<image/>	<ul> <li>One-Slide Summary</li> <li>A proof of X in a formal system is a sequence of steps starting with axioms. Each step must use a valid rule of inference and the final step must be X.</li> <li>All interesting logical systems are incomplete: there are true statements that cannot be proven within the system.</li> <li>An algorithm is a (mechanizable) procedure that always terminates.</li> <li>A problem is decidable if there exists an algorithm to solve it. A problem is undecidable if it is not possible for an algorithm to exists that solves it.</li> <li>The halting problem is undecidable.</li> </ul>
<section-header><ul> <li>Outline</li> <li>Gödel's Proof</li> <li>Unprovability</li> <li>Algorithms</li> <li>Computability</li> <li>The Halting Problem</li> </ul></section-header>	
Gödel's Solution All consistent axiomatic formulations of number theory include <i>undecidable</i> propositions. (GEB, p. 17) <i>undecidable</i> - cannot be proven either true or false inside the system.	

- 1939: flees Vienna
- Institute for Advanced Study, Princeton
- Died in 1978 convinced everything was poisoned and refused to eat



## Gödel's Theorem

In the Principia Mathematica system, there are statements that cannot be proven either true or false.



## Gödel's Theorem

In any interesting rigid system, there are statements that cannot be proven either true or false.



Proof - General Idea

- Theorem: In the Principia Mathematica system, there are statements that cannot be proven either true or false.
- Proof: Find such a statement!

## Gödel's Theorem

All logical systems of any complexity are **incomplete**: there are statements that are *true* that cannot be proven within the system.



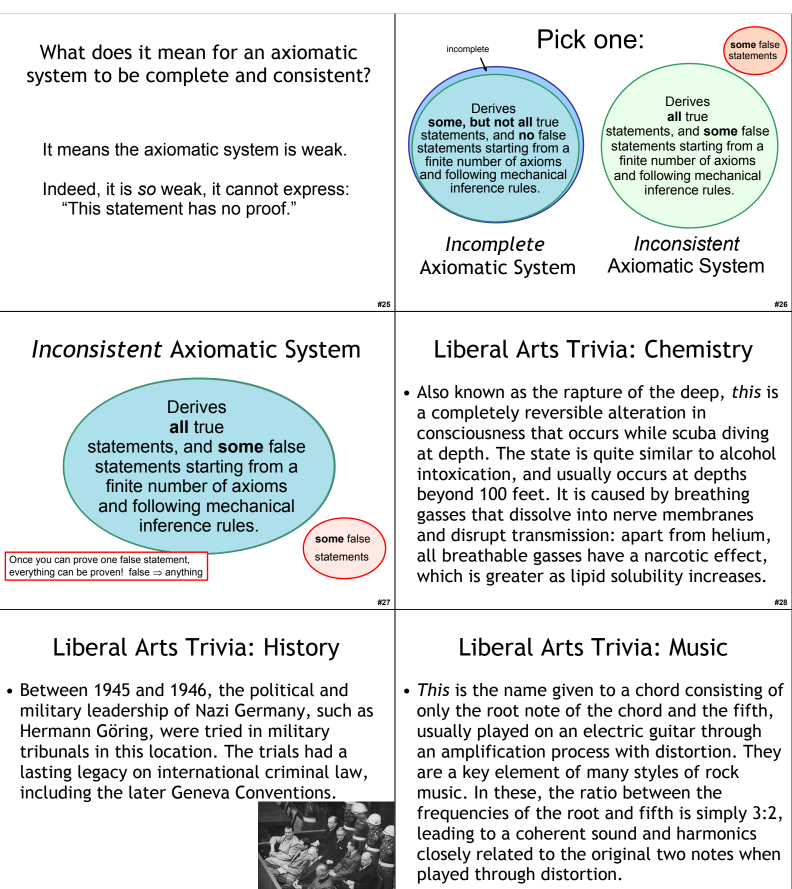
## Gödel's Statement

G: This statement does not have any proof in the system of Principia Mathematica.

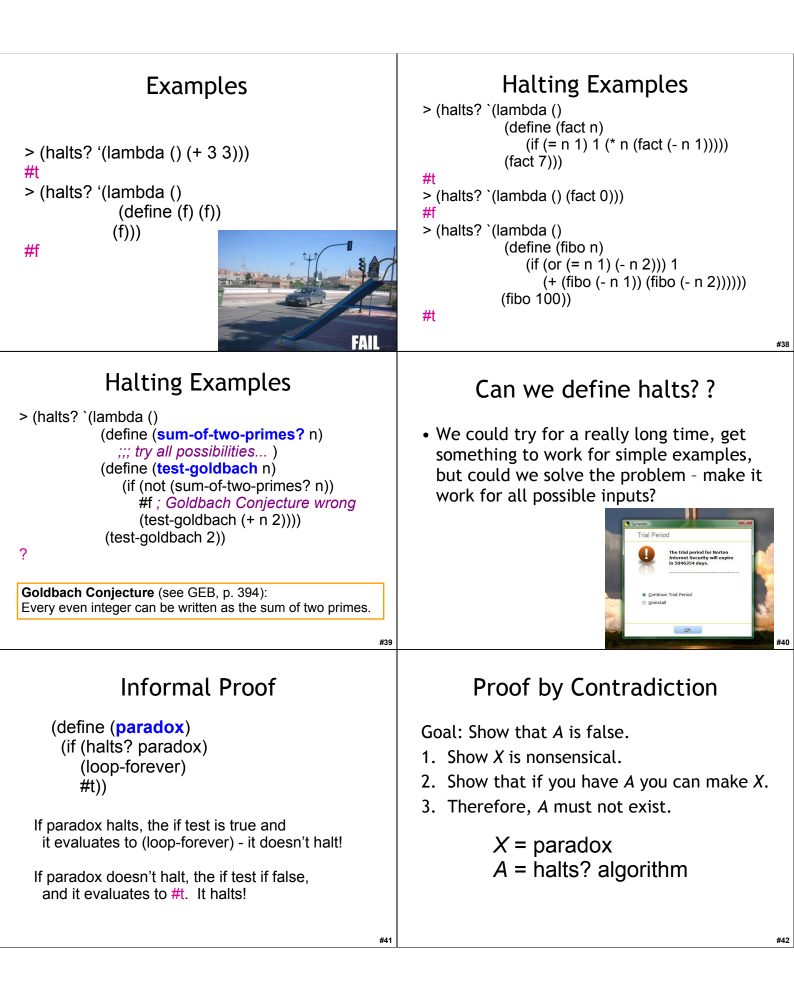
```
G is unprovable, but true! Why?
```

<ul> <li>Gödel's Statement</li> <li>G: This statement does not have any proof in the system.</li> <li>Possibilities:</li> <li>1. G is true ⇒ G has no proof System is incomplete</li> <li>2. G is false ⇒ G has a proof System is inconsistent</li> </ul>	Gödel's Proof Idea G: This statement does not have any proof in the system of <i>PM</i> . If G is provable, PM would be inconsistent. If G is unprovable, PM would be incomplete. Thus, <b>PM cannot be complete and consistent!</b>
<ul> <li>Liberal Arts Trivia: Women's Studies</li> <li>This American-invented contact sport involves two teams roller skating around an oval track. It became popular in 1935 during the Great Depression and continued to grow in the '50s, '60s and '70s. Teams score points when the <i>jammer</i> passes an opposing <i>blocker</i> or <i>pivot</i>. The sport is strongly associated with third- wave feminism.</li> </ul>	<ul> <li>Liberal Arts Trivia: Philosophy</li> <li>In philosophy, this is a hypothetical being that cannot be distinguished from a normal human except that it lacks conscious experience, qualia or sentience. That is, it does not feel pain, but will react appropriately when poked with a sharp stick. They are typically invoked in thought experiments in the philosophy of mind to argue against physicalist stances such as materialism or behaviorism, such as those of David Chalmers in The Conscious Mind.</li> </ul>
<ul> <li>Finishing The Proof</li> <li>Turn G into a statement in the <i>Principia Mathematica</i> system</li> <li>Is <i>PM</i> powerful enough to express "This statement does not have any proof in the <i>PM</i> system."?</li> </ul>	<ul> <li>How to express "does not have any proof in the system of PM"</li> <li>What does "have a proof of S in PM" mean?</li> <li>There is a sequence of steps that follow the inference rules that starts with the initial axioms and ends with S</li> <li>What does it mean to "not have any proof of S in PM"?</li> <li>There is no sequence of steps that follow the inference rules that starts with the initial axioms and ends with S</li> </ul>

<ul> <li>Can PM express unprovability?</li> <li>There is no sequence of steps that follows the inference rules that starts with the initial axioms and ends with S</li> <li>Sequence of steps:     <ul> <li>I<sub>0</sub>, I<sub>1</sub>, I<sub>2</sub>,, I<sub>N</sub></li> </ul> </li> <li>I<sub>0</sub> must be the axioms I<sub>N</sub> must include S</li> <li>Every step must follow from the previous using an inference rule</li> </ul>	<ul> <li>Can we express "This statement"?</li> <li>Yes! <ul> <li>Optional Reading: the TNT Chapter in GEB</li> </ul> </li> <li>We can write turn every statement into a number, so we can turn "This statement does not have any proof in the system" into a number</li> </ul>
Gödel's Proof G: This statement does not have any poof in the system of PM. If G is provable, PM would be inconsistent. If G is unprovable, PM would be incomplete. M can express G. Thus, PM cannot be complete and consistent!	Generalization All logical systems of any complexity are incomplete: there are statements that are true that cannot be proven within the system.
<ul> <li>Practical Implications</li> <li>Mathematicians will never be completely replaced by computers</li> <li>There are mathematical truths that cannot be determined mechanically</li> <li>We can build a computer that will prove only true theorems about number theory, but if it cannot prove something we do not know that that is not a true theorem.</li> </ul>	What does it mean for an axiomatic system to be complete and consistent? Derives <b>all</b> true statements, and <b>no</b> false statements starting from a finite number of axioms and following mechanical inference rules.



Algorithms • What's an algorithm? A procedure that always terminates. • What's a procedure? A precise (mechanizable) description of a process.	
<section-header><section-header><section-header><section-header><section-header><section-header><section-header><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	<ul> <li>The Halting Problem</li> <li>Input: a specification of a procedure P</li> <li>Output: If evaluating an application of P halts, output true. Otherwise, output false.</li> </ul>
<ul> <li>Alan Turing (1912-1954)</li> <li>Codebreaker at Bletchley Park         <ul> <li>Broke Enigma Cipher</li> <li>Perhaps more important than Lorenz</li> <li>Published On Computable Numbers (1936)</li> <li>Introduced the Halting Problem</li> <li>Formal model of computation (now known as "Turing Machine")</li> </ul> </li> <li>After the war: convicted of homosexuality (then a crime in Britain), committed suicide eating cyanide apple</li> </ul>	Define a procedure halts? that takes a procedure specification and evaluates to #t if evaluating an application of the procedure would terminate, and to #f if evaluating an application of the would not terminate. (define (halts? proc) )



lf co	How convincing is our Halting Problem proof? (define (paradox) (if (halts? 'paradox) (loop-forever) #t)) ntradict-halts halts, the if test is true and it evaluates to loop-forever) - it doesn't halt! ntradict-halts doesn't halt, the if test if false, and it		Homework • Read Chapter 12 • Read Obituary • PS6 Due Monday	
e This Sch	afradict-haits doesn't hait, the if test if faise, and it evaluates to #t. It halts! "proof" assumes Scheme exists and is consistent! eme is too complex to believe thiswe need a oler model of computation (in two weeks).			
		#43		#44