

Logic Is Not Magic

What Logic Can and Cannot Do

Adapted and modernized from Richard Whately, *Elements of Logic*

Central Question

What can logic actually do for a thinker, and what should we not expect it to do?

Vocabulary Preview

- **Logic:** the study of the structure of reasoning.
- **Reasoning:** moving from certain claims to another claim that follows from them.
- **Argument:** a set of reasons offered to support a conclusion.
- **Premise:** a claim used as support in an argument.
- **Conclusion:** the claim an argument is trying to prove.
- **Deduction:** reasoning in which a conclusion is drawn from premises.
- **Hidden assumption:** an unstated idea that must be true for the argument to work.
- **Fallacy:** reasoning that appears persuasive but does not actually prove the point.
- **Science:** organized knowledge of principles.
- **Art:** the practical use of knowledge to do something well.
- **Panacea:** a supposed cure for every problem.

Introduction

Richard Whately was a nineteenth-century writer, teacher, and Archbishop of Dublin. His book *Elements of Logic* tried to rescue logic from two opposite mistakes. Some people treated logic as useless word games. Others promised too much for it, as if logic could discover every truth and make every person wise. Whately's answer is more careful: logic cannot do everything, but it can discipline the judgment. It trains a reader to ask whether an argument has actually earned its conclusion, whether its terms remain stable, and whether its proof answers the question at issue.

Source note: This reading is adapted and modernized from Whately's introduction to *Elements of Logic*. It preserves his main sequence of ideas while putting the language into modern student-facing prose.

Reading

Logic, in the broadest useful sense of the word, may be considered both a *science* and an *art* of

reasoning.

As a science, logic studies the principles by which arguments are made. It asks: What is happening when the mind moves from one claim

to another? What makes a conclusion follow from its premises? What kinds of mistakes make an argument only appear to prove its point?

As an art, logic gives practical rules for guarding against false deductions. A person who has studied logic should be better prepared to notice when an argument has skipped a step, changed the meaning of a word, assumed what it needed to prove, or proved something different from the question at hand.

But this does not mean that logic is magic. Logic does not give sight to the blind. It does not supply facts where no facts have been learned. It does not make a foolish person wise merely by giving him technical terms. It does not discover the truth of every subject by itself. If someone expects logic to do all these things, he will be disappointed, and then he may blame logic unfairly.

This is one reason logic has often been despised. Some of its defenders praised it as if it were a cure for every intellectual disease. They spoke as though logic could teach the whole use of reason, settle every question, and discover truth in every field of study. When logic failed to perform these impossible tasks, critics treated the whole subject as empty.

That is unfair. A tool should be judged by its proper use. We do not blame arithmetic because it cannot teach history. We do not blame a map because it cannot walk the road for us. We do not blame the science of optics because it cannot give eyes to a blind man. In the same way, we should not blame logic because it cannot do the work of observation, memory, experience, imagination, or moral judgment.

Logic has a narrower but still important office. It examines reasoning as reasoning. It helps us see whether the conclusion follows from what has been granted. If the premises are false, logic alone may not tell us that; we may need history, science, testimony, experience, or careful observation. But if the reasoning is bad, logic helps expose the fault.

This is why logic matters for readers, writ-

ers, and citizens. We are constantly surrounded by claims. Some are true, some false, some confused, and some only half-proved. People argue in essays, speeches, advertisements, conversations, courtrooms, sermons, and political debates. Shakespeare's tragic speakers also argue: Macbeth argues from prophecy toward action; Brutus argues from possible future danger toward assassination; Antony argues from grief and irony toward public revolt. Many arguments sound strong because they are spoken confidently, because they appeal to fear or honor, or because they fit what the hearer already desires. But confidence is not proof. Emotion is not proof. Repetition is not proof.

Logic asks a quieter question: What follows from what?

To answer that question, begin by separating the parts of an argument. First, find the *conclusion*: what is the speaker trying to prove? Second, find the *stated reason*: what support does the speaker actually give? Third, look for the *hidden assumption*: what unstated idea must be true for the reason to prove the conclusion? Finally, test the connection: does the conclusion really follow?

Suppose a person says, "This policy is popular, therefore it is just." The conclusion is that the policy is just. The stated reason is that the policy is popular. The hidden assumption is that whatever most people like must be just. Once that assumption is brought into the open, the weakness becomes easier to see. A popular policy might be just, but popularity by itself does not prove justice. A crowd can approve of something unfair.

Suppose another person says, "Macbeth hears the witches predict his future, so he cannot be responsible for what he does afterward." The conclusion is that Macbeth is not responsible. The stated reason is that the witches predicted his future. The hidden assumption is that if something is predicted, the person involved is no longer responsible for his choices. Logic asks whether that assumption is true. A prediction may influence Macbeth, frighten him, tempt him,

or reveal something about his desires; but prediction alone does not prove that his later choices are forced.

Or suppose someone says, "This idea is old, so it has nothing to teach modern students." The conclusion is that the idea is useless for modern students. The stated reason is that the idea is old. The hidden assumption is that old ideas cannot teach people who live later. That assumption is too weak. Some old ideas may be false or outdated, but age alone does not prove uselessness. If age were enough to dismiss an idea, then students could dismiss geometry, grammar, democracy, tragedy, and many other ancient inheritances without examining them.

Now consider a stronger argument: "A person can speak confidently and still be wrong; therefore confidence is not the same thing as proof." The conclusion is that confidence is not proof. The stated reason is that confident people can be mistaken. The hidden assumption is that if two things can be separated, they are not identical. This argument is stronger because the reason actually bears on the conclusion. It shows that confidence and proof do not always appear together.

This is the habit Whately wants logic to form. Do not be dazzled by the sound of an argument. Slow it down. Name the conclusion. Name the reason. Bring the hidden assumption into the light. Then ask whether the conclusion has been earned.

A student who learns logic is not learning a trick for winning arguments. He is learning a habit of intellectual honesty. He learns to slow down before agreeing. He learns to ask what has actually been proved. He learns to distinguish a real argument from a sentence that only sounds like one.

Logic, then, is modest and powerful at the same time. It is modest because it does not pretend to replace knowledge, wisdom, or virtue. It is powerful because it gives the mind disci-

pline. It trains us to notice the structure beneath words. It helps us see whether a conclusion has been earned. That habit will guide this unit's recurring literary cases: *Macbeth*, where prophecy, ambition, and self-deception blur responsibility, and *Julius Caesar*, where public rhetoric makes political violence appear necessary or noble.

A person may reason before studying logic, just as a person may speak before studying grammar. But grammar can make speech clearer, and logic can make reasoning more careful. Logic does not create reason; it studies reason so that we may use it better.

Reading Focus

1. In one sentence, state Whately's main claim about what logic is.
2. What are two things logic *can* do?
3. What are two things logic *cannot* do?
4. What are the four steps for testing an argument in the reading?
5. Choose one example from the reading. Identify its conclusion, stated reason, hidden assumption, and whether the conclusion follows.
6. Apply Whately's four-step test to either *Macbeth*'s trust in prophecy or Brutus's fear of Caesar's future power. What conclusion is being drawn, and what assumption does it require?
7. Why does Whately think people have unfairly blamed logic?

Handout Summary

Write 4–6 sentences explaining Whately's view of logic. Your summary must include the words *reasoning*, *argument*, *proof*, and *judgment*.