefore, all humans are men who are fathers.

Because the premise is true and the conclusion false, the form is invalid and so is the original argument.

Using the counterexample method to prove arguments invalid requires a little ingenuity because there is no rule that will automatically produce the required term or statement to be substituted into the form. Any term or statement will work, of course, provided that it yields a substitution instance that has premises that are indisputably true and a conclusion that is indisputably false. Ideally, the truth value of these statements should be known to the average individual; otherwise, the substitution instance cannot be depended on to prove anything. If, for example, \(P\) in the earlier hypothetical syllogism had been replaced by the statement “George Wilson is dead,” the substitution instance would be useless, because nobody knows whether this statement is true or false.

The counterexample method is useful only for proving invalidity, because the only arrangement of truth and falsity that proves anything is true premises and false conclusion. If a substitution instance is produced having true premises and a true conclusion, it does not prove that the argument is valid. Furthermore, the method is useful only for deductive arguments because the strength and weakness of inductive arguments is only partially dependent on the form of the argument. Accordingly, no method that relates exclusively to the form of an inductive argument can be used to prove the argument weak.

**Exercise 1.5**

I. Use the counterexample method to prove the following categorical syllogisms invalid. In doing so, follow the suggestions given in the text.

1. All galaxies are structures that contain black holes in the center, so all galaxies are quasars, since all quasars are structures that contain black holes in the center.

2. Some evolutionists are not people who believe in the Bible, for no creationists are evolutionists, and some people who
believe in the Bible are not creationists.

3. No patents are measures that discourage research and development, and all patents are regulations that protect intellectual property. Thus, no measures that discourage research and development are regulations that protect intellectual property.

4. Some farm workers are not people who are paid decent wages, because no illegal aliens are people who are paid decent wages, and some illegal aliens are not farm workers.

5. Some politicians are people who will stop at nothing to win an election, and no people who will stop at nothing to win an election are true statesmen. Hence, no politicians are true statesmen.

6. All meticulously constructed timepieces are true works of art, for all Swiss watches are true works of art and all Swiss watches are meticulously constructed timepieces.

7. No patrons of fast-food restaurants are health-food addicts. Consequently, no patrons of fast-food restaurants are connoisseurs of fine desserts, since no connoisseurs of fine desserts are health-food addicts.

8. Some toxic dumps are sites that emit hazardous wastes, and some sites that emit hazardous wastes are undesirable places to live near. Thus, some toxic dumps are undesirable places to live near.

9. All persons who assist others in suicide are people guilty of murder. Accordingly, some individuals motivated by compassion are not persons guilty of murder, inasmuch as some people who assist others in suicide are individuals motivated by compassion.

10. Some school boards are not groups that oppose values clarification, because some school boards are not organizations with vision, and some groups that oppose values clarification are not organizations with vision.

II. Use the counterexample method to prove each of the following arguments invalid.

1. If animal species are fixed and immutable, then evolution is a myth. Therefore, evolution is not a myth, since animal species are not fixed and immutable.

2. If carbon dioxide is present in the atmosphere, then plants have a source of carbon. Hence, since plants have a source of carbon, carbon dioxide is present in the atmosphere.

3. If human rights are recognized, then civilization flourishes. If equality prevails, then civilization flourishes. Thus, if human rights are recognized, then equality prevails.

4. If energy taxes are increased, then either the deficit will be reduced or conservation will be taken seriously. If the deficit is reduced, then inflation will be checked. Therefore, if energy taxes are increased, then inflation will be checked.

5. All homeless people who are panhandlers are destitute individuals. Therefore, all homeless people are destitute individuals.

6. Some wrestlers are colorful hulks, since some wrestlers are colorful and some wrestlers are hulks.

7. All community colleges with low tuition are either schools with large enrollments or institutions supported by taxes. Therefore, all community colleges are institutions supported by taxes.

8. All merchandisers that are retailers are businesses that are inventory rotators. Therefore, all merchandisers are inventory rotators.

9. All diabetes victims are either insulin takers or glucose eliminators. Accordingly, some diabetes victims are glucose eliminators, since some diabetes victims are insulin takers.

10. All FHA loans are living-standard enhancers for the following reasons. All reverse mortgages that are FHA loans are either living-standard enhancers or home equity depleters, and all reverse mortgages are home equity depleters.

1.6 Extended Arguments

The logical analysis of extended arguments, such as those found in editorials, essays, and lengthy letters to newspaper editors, involves numerous difficulties. Such arguments are often mixed together with fragments of reports, pieces of expository
writing, illustrations, explanations, and statements of opinion. Proper analysis involves weeding out the extraneous material and isolating premises and conclusions. Another problem stems from the fact that lengthy arguments often involve complex arrangements of subarguments.

that feed into the main argument in various ways. Distinguishing one subargument from another is often a complicated task. And then there are some argumentative passages that involve completely separate strands of argumentation leading to separate conclusions. Again, distinguishing the strands and assigning premises to the right conclusion not only is problematic but often involves an element of creativity on the part of the analyst.

To facilitate the analysis of extended arguments, we will assign numerals to the various statements in the passage and use arrows to represent the inferential links. Example:

1. The contamination of underground aquifers represents a pollution problem of catastrophic proportions.
2. Half the nation's drinking water, which comes from these aquifers, is being poisoned by chemical wastes dumped into the soil for generations.

This argument is diagrammed as follows:

\[ \text{\[2\] \[1\]} \]

The diagram says that statement \[2\], the premise, supports statement \[1\], the conclusion.

In extended arguments we can identify two distinct patterns of argumentation, which we will name the vertical pattern and the horizontal pattern. The **vertical pattern** consists of a series of arguments in which a conclusion of a logically prior argument becomes a premise of a subsequent argument. Example:

1. The selling of human organs, such as hearts, kidneys, and corneas, should be outlawed.
2. Allowing human organs to be sold will inevitably lead to a situation in which only the rich will be able to afford transplants. This is so because
3. whenever something scarce is bought and sold as a commodity, the price always goes up.
4. The law of supply and demand requires it.

This argument is diagrammed as follows:

\[ \text{\[4\] \[3\] \[2\] \[1\]} \]

The diagram says that statement \[1\], which is the main conclusion, is supported by \[2\], which in turn is supported by \[3\], which in turn is supported by \[4\].
The **horizontal pattern** consists of a single argument in which two or more premises provide independent support for a single conclusion. If one of the premises were omitted, the other(s) would continue to support the conclusion in the same way. Example:

1. The selling of human organs, such as hearts, kidneys, and corneas, should be outlawed.  
2. If this practice is allowed to get a foothold, people in desperate financial straits will start selling their own organs to pay their bills. Alternately,  
3. those with a criminal bent will take to killing healthy young people and selling their organs on the black market.  
4. In the final analysis, the buying and selling of human organs comes just too close to the buying and selling of life itself.

The diagram for this argument is as follows:

```
          Horizontal pattern
            2  3  4
             / \
            1   
```

This diagram says that statements 2, 3, and 4 support 1 independently.

Two variations on the horizontal and vertical patterns occur when two or more premises support a conclusion **conjointly**, and when one or more premises support **multiple** conclusions. The first variation occurs when the premises depend on one another in such a way that if one were omitted, the support that the others provide would be diminished or destroyed. The following argument illustrates the occurrence of conjoint premises:

1. Getting poor people off the welfare rolls requires that we modify their behavior patterns.  
2. The vast majority of people on welfare are high school dropouts, single parents, or people who abuse alcohol and drugs.  
3. These behavior patterns frustrate any desire poor people may have to get a job and improve their condition in life.

Statement 1 is the conclusion. Taken separately, statements 2 and 3 provide little or no support for 1, but taken together they do provide support. That is, 2 and 3 support 1 **conjointly**. This relationship between the premises is illustrated by the use of the brace in the following diagram:

```
          Conjoint premises
            2  3
             / \  
            1    
```

The next example illustrates the occurrence of a multiple conclusion:

1. Dropping out of school and bearing children outside of marriage are two of the primary causes of poverty in this country. Therefore, 2 to eliminate poverty we must offer incentives for people to get high school diplomas. Also, 3 we must find some way to encourage people to get married before they start having children.
In this passage statement ① supports both ② and ③. Since no single argument can have more than one conclusion, the passage is correctly evaluated as consisting of two arguments. For our purposes, however, we will treat it as if it were a single argument by joining the two conclusions with a bracket:

**Multiple conclusion**

Our symbolism is now sufficiently developed to analyze most arguments found in editorials and letters to the editor of newspapers and magazines. Consider the following argument, taken from a newspaper editorial:

1. Government mandates for zero-emission vehicles won’t work because 2. only electric cars qualify as zero-emission vehicles, and 3. electric cars won’t sell. 4. They are too expensive, 5. their range of operation is too limited, and 6. recharging facilities are not generally available.

(William Campbell, “Technology Is Not Good Enough”)

We immediately see that ① is the main conclusion, and ② and ③ support ① conjointly. Also, ④, ⑤, and ⑥ support ③ independently. The argument pattern is as follows:

The next argument is taken from a letter to the editor:

1. Rhinos in Kenya are threatened with extinction because 2. poachers are killing them for their horn. Since 3. the rhino has no natural predators, 4. it does not need its horn to survive. Thus 5. there should be an organized program to capture rhinos in the wild and remove their horn. 6. Such a program would eliminate the incentive of the poachers.

(Pamela C. Wagner, “Rhino Poaching”)

First we search for the final conclusion. We select ⑤, because it is the ultimate point that the passage attempts to establish. Next we survey the premise and conclusion indicators. From this, we see that ② supports ① and ③ supports ④. Finally, we see that ①, ④, and ⑥ support ⑤. Yet these supporting statements depend on one another for their effect. Thus, they support the final conclusion conjointly. The argument pattern is as follows:
The next argument is taken from a magazine article:

1. Skating is a wonderful form of exercise and relaxation, but today's rollerbladers are a growing menace and something should be done to control them.  
2. Rollerbladers are oblivious to traffic regulations as they breeze through red lights and skim down the wrong way on one-way streets.  
3. They pose a threat to pedestrians because a collision can cause serious injury.  
4. Rollerbladers are even a hazard to shopkeepers as they zoom through stores and damage merchandise. (Joan Schmidt, “Hell—On Wheels”)

After reading the argument, we see that 1 is merely an introductory sentence, and 2 and 3 together compose the main conclusion. Also, 4, 7, and 9 support the main conclusion independently, while 5 and 6 support 4 independently, 8 supports 7, and 10 and 11 support 9 independently. The diagram is as follows:

The next argument is taken from the science column of a newspaper:

1. can expect small changes to occur in the length of our calendar year for an indefinite time to come.  
2. This is true for two reasons.  
3. First, the rotation of the earth exhibits certain irregularities.  
4. And why is this so?  
5. The rotation of any body is affected by its distribution of mass, and the earth's mass distribution is continually subject to change. For example, earthquakes alter the location of the tectonic plates. Also, the liquid core of the earth sloshes as the earth turns, and rainfall redistributes water from the oceans. The second reason is that the motion of the tides causes a continual slowing down of earth's rotation.  
6. Tidal motion produces heat, and the loss of this heat removes energy from the system. (Isaac Asimov, “As the World Turns”)

Preliminary analysis reveals that the final conclusion is 1. Also, 2 tells us that the supporting statements are divided into two basic groups, but since 5 does not add any support, we can leave it out of the diagram. In the first group, 5 and 6 support
conjointly, while 7, 8, and 9 support independently. 4 will not appear in the diagram, because it serves merely as a premise indicator. In the second group, 11 and 12 support conjointly. Thus, the argument pattern is as follows:

Our last example is taken from a letter to the editor of a newspaper:

1 Community college districts save a great deal of money by hiring untenured part-time instructors, but 2 the extensive use of these instructors is a disadvantage to the students. 3 Most part-time instructors are paid only 60 percent of what a full-time teacher earns, and as a result, 4 they are forced to teach five or six courses just to survive. 5 This detracts from the opportunity to consult with students outside the classroom. To make matters worse, 6 many part-timers are not even given office space. Furthermore, 7 the lower pay demoralizes the part-timer, and 8 the lack of tenure makes for constant financial insecurity. 9 Obviously these conditions render the instructor less receptive to student needs. Lastly, because 10 these part-timers are burning the candle from both ends, 11 they have no spare energy to improve their courses, and 12 many lack the enthusiasm to motivate their students. As a result, 13 the educational process is impaired. (Gordon Dossett et al., “Part-Time College Instructors”)

Preliminary analysis reveals that the main conclusion is not 1 but 2. Also, we see three main reasons why part-timers are a disadvantage to students: They have little opportunity to consult with students, they are less receptive to student needs, and the educational process is impaired by 11 and 12. In the first main branch, the indicator “as a result” shows that 3 supports 4, and 4 and 6 independently support 5. In the second branch, 7 and 8 independently support 9. In the third, 10 supports both 11 and 12, which in turn support 13 independently. Here is the argument pattern:
Exercise 1.6

1. The following arguments were abstracted from newspaper articles, editorials, and letters to the editor. Use the method presented in this section to construct argument patterns. If a statement is redundant or plays no role in the argument, do not include it in the pattern.

   ★ 1. The conditions under which many food animals are raised are unhealthy for humans. 2. To keep these animals alive, large quantities of drugs must be administered. 3. These drugs remain in the animals' flesh and are passed on to the humans who eat it. (Philip D. Oliver, “We Can Eat Ribs and Still Be Humane”)

2. 1. The development of carbon-embedded plastics, otherwise called “composites,” is an important new technology because 2. it holds the key for new aircraft and spacecraft designs. This is so because 3. these composites are not only stronger than steel but lighter than aluminum. (Thomas H. Maugh II, “Composites—The Lightweight Champs of Aircraft Industry”)

3. 1. Homework stifles the thrill of learning in the mind of the student. 2. It instills an oppressive learn-or-else discipline. 3. It quenches the desire for knowledge and the love of truth. For these reasons 4. homework should never be assigned. (Colman McCarthy, “Homework’s Tyranny Hobbles Promising Minds”)

   ★ 4. 1. When parents become old and destitute, the obligation of caring for them should be imposed on their children. 2. Clearly, children owe a debt to their parents. 3. Their parents brought them into the world and cared for them when they were unable to care for themselves. 4. This debt could be appropriately discharged by having grown children care for their parents. (Gary Jones, “The Responsibility of Parents”)

5. 1. Defending the war on drugs may not be fashionable, but the fact remains that 2. hardcore drugs should remain illegal. 3. As long as hardcore drugs are illegal, they are harder to get, and 4. the social stigma of being arrested deters many users. (Charles Van DeVenter, “I'm Proof: The War on Drugs Is Working”)

6. 1. The rain forest of Brazil produces oxygen for the whole world, yet 2. it yields no monetary return to that country.
Given that the industrialized nations consume the most oxygen, those nations ought to pay Brazil an annual fee for the use of its rain forest. (Diane B. Robinson, letter to the editor)

7. It appears that animals may be able to predict earthquakes. Prior to a major quake in China, hundreds of snakes suddenly appeared from hibernation and froze to death in the snow, fish were seen leaping from rivers and lakes, and cows and horses refused to enter barns. Also, prior to a quake in Fremont, California, a flood of callers reported strange behavior from their pets and domestic animals. (Michael Bowker, “Can Animals Really Predict Earthquakes?”)

8. Contributions to relief organizations are often wasted. Food sent to war torn countries rarely reaches its destination, because food distribution is controlled by the warring groups, and these groups sell the food to buy weapons and ammunition. (Michael Maren, “The Faces of Famine”)

9. Research leading to the development of a scramjet engine is worthwhile. Commercial aircraft incorporating such an engine could cross the Pacific in as little as two hours. This would relieve the fatigue of flights from New York to Tokyo. Also, such an engine could power future orbiting spacecraft. (T. A. Heppenheimer, “A Plane for Space”)

10. There is a lot of pressure on untenured college teachers to dumb down their courses. Administrators tend to rehire teachers who bring in more money, and teachers who dumb down their classes do precisely this. Why? Because easier classes attract more students, and more students means more money for the school. (Lynne Drury Lerych, “Meeting the Bottom Line in the College Biz”)

II. The following arguments gradually increase in difficulty. Use the method presented in this section to construct argument patterns. If a statement is redundant or plays no role in the argument, do not include it in the pattern.

1. Many people believe that the crime of bribery cannot extend to campaign contributions. From a legal standpoint, however, countless campaign contributions are in fact bribes. A bribe is anything of value or advantage given with the intent to unlawfully influence the person to whom it is given in his official capacity. A campaign contribution is certainly something of value or advantage. Furthermore, every contribution from a lobbyist or special interest group is given with the intent to influence voting, and thousands of such contributions are made in every important election. (Daniel Hays Lowenstein, “Can Candidates Run for Political Office Without Taking Bribes?”)

2. America's farm policy desperately needs revamping. Seventy-three cents of every farm program dollar ends up in the pockets of the nation's super-farmers. As a result, the midsized family farms are being squeezed out of existence. Also, our farm policy courts environmental disaster. Federal subsidies encourage farmers to use enormous amounts of fertilizer.
and pesticides. These chemicals percolate down through the soil and pollute limited groundwater. (Osha Gray Davidson, “Rise of America's Rural Ghetto”)

3. Society values white lives more than black lives. This is clear from the fact that killers of whites are much more likely to be sentenced to death than killers of blacks. Of the 1788 people currently on death row, 1713 were convicted of killing a white person. Yet blacks are six times more likely to be murder victims than whites are. In Florida, no one has ever been executed for murdering a black person, but dozens have been executed for murdering white people. (Los Angeles Times editorial, “Death and Race”)

4. Powerful new particle accelerators are important in high-energy physics, and they are worth their cost because they will allow scientists to produce and capture significant quantities of Z particles. Z particles result from the collision of positrons and electrons, and particle accelerators are needed to achieve significant numbers of these collisions. Z particles are thought to be the bearers of the weak nuclear force, and learning the nature of this force may lead to the development of entirely new sources of energy. (Lee Dye, “Linear Collider: Bold Gamble in Atomic Physics”)

5. For years our country has been providing Japan unlimited access to our technology while getting little in return. Currently 7,000 Japanese graduate students study science and engineering in the U.S., while only 1,000 Americans are engaged in similar studies in Japan. Also, our government laboratories are open to the Japanese, but Japanese laboratories are not open to Americans. To remedy this imbalance, Japan should subsidize our universities, and also it should help defray the costs of our laboratories. (William C. Norris, “Technology Must Travel 2-Way Street”)

6. All men crave material success because it serves as an insurance policy against sexual rejection. This is true because women love men who are successful. Both men and women want power, and success is the form of power women feel most deprived of. Thus, women try to achieve it vicariously through men. As the 5-foot 6-inch Dustin Hoffman once put it, “When I was in high school, women wouldn't touch me with a 10-foot pole. Now I can't keep them away with a 10-foot pole.” (Warren Farrell, “Success Story: From Frog to Prince”)

7. Cigarette consumption could be easily reduced by simply outlawing tailor-made cigarettes. The manufacture of tailor-made cigarettes to American standards is a high-tech industry. It cannot be done in small illicit labs like the processing of PCP, cocaine or heroin. The availability of quality tobacco for hand-rolling would discourage the development of an illegal tailor-made market. Most people would not pay the premium prices demanded by an illicit market for a product of unknown quality. They could roll a high-quality product for themselves. Truly addicted persons would continue to smoke no matter how inconvenient. But
8. Most would give it up as too much bother before it became a deeply ingrained habit. (Richard Sand, “An Easy Way to Reduce Cigarette Consumption”)

8. Flesh food is not a necessity in the human diet, as nutritionally adequate alternatives are readily available. Many people in the world thrive on a nonmeat diet. Indeed, vegetarian Seventh-Day Adventists in this country live an average of six years longer than their meat-eating counterparts. The National Academy of Science warns that our fat-laden diet is directly responsible for much of the heart disease and cancer that afflict so many. At a time when people are starving in certain parts of the world, it should be noted that a steer must consume sixteen pounds of grain and soy to produce one pound of meat. The grain and soybeans we feed our meat-producing animals would feed every hungry mouth in the world many times over. Cattle are competing with humans for food. Clearly, a reassessment of the whole concept of killing and eating animals is in order. (Suzanne Sutton, “Killing Animals for Food—Time for a Second Look”)

9. The argument has been made that to cut down on teenage drunk driving we should increase the federal excise tax on beer. Such a measure, however, would almost certainly fail to achieve its intended result. Teenagers are notoriously insensitive to cost. They gladly accept premium prices for the latest style in clothes or the most popular record albums. And then, those who drink and drive already risk arrest and loss of driving privileges. They would not think twice about paying a little more for a six-pack. Finally, the situation is not as bleak as it has been made to appear. The fatality rate for teenage drivers is lower today than it has been in years. (James C. Sanders, “Increased U.S. Tax on Beer”)

10. It has been widely acknowledged that the quality of undergraduate education in this country is diminishing. An often unrecognized cause of this malady is the exploitative way that universities as employers treat their part-time and temporary faculty members. In many universities there are no formal guidelines for evaluating the work of these instructors. As a result, poor instructors who solicit the favor of the department chairman are often retained over better ones who do not. Another factor is the low pay given to these instructors. In order to survive, many of them must accept heavy teaching loads spread out over three or four institutions. The quality of instruction can only suffer when faculty members stretch themselves so thin. Lastly, because part-time and temporary faculty are rarely members of the faculty senate, they have no voice in university governance. But without a voice, the shoddy conditions under which they work are never brought to light. (Michael Schwalbe, “Part-Time Faculty Members Deserve a Break”)

11. Doctors who attend elderly people in nursing homes often prescribe tranquilizers to keep these people immobile. This practice is often unwarranted, and it often impairs the health of the patients. These tranquilizers often have damaging side effects in that they accentuate the symptoms of senility, and dangerous fall because they produce unsteadiness in walking. Furthermore, since these medications produce immobility, they increase the risk of bedsores. Doctors at the Center for Aging and Health say that physicians
who care for the elderly are simply prescribing too much medication.
(Hal Willard, “At 90, the Zombie Shuffle”)

12. All of us have encountered motorists who will go to any length to get a parking spot within 20 feet of the door they expect to enter. This obsession with good parking spots transcends all logic. It might take 5 minutes to secure the ideal spot in a store parking lot, while a more distant spot that is immediately available is only a 40-second walk from the door. Waiting for that ideal spot also results in frenzied nerves and skyrocketing blood pressure. Inevitably the occupant of the desired space will preen her hair before departing, and all the while the cars backed up behind the waiting driver are blaring their horns. Parking a little farther away is usually easier and safer because you can pull out more quickly, and it avoids damage to car doors by adjacent parkers.
(Gwinn Owens, “A Ridiculous Addiction”)

13. The state has a right to intervene on behalf of unborn children, and this right should be implemented immediately. While it may be true that a mere fetus has no rights, surely a born child does have rights, and these rights project backward to the time it was in the womb. This is true because what happens to the child in the womb can have an impact throughout the child’s life. It is well known that alcohol and drug abuse by expectant mothers cause birth defects, and these defects are not correctable after birth. Granted, an expectant mother has the right to treat her own body as she chooses, but this right does not extend to her unborn child. Once a pregnant woman decides to give birth, she effectively transfers part of her rights over to her unborn child. Unfortunately, however, the unborn child is incapable of securing these rights for itself. Thus, the intervention of a higher power is justified.
(Alan Dershowitz, “Drawing the Line on Prenatal Rights”)

4. A manned trip to Mars is a justified scientific goal because it affords a unique opportunity to explore the origins of the solar system and the emergence of life. However, from a scientific standpoint, an initial landing on the tiny Martian moons, Phobos and Deimos, would be more rewarding than a landing on the planet itself. Because the Martian terrain is rugged, humans would not be able to venture far, nor could they operate a robot vehicle without the use of a satellite, since Mars’s mountains would block their view. Explorers on Phobos and Deimos could easily send robot vehicles to the planet’s surface. Using Mars’s moons as a base would also be better than unmanned exploration directed from the Houston space center. Because the distance is so great, radio signals to and from Mars can take as long as an hour. Thus, driving an unmanned rover from Earth, step by step, would be a time-consuming operation. Sample returns to Earth would take months instead of hours, and follow-on missions would be years apart instead of days, further slowing the process of exploration.
(S. Fred Singer, “The Case for Going to Mars”)

15. There are lots of problems with the U.S. airline system, but deregulation isn’t one of them. Airline deregulation has delivered most of what it promised when enacted in 1978. It has held down fares, increased
competition, and raised the industry's efficiency. Despite claims to the contrary, airline safety has not suffered. And, with some exceptions, service to some cities and towns has improved. On average, fares are lower today than in 1980. Morrison and Winston estimate that fares are 20% to 30% below what they would be under regulation. Competition has increased because prior to deregulation airlines had protected routes. After deregulation this changed. Efficiency has also improved. After deregulation the percentage of occupied seats jumped by 10% and miles traveled by 32%. Despite fears that airlines would cut unprofitable service to small communities, most smaller cities and towns experienced a 20% to 30% increase in flight frequency. Lastly, travel on U.S. airlines remains among the safest forms of transportation. Between 1975 and 1985, deaths resulting from crashes totaled fewer than 3000.

(Robert J. Samuelson, “Let’s Not Regulate the Deregulated Airlines”)

III. Turn to the editorial pages of a newspaper and select an editorial that contains an argument. Keep in mind that some editorials are really reports and contain no arguments at all. Also, few editorials are as neat and straightforward as the selections presented in Parts I and II of this exercise. Guest editorials on the opinion-editorial page (usually opposite the editorial page) are often better written than those on the editorial page. Analyze the argument (or arguments) according to the method presented in this section. Begin by placing a numeral at the beginning of each statement. Compound statements having components that are claimed to be true may be broken up into parts and the parts enumerated accordingly. Numerals should usually be placed after genuine premise and conclusion indicators even when they occur in the middle of a statement. Do not, however, break up conditional statements into antecedent and consequent. Proceed to identify the main conclusion (or conclusions) and determine how the other statements provide support. Any statement that does not play a direct role in the argument should be left out of the final argument pattern.

Basic Concepts: Summary

Logic: The science that evaluates arguments

Argument: A group of statements comprising one or more premises and one conclusion To distinguish premises from conclusion, look for:

- Indicator words (“hence,” “therefore,” “since,” “because,” etc.).
- An inferential relation among the statements.

Not all groups of statements are arguments. To distinguish arguments from nonarguments, look for:

- Indicator words (“hence,” “since,” etc.).
- An inferential relation among the statements.
- Typical kinds of nonarguments (warnings, reports, expository passages, etc.).

The most problematic kinds of nonarguments:

- Expository passages (Is the topic sentence proved by the other statements?).
- Illustrations (Could the passage be an argument from an example?).
- Explanations (Could the explanandum also be a conclusion?).

Conditional statements express the relation between sufficient conditions and necessary conditions:

- A is a sufficient condition for B: The occurrence of A is all that is needed for the occurrence of B.
- A is a necessary condition for B: A cannot occur without the occurrence of B.

Arguments are traditionally divided into deductive and inductive:

- Deductive argument: The conclusion is claimed to follow necessarily from the premises.
- Inductive argument: The conclusion is claimed to follow probably from the premises.

To distinguish deductive arguments from inductive arguments, look for:
• Special indicator phrases (“it necessarily follows that,” “it probably follows that,” etc.).
• The actual strength of the inferential relation between premises and conclusion.
• Typical forms or styles of argumentation:
  ○ Deductive forms: Arguments based on mathematics, arguments from definition, and categorical, hypothetical, and disjunctive syllogisms.
  ○ Inductive forms: Predictions, arguments from analogy, generalizations, arguments from authority, arguments based on signs, and causal inferences.

Evaluating an argument (either deductive or inductive) involves two steps:

• Evaluating the link between premises and conclusion.
• Evaluating the truth of the premises.

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Deductive arguments are valid, invalid, sound, or unsound.

• Valid: The conclusion actually follows from the premises.
• Sound: The argument is valid and has all true premises.

Inductive arguments are strong, weak, cogent, or uncogent.

• Strong: The conclusion actually follows from the premises.
• Cogent: The argument is strong and has all true premises.

The validity of a deductive argument is determined by the argument's form. An invalid form allows for a substitution instance having true premises and a false conclusion.

• Counterexample method.
  • Is used to prove invalidity.
  • Consists in identifying the form of a given invalid argument and producing a substitution instance having true premises and a false conclusion.
  • This proves the form invalid, which proves the given argument invalid.

The structure of longer arguments can be disclosed by a diagramming method. Four basic argument patterns:

• Vertical pattern.
• Horizontal pattern.
• Conjoint premises.
• Multiple conclusion.

Footnotes

* In saying this we are temporarily ignoring the possibility of these statements being enthymemes. As we shall see in Chapter 5, an enthymeme is an argument in which a premise or conclusion (or both) is implied but not stated. If, to this example, we add the premise “Sarah Palin loves shooting wolves from airplanes” and the conclusion “Therefore Sarah Palin has little respect for wildlife,” we have a complete argument. To decide whether a conditional statement is an enthymeme, we must be familiar with the context in which it occurs.
* For example, the following valid argument is a substitution instance of the invalid form we have been discussing: All bachelors are persons. All unmarried men are persons. Therefore, all bachelors are unmarried men. However, because “bachelors” is equivalent in meaning to “unmarried men,” the argument is also a substitution instance of this valid form: All A are B All A are B/All A are A

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