

Can Math Prove Everything?

Gödel's Incompleteness Theorems

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Gödel's Mind-Bending Discovery

The Big Question

A Mathematical Revolution

In 1931, a 25-year-old mathematician named Kurt Gödel published a paper that would forever change our understanding of mathematics.

- Can we create a perfect system of mathematics that can prove all true statements?
- For centuries, mathematicians believed this goal was achievable.
- Gödel discovered something shocking: the answer is no.
- Today, we'll explore why this "impossible" result is actually true.

What We'll Discover Today

- We'll journey through the foundations of logic, mathematical systems, and the power of self-reference.
- We'll meet brilliant thinkers like David Hilbert and Kurt Gödel who changed how we understand mathematics.
- We'll understand why some truths can never be proven within a logical system.
- We'll see how Gödel's discovery impacts mathematics, computer science, and philosophy.

Warning: This material is challenging, but the journey is worth it!

What is Logic?

- **Logic** is the study of valid reasoning and correct argumentation.
- Logic helps us distinguish good arguments from bad ones using precise rules.
- Mathematical logic applies these principles to mathematical statements and proofs.

A Simple Logical Argument

- ➊ Premise 1: All cats are animals.
- ➋ Premise 2: Fluffy is a cat.
- ➌ Conclusion: Therefore, Fluffy is an animal.

This argument is *logically valid*—if the premises are true, the conclusion must be true.

Statements That Are True or False

- In mathematics, we work with statements that are objectively either true or false.
- A **mathematical statement** is a declarative sentence that has a definite truth value.
- Not all sentences qualify as mathematical statements—opinions and questions don't count.

Statement	Truth Value	Type
$2 + 2 = 4$	TRUE	Mathematical
$2 + 2 = 5$	FALSE	Mathematical
This pizza is delicious	???	Opinion (not math)
Is $x > 0$?	???	Question (not a statement)

What is a Proof?

- A **proof** is a step-by-step logical argument that establishes the truth of a mathematical statement.
- Proofs start from things we already accept as true, called axioms or previously proven theorems.
- Each step in a proof follows from logical rules that preserve truth.
- A valid proof gives us 100% certainty—not just strong evidence, but absolute logical necessity.

The Power of Proof

Unlike scientific theories that can be revised with new evidence, a mathematical proof is forever true. Once proven, always proven!

Simple Proof Example

- Let's see a proof in action to understand how rigorous reasoning works.
- We'll prove: *If $x + 3 = 7$, then $x = 4$.*

Proof

Given: $x + 3 = 7$

Step 1: Subtract 3 from both sides

$$x + 3 - 3 = 7 - 3$$

Step 2: Simplify both sides

$$x = 4$$

Conclusion: Therefore, $x = 4$ ■

- This is bulletproof reasoning—each step is justified and leads inevitably to the conclusion.

Axioms: The Starting Rules

- **Axioms** are basic truths that we accept without proof—they are our starting points.
- Every mathematical system must begin somewhere, with statements we agree to take as self-evidently true.
- Axioms are like the rules of a game: we establish them first, then see what follows from them.
- The question Gödel explored: Can we choose a perfect set of axioms that proves everything?

Example Axiom: Transitivity of Equality

If $a = b$ and $b = c$, then $a = c$.

The Dream of Perfect Mathematics

- By the early 1900s, mathematicians had developed a bold and ambitious vision for the future.
- They dreamed of creating one complete set of axioms from which every true mathematical statement could be proven.
- If successful, mathematics would become a "finished" system—perfect, complete, and unassailable.
- This wasn't just about solving problems; it was about achieving absolute certainty in human knowledge.

The Ultimate Goal

Mathematics would be transformed into a purely mechanical process: feed in axioms, turn the logical crank, and out comes every mathematical truth!

Meet David Hilbert (1862–1943)

- David Hilbert was one of the most influential mathematicians of all time.
- He made groundbreaking contributions to geometry, algebra, mathematical physics, and logic.
- In the 1920s, Hilbert launched an ambitious research program to secure the foundations of mathematics.
- He famously declared: "We must know, we will know!"—expressing absolute confidence in mathematics.

Hilbert's Vision

Hilbert believed that with the right axioms and logical rules, we could create a mathematical system that was both complete (proves all truths) and consistent (proves no contradictions).

The Hilbert Program: Three Goals

Hilbert's Program aimed to establish three essential properties for mathematics:

- ① **Completeness:** Every true mathematical statement can be proven from the axioms.
 - If something is true, we should be able to prove it.
- ② **Consistency:** The system never proves contradictions—no statement is both true and false.
 - Mathematics must never contradict itself.
- ③ **Decidability:** There exists a mechanical procedure to determine whether any statement is provable.
 - We should have an algorithm that always tells us yes or no.

This seemed achievable... until Kurt Gödel entered the scene.

Enter Kurt Gödel (1906–1978)

- Kurt Gödel was born in 1906 in Brünn, Austria-Hungary (now Brno, Czech Republic).
- He was a brilliant student with an intense curiosity about mathematics and philosophy.
- Gödel studied at the University of Vienna, where he joined the famous "Vienna Circle" of philosophers.
- In 1931, at just 25 years old, he published a paper that would shatter Hilbert's dream.

The Breakthrough

Gödel's incompleteness theorems proved that Hilbert's goals were fundamentally impossible to achieve—not because we weren't smart enough, but because of deep logical limitations built into mathematics itself.

Discussion Break: Questions to Consider

Take a moment to think about these questions:

- ❶ Why would mathematicians want a "complete" system? What would be the benefits of being able to prove everything?
- ❷ Can you think of other systems with rules (like games, legal systems, or grammar)? Are any of them complete?
- ❸ If we could prove every truth in mathematics, what would that mean for mathematics as a field of study? Would there be anything left to discover?

Jot down your thoughts—we'll discuss some answers together!

What is a Formal System?

- A **formal system** is a precisely defined mathematical framework consisting of symbols, axioms, and rules.
- Think of it as a sophisticated game with completely precise rules—no ambiguity allowed.
- Formal systems allow us to study mathematics in a rigorous, mechanical way.

Components of a Formal System

- ① **Symbols:** The alphabet we use (like numbers, $+$, $=$, variables)
- ② **Axioms:** The starting truths we accept without proof
- ③ **Rules of Inference:** Logical rules for deriving new statements from old ones

Example: A Tiny Formal System

- Let's create a simple formal system to see how they work in practice.
- This will help us understand how mathematicians build up knowledge from basic principles.

Our Miniature System

Symbols: $0, 1, 2, 3, \dots, +, =$

Axioms: $1 + 1 = 2$ and $2 + 1 = 3$

Rule: If $a = b$, then $a + c = b + c$ (can add the same thing to both sides)

- From axiom $1 + 1 = 2$, we can add 1 to both sides: $1 + 1 + 1 = 2 + 1$
- Using our second axiom, we get: $1 + 1 + 1 = 3$ (a new fact we derived!)

Consistent vs. Inconsistent Systems

- A **consistent system** never proves contradictions—it cannot prove that a statement is both true and false.
- An **inconsistent system** can prove contradictions, which is catastrophic for mathematics.
- In an inconsistent system, you can actually prove anything at all, even complete nonsense!

Example of Inconsistency

Imagine a system that proves: "All numbers are even" AND "Some numbers are odd" AND "There is only one number."

This system is broken—once you have a contradiction, logic falls apart and every statement becomes "provable."

Complete vs. Incomplete Systems

- A **complete system** is one in which every true statement can be proven using the axioms and rules.
- An **incomplete system** contains true statements that cannot be proven within the system itself.
- Before Gödel, mathematicians hoped that mathematical systems could be both complete and consistent.

Thought Experiment

Try to imagine a mathematical fact that is definitely true, but that you could never prove is true using your system's rules. Does such a thing seem possible? Could it even exist?

- This is exactly what Gödel discovered—such statements not only exist, they must exist in any sufficiently powerful system!

Self-Reference: The Trickster

- **Self-reference** occurs when something refers to or describes itself.
- Self-reference appears harmless but can create logical paradoxes and puzzles.
- Gödel's genius was recognizing that self-reference could be built into mathematical statements.

Examples of Self-Reference

- "This sentence has five words." (It refers to itself and is true!)
- "This sentence is false." (The Liar's Paradox—if true, then false; if false, then true!)
- "Do not read this sentence." (You just did!)

The Barber Paradox

The Setup

In a village, there is a barber who shaves all and only those men who do not shave themselves.

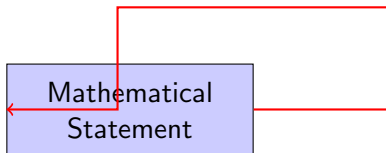
Question: Does the barber shave himself?

- **If yes** (the barber shaves himself): Then he's someone who shaves himself, so according to the rule, he shouldn't shave himself. Contradiction!
- **If no** (the barber doesn't shave himself): Then he's someone who doesn't shave himself, so according to the rule, the barber should shave him. Contradiction!
- Self-reference has created an impossible, paradoxical situation where neither answer works.
- This is the kind of logical trap Gödel would exploit in mathematics itself!

Why Self-Reference Matters for Gödel

Self-Reference Loop

Statement talks
about itself!



Gödel created statements that say:
"I cannot be proven in this system"

- Self-reference breaks normal logical reasoning and creates paradoxes.
- Gödel's brilliant insight: Apply self-reference to mathematics itself, not just to everyday language

Gödel's Brilliant Idea

- Gödel asked a revolutionary question: What if a mathematical statement could talk about itself?
- Imagine a statement that says: "This statement cannot be proven."
- Now think carefully: Is that statement true? Can it be proven?
- This self-referential twist is the key to everything Gödel discovered!

The Crucial Insight

If we can make a mathematical statement say "I cannot be proven," we can create a paradox similar to the Barber Paradox—but this time, inside mathematics itself!

Gödel Numbering: Turning Math into Numbers

- Gödel's first challenge: How can a mathematical statement refer to itself?
- His ingenious solution: Assign a unique number to every mathematical symbol and statement.
- This process is called **Gödel numbering**, and it allows statements to be coded as numbers.

Example Coding Scheme

Symbol:	"0"	"1"	"+"	"="	"("
Number:	1	2	3	4	5

Using this scheme, the statement $"0 + 1"$ could be encoded as the number 132. Different symbols combine to create unique numbers for every possible mathematical statement!

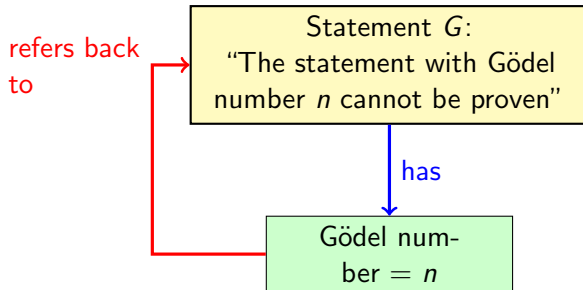
Why Number Mathematical Statements?

- Once statements are numbers, mathematical statements can refer to other statements by using their numbers.
- Even more mind-bending: A statement can refer to itself using its own Gödel number!
- This is like giving every sentence in a book a unique ID number, then writing sentence #847 to say "The sentence with ID #847 is false"—and that sentence is #847!

The Power of Numbering

By turning statements into numbers, Gödel made mathematics capable of talking about itself. Mathematical statements could now discuss whether other statements (or even themselves!) can be proven.

Creating the Self-Referential Statement



- Gödel constructed statement G to say: "I cannot be proven in this system."
- This is mathematical inception—a statement that loops back to describe itself!

The Setup is Complete

- We now have all the pieces Gödel needed for his revolutionary proof.
- Let's review what we've assembled before we see the mind-bending conclusion.

Gödel's Toolkit

- ① A formal system for mathematics with axioms and rules
 - ② Gödel numbering: a way to turn statements into numbers
 - ③ Statement G : a self-referential statement that says "I cannot be proven"
 - ④ The question: What happens when we try to prove or disprove G ?
- Everything is in place—now comes the brilliant logical argument that changed mathematics forever.

Discussion Break: Questions to Consider

Take a moment to think about these questions:

- 1 Try to explain Gödel numbering to someone in your own words. Why is it such a clever technique?
- 2 Before we reveal the answer: What do you think happens with statement G ? Can it be proven? Is it true?
- 3 Have you encountered self-reference in other contexts—in art, literature, movies, or everyday life? Share an example.

Think carefully about statement G —the next section reveals the answer!

Analyzing Statement G

- Remember: Statement G says "I cannot be proven in this system."
- There are only two logical possibilities we need to consider.
- Let's carefully examine each possibility and see where the logic leads us.

Two Possibilities

- ① **Possibility 1:** Statement G is provable in our system.
- ② **Possibility 2:** Statement G is not provable in our system.

One of these must be true—there's no third option!

- We'll explore each scenario and discover something remarkable about the nature of mathematical truth.

Scenario 1: If G IS Provable

Following the Logic

Suppose we can prove G in our system. What would this mean?

- If we can prove G , then what G says must be true (proofs only establish true things in consistent systems).
- But G says "I cannot be proven"—that's what G claims!
- Wait—we just assumed we CAN prove G , but G says we CAN'T prove it!
- This is a contradiction! Our system has just proven something false.
- If this happens, our system is **inconsistent**—it proves falsehoods, and we can't trust it.

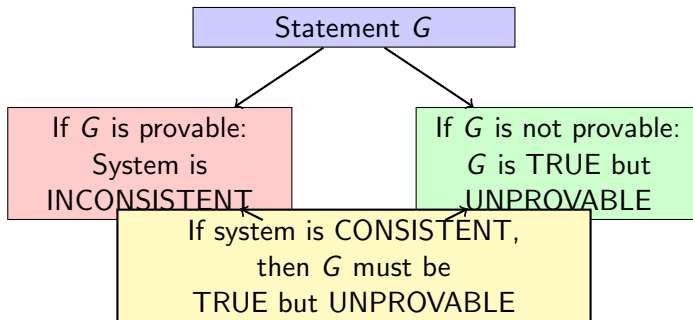
Scenario 2: If G is NOT Provable

The Other Path

Now suppose we cannot prove G in our system. What does this tell us?

- If we cannot prove G , then what G says is actually true!
- Remember, G says "I cannot be proven"—and that's exactly the situation we're in.
- So G is a TRUE statement about our mathematical system.
- But we just said we can't prove it—so G is true but unprovable!
- We've discovered a true mathematical statement that cannot be proven within our system.

The Inescapable Conclusion



- If we want a consistent system (one that doesn't prove falsehoods), then we must accept that G is true but unprovable!

The First Incompleteness Theorem

Gödel's First Incompleteness Theorem (1931)

In any consistent formal system that is powerful enough to describe basic arithmetic, there exist statements that are true but cannot be proven within that system.

- Translation: Mathematics will always have true statements that it cannot prove!
- The system is necessarily **incomplete**—there are truths beyond its reach.
- This isn't because we chose the wrong axioms or aren't smart enough.
- It's impossible in principle—a fundamental limitation built into the structure of logic itself.

What This Means

- Mathematics cannot prove all truths about itself, no matter how we set it up.
- There will always be "blind spots"—true statements that slip through the cracks.
- This applies to any formal system powerful enough to do basic arithmetic.
- Even if we add new axioms to prove G , new unprovable statements will appear!

An Important Clarification

This doesn't mean we can never know these statements are true. We can reason about them from outside the system (as Gödel did!). But the system itself cannot prove them using only its own rules.

The Second Incompleteness Theorem

- Gödel didn't stop with just one earth-shattering theorem—he proved something even more shocking.
- His second theorem deals with a system's ability to verify its own reliability.

Gödel's Second Incompleteness Theorem

No consistent formal system can prove its own consistency.

- In other words: Mathematics cannot prove that mathematics doesn't contradict itself!
- It's like asking someone "Can you prove you're not crazy?"—they can't really give a convincing proof using only their own reasoning.
- A system cannot bootstrap itself to verify its own trustworthiness.

Why Can't We Prove Consistency?

- Here's the logical trap: suppose a system could prove its own consistency.
- If the system proves it's consistent, then it proves " G cannot be proven" (because consistency implies G is unprovable).
- But proving " G cannot be proven" is essentially the same as proving G itself!
- We already showed that proving G leads to inconsistency—a contradiction.

The Paradox

If a system proves its consistency \Rightarrow It proves $G \Rightarrow$ Contradiction!
Therefore: No consistent system can prove its own consistency.

The Collapse of Hilbert's Dream

- Recall that Hilbert wanted mathematics to be complete, consistent, and decidable.
- Gödel's theorems showed that these goals are fundamentally incompatible.
- Mathematics has inherent limitations built into its logical structure.

Hilbert's Goal	Status	Gödel's Result
Completeness	X	First Incompleteness Theorem
Prove Consistency	X	Second Incompleteness Theorem
Decidability	X	Related work (Turing, Church)

- The dream of a perfect, complete mathematical system was impossible from the start.

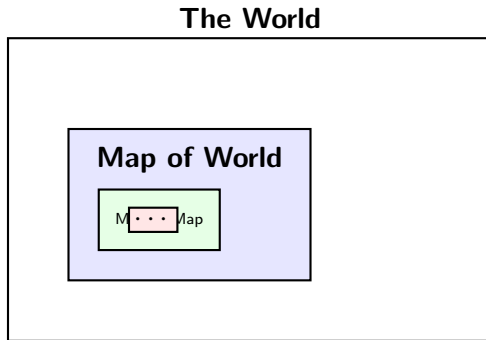
What Gödel Did NOT Prove

Important: Avoiding Misunderstandings

Gödel's theorems are often misinterpreted. Let's be clear about what they do NOT say.

- Gödel did NOT prove that mathematics is broken, useless, or unreliable.
- Most of mathematics works perfectly fine—we prove countless theorems every day.
- The unprovable statements are exotic, unusual cases that rarely affect normal mathematical work.
- Gödel did NOT prove that "nothing can be known" or that "truth is relative."
- Mathematics is still powerful and trustworthy—it's just not omnipotent or perfectly self-contained.

An Analogy: The Perfect Map



A truly complete map must include itself...
leading to infinite regress!

- Perfect self-reference leads to impossible infinite regress.
- Mathematics faces a similar limitation when trying to fully describe itself.

Discussion Break: Questions to Consider

Take a moment to think about these questions:

- ① How does Gödel's theorem make you feel about mathematics? Does it make math seem less certain, or perhaps more fascinating and mysterious?
- ② Can you think of other systems (legal, scientific, philosophical) that might have similar limitations in "seeing" themselves completely?
- ③ Does the inability to prove everything make mathematics less reliable or trustworthy? Why or why not?

Reflect on how completeness and truth relate to each other!

Impact on Mathematics

- Mathematicians had to fundamentally rethink the nature of their field after Gödel.
- The realization: There can never be a "final theory" that explains everything in mathematics.
- Mathematics is an endless frontier—there will always be new questions and mysteries to explore.
- This is actually exciting! Mathematics can never be "finished" or exhausted.

A New Perspective

Rather than seeing incompleteness as a failure, mathematicians came to view it as a feature of mathematics that ensures perpetual discovery and exploration. There will always be more to learn!

Impact on Computer Science

- Alan Turing, inspired by Gödel's work, discovered similar limitations in computation.
- The **Halting Problem**: No program can determine whether all other programs will finish running or loop forever.
- This is directly analogous to Gödel's incompleteness—some computational questions are undecidable.
- There are fundamental limits to what computers can do, no matter how powerful they become.

Parallel Limitations

Mathematics	Computer Science
Some statements unprovable	Some problems undecidable
Can't prove consistency	Can't solve halting problem

Impact on Artificial Intelligence

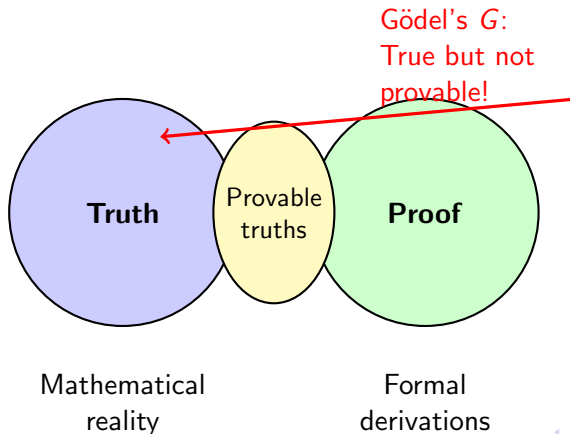
- Gödel's work raises profound questions about the nature of mind and machine.
- Some philosophers argue: Gödel's theorem shows human minds transcend purely mechanical systems.
- Other philosophers counter: Humans are subject to the same logical limitations as machines.
- The debate continues today in AI research and philosophy of mind!

The Central Question

Can machines truly "think" like humans? Or do Gödel's insights about formal systems reveal a fundamental difference between human reasoning and computational processes?

Truth vs. Proof: A Fundamental Distinction

- Before Gödel, many assumed that mathematical truth and provability were the same thing.
- Gödel revealed these are fundamentally different concepts that don't always align.



The Limits of Logic

- Logic and formal reasoning are incredibly powerful tools for understanding the world.
- However, Gödel showed that logic has inherent boundaries that cannot be crossed.
- We cannot escape these limitations by being smarter or working harder.
- These boundaries are built into the very nature of self-referential systems.

A Lesson in Humility

Some questions may have no answer within a given system. Some truths may be forever beyond formal proof. This doesn't mean we give up—it means we recognize the scope and limits of our methods and remain intellectually humble.

Gödel's Later Life (1906–1978)

- In 1940, Gödel emigrated to the United States to escape World War II and settled in Princeton.
- He worked at the Institute for Advanced Study alongside Albert Einstein, becoming close friends.
- Einstein once said he went to his office "just to have the privilege of walking home with Gödel."
- Sadly, Gödel struggled with paranoia and health issues in his later years, passing away in 1978.

A Lasting Friendship

The friendship between Einstein (who revolutionized physics) and Gödel (who revolutionized logic) represents one of the most remarkable intellectual partnerships in history.

Gödel's Legacy

- Gödel's incompleteness theorems rank among the most important logical discoveries in human history.
- His work fundamentally changed mathematics, philosophy, computer science, and cognitive science.
- He demonstrated the power of creative, "diagonal" thinking—approaching problems from unexpected angles.
- Gödel reminded us that the universe contains deep mysteries that may forever elude complete understanding.

Enduring Influence

Over 90 years after publication, Gödel's theorems continue to inspire new research and philosophical debates. His insights remain as relevant today as they were in 1931.

Why This Matters to You

- **Critical Thinking:** Question assumptions about completeness and absolute certainty in any system.
- **Creativity:** Sometimes the answer to a problem requires thinking outside the system entirely.
- **Humility:** Even our most rigorous and powerful systems have fundamental limitations.
- **Wonder:** Reality is deeper, stranger, and more mysterious than it initially appears.

Beyond Mathematics

Gödel's insights teach us to be both confident in what we can prove and humble about what we cannot. This balance is valuable far beyond mathematics—in science, philosophy, and life itself.

Key Takeaways

- Gödel proved that in any consistent mathematical system powerful enough for arithmetic, there exist true statements that cannot be proven.
- Mathematics cannot be both complete and consistent—we must choose consistency and accept incompleteness.
- This doesn't mean mathematics is broken; it reveals beautiful and profound limitations.
- Truth and provability are fundamentally different concepts that don't always coincide.
- Self-reference creates powerful logical paradoxes that expose the boundaries of formal systems.

The Big Picture

Gödel showed us that no system of thought can fully capture all truths about itself. There will always be questions beyond any given framework's reach.

Final Discussion & Reflection

Big Questions to Ponder:

- 1 If some mathematical truths can't be proven, how do we know they're true?
- 2 Does Gödel's theorem apply to non-mathematical systems like law, science, or religion?
- 3 Are there limits to human knowledge similar to the limits Gödel found in formal systems?
- 4 What does it mean to "know" something if we cannot prove it?
- 5 Does incompleteness make mathematics more interesting or less trustworthy?

Your Challenge: Find an example of self-reference in your life this week!

Thank you for joining this journey through Gödel's remarkable discovery!