

Context: Mathematics and Logic

Mathematics. Any formal system powerful enough to express arithmetic.

Principia Mathematics Peano arithmetic Zermelo-Fraenkel set theory

Complete. Can prove truth or falsity of any arithmetic statement. Consistent. Can't prove contradictions like 2 + 2 = 5. Decidable. Algorithm exists to determine truth of every statement.

Q. [Hilbert, 1900] Is mathematics complete and consistent?
A. [Gödel's Incompleteness Theorem, 1931] No!!!

Q. [Hilbert's Entscheidungsproblem] Is mathematics decidable?
 A. [Church 1936, Turing 1936] No!

Universality and Computability

Fundamental questions:

- Q. What is a general-purpose computer?
- Q. Are there limits on the power of digital computers?
- Q. Are there limits on the power of machines we can build?

Pioneering work in the 1930s.

- Princeton == center of universe.
- Automata, languages, computability, universality, complexity, logic







David Hilbert

Kurt Gödel Alan Turing

Alonzo Church John von Neun

7.4 Turing Machines (revisited)





Alan Turing (1912-1954)

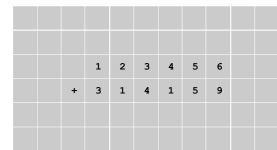
Turing Machine by Tom Dunne American Scientist, March-April 2002

Turing Machine

Desiderata. Simple model of computation that is "as powerful" as conventional computers.

Intuition. Simulate how humans calculate.

Ex. Addition.

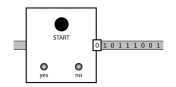


Tape.

- Stores input.
- One arbitrarily long strip, divided into cells.
- Finite alphabet of symbols.

Tape head.

- Points to one cell of tape.
- Reads a symbol from active cell.
- Moves right one cell at a time.





This lecture: Turing machine

Tape.

- Stores input, output, and intermediate results.
- One arbitrarily long strip, divided into cells.
- Finite alphabet of symbols.

Tape head.

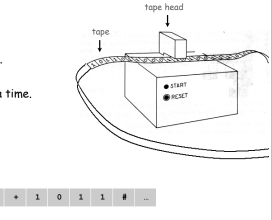
tape

- Points to one cell of tape.
- Reads a symbol from active cell.
- Writes a symbol to active cell.
- Moves left or right one cell at a time.

1 1

tape head

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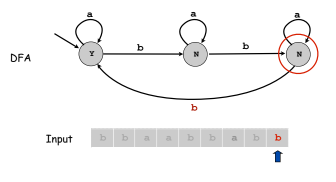


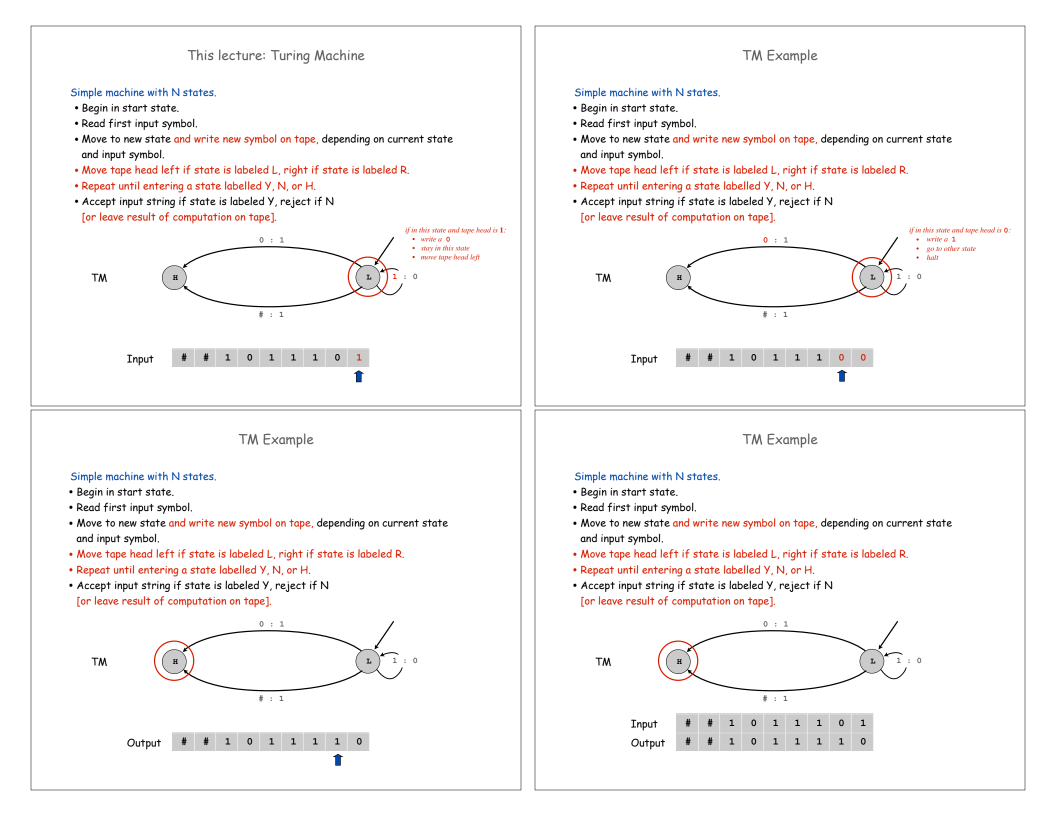
Last lecture: Deterministic Finite State Automaton (DFA)

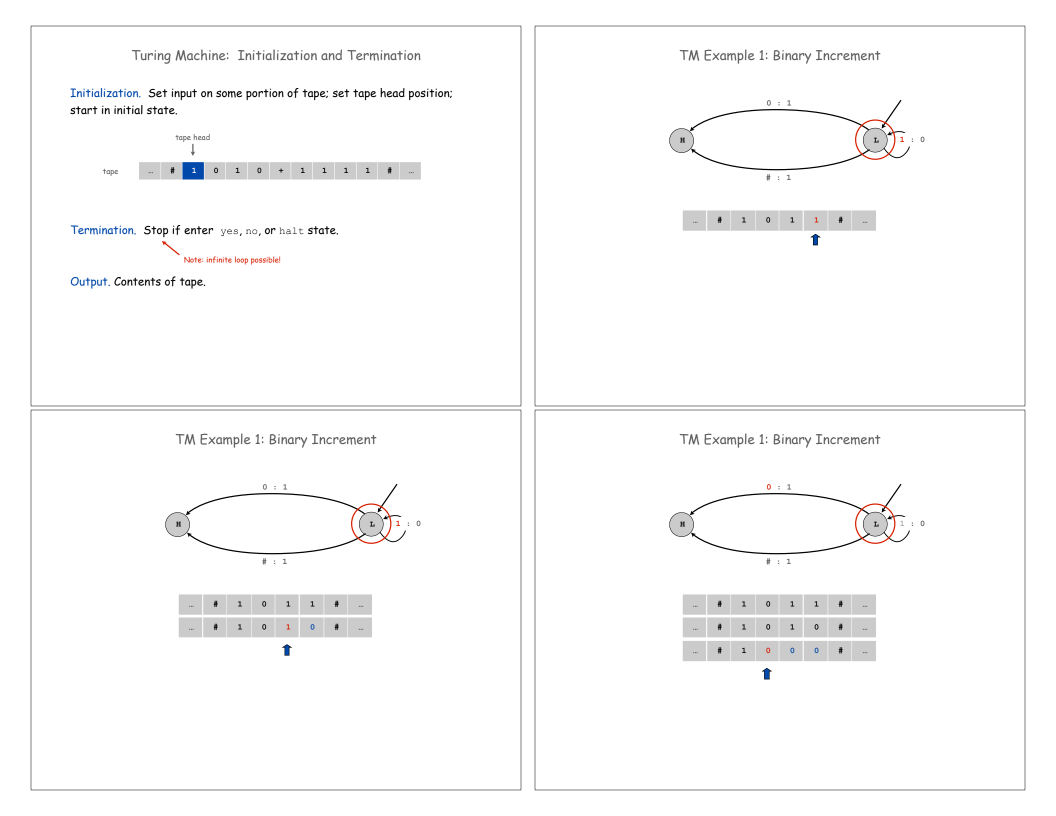
Last lecture: DFA

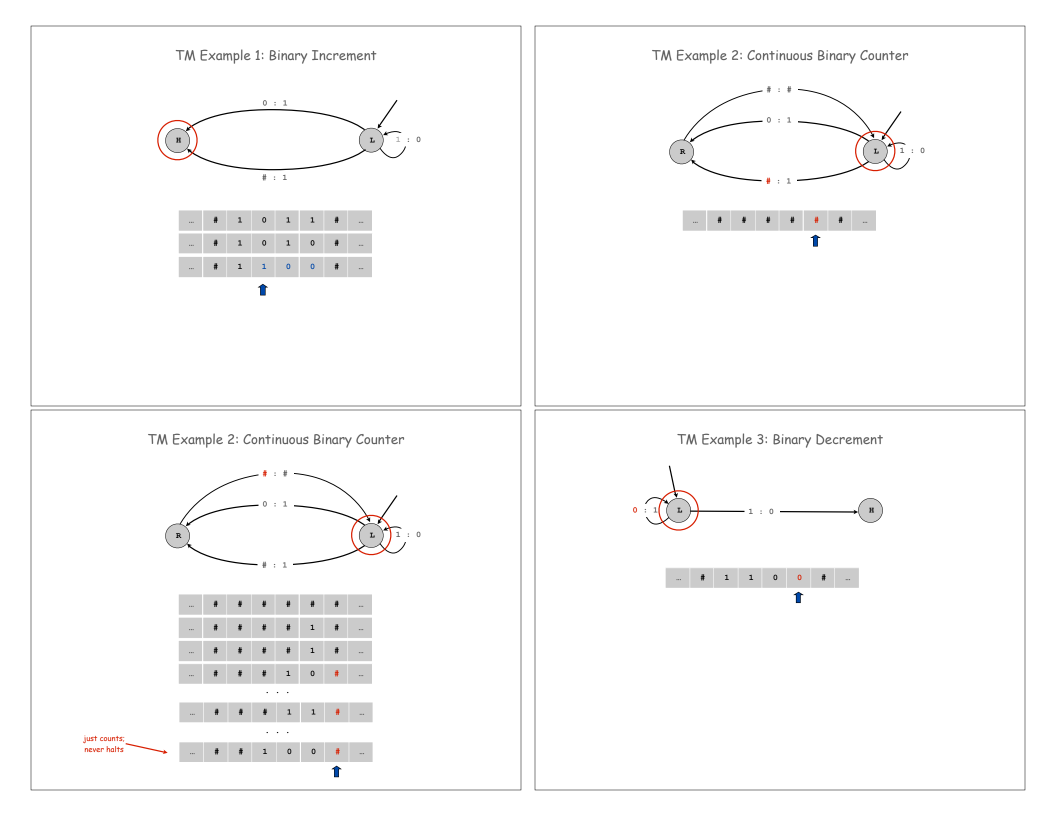
Simple machine with N states.

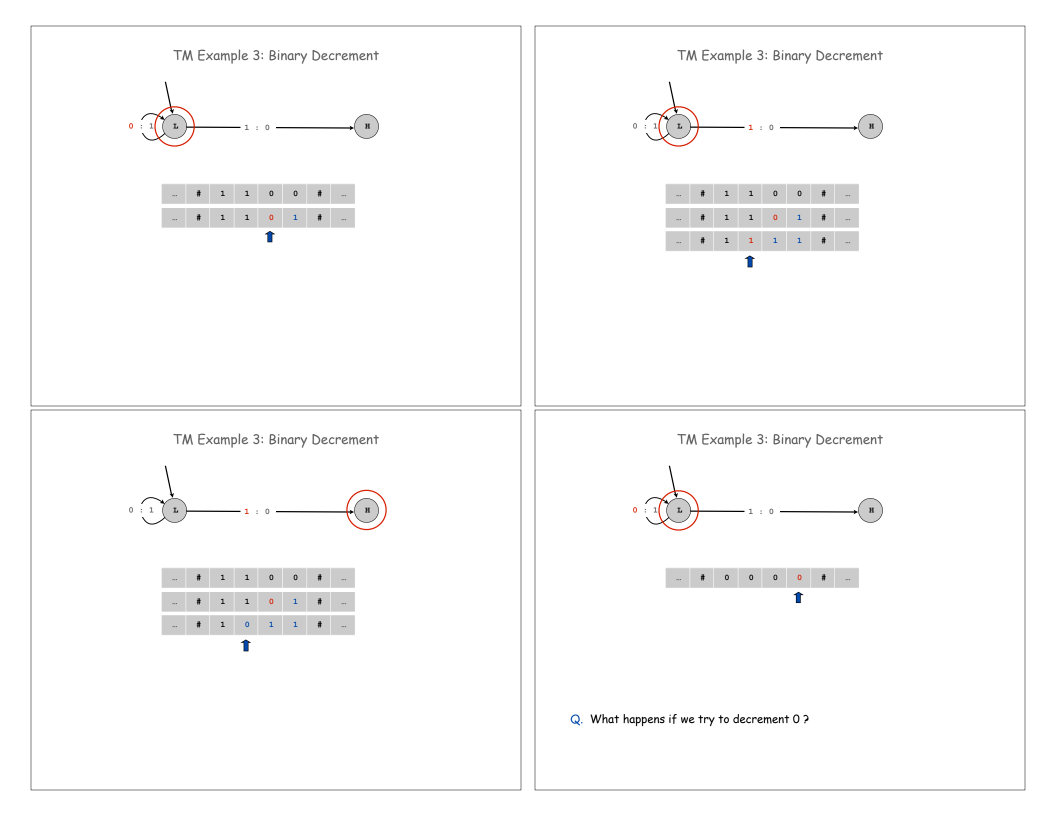
- Begin in start state.
- Read first input symbol.
- Move to new state, depending on current state and input symbol.
- Repeat until last input symbol read.
- Accept input string if last state is labeled Y.

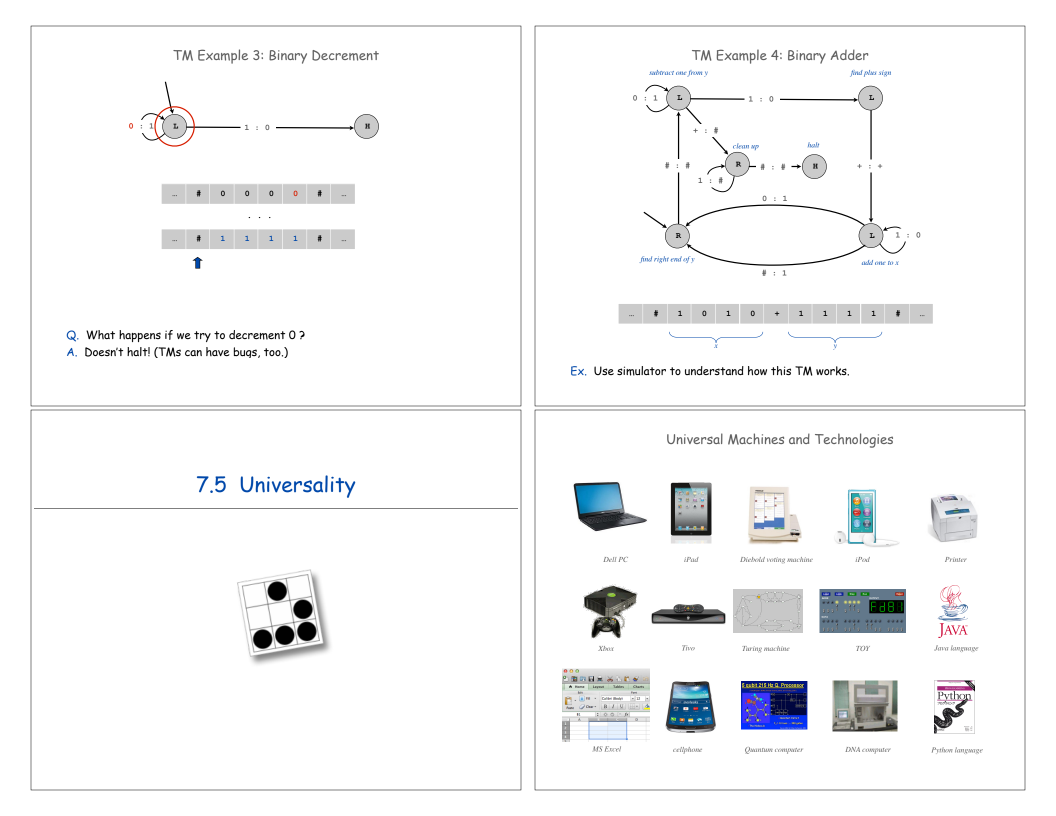


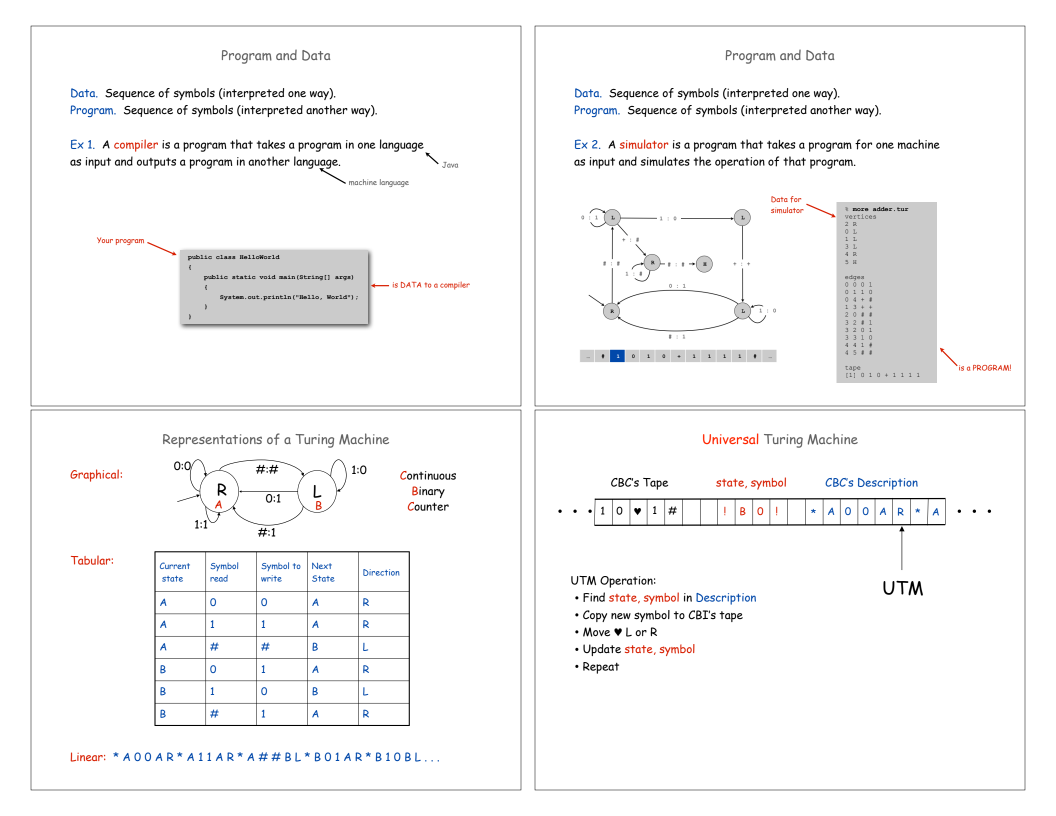


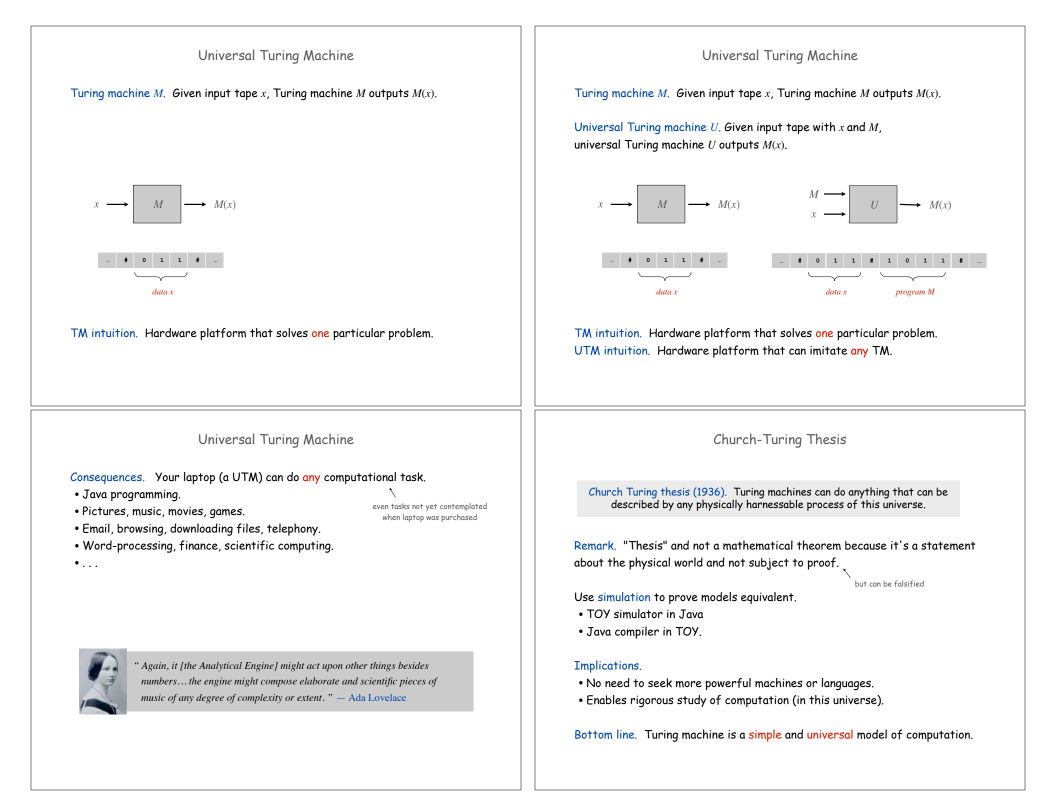












Church-Turing Thesis: Evidence

"universal"

Evidence.

- 7 decades without a counterexample.
- Many, many models of computation that turned out to be equivalent.

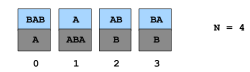
model of computation	description
enhanced Turing machines	multiple heads, multiple tapes, 2D tape, nondeterminism
untyped lambda calculus	method to define and manipulate functions
recursive functions	functions dealing with computation on integers
unrestricted grammars	iterative string replacement rules used by linguists
extended L-systems	parallel string replacement rules that model plant growth
programming languages	Java, C, C++, Perl, Python, PHP, Lisp, PostScript, Excel
random access machines	registers plus main memory, e.g. TOY, laptop, supercomputer
cellular automata	cells which change state based on local interactions
quantum computer	compute using superposition of quantum states
DNA computer	compute using biological operations on DNA

A Puzzle: Post's Correspondence Problem

Given a set of cards:

- N card types (can use as many copies of each type as needed).
- Each card has a top string and bottom string.

Example 1:



Puzzle:

• Is it possible to arrange cards so that top and bottom strings match?

7.6 Computability



Take any definite unsolved problem, such as the question as to the irrationality of the Euler-Mascheroni constant γ , or the existence of an infinite number of prime numbers of the form 2^n-1 . However unapproachable these problems may seem to us and however helpless we stand before them, we have, nevertheless, the firm conviction that their solution must follow by a finite number of purely logical processes.

-David Hilbert, in his 1900 address to the International Congress of Mathematics

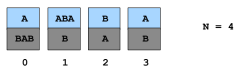
Introduction to Computer Science · Sedgewick and Wayne · Copyright © 2007 · http://www.cs.Princeton.EDU/IntroCS

A Puzzle: Post's Correspondence Problem

Given a set of cards:

- N card types (can use as many copies of each type as needed).
- Each card has a top string and bottom string.

Example 2:



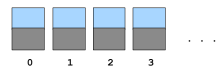
Puzzle:

• Is it possible to arrange cards so that top and bottom strings match?

A Puzzle: Post's Correspondence Problem

Given a set of cards:

- N card types (can use as many copies of each type as needed).
- Each card has a top string and bottom string.



Puzzle:

• Is it possible to arrange cards so that top and bottom strings match?

Challenge:

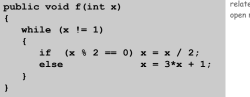
• Write a program to take cards as input and solve the puzzle.



Halting problem. Write a Java function that reads in a Java function f and its input x, and decides whether f(x) results in an infinite loop.

Easy for some functions, not so easy for others.

Ex. Does f(x) terminate?



relates to famous open math conjecture

 f(6):
 6 3 10 5 16 8 4 2 1

 f(27):
 27 82 41 124 62 31 94 47 142 71 214 107 322 ... 4 2 1

 f(-17):
 -17 -50 -25 -74 -37 -110 -55 -164 -82 -41 -122 ... -17 ...

Undecidable Problem

A yes-no problem is undecidable if no Turing machine exists to solve it.

and (by universality) no Java program either

Theorem. [Turing 1937] The halting problem is undecidable.

Proof intuition: lying paradox.

- Divide all statements into two categories: truths and lies.
- How do we classify the statement: "I am lying" ?

Key element of lying paradox and halting proof: self-reference.

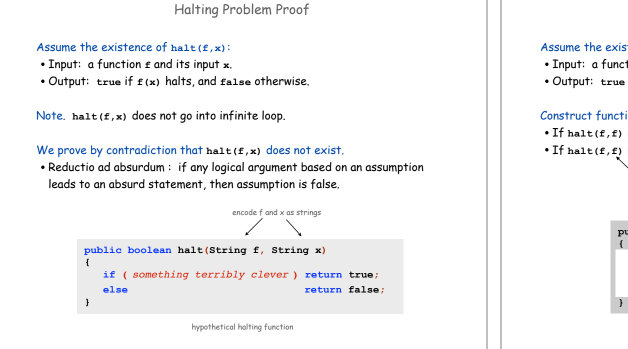
Halting Problem: Preliminaries

Some programs take other programs as input • Java compiler, e.g.

Can a program take itself as input ??

Why not?

- TextGenerator could take TextGenerator.java as input, produce a Markov model of itself, and generate Java-like text.
- GuitarHero could "play" the characters in GuitarHero.java.
- Almost always a peculiar thing to do, but we'll be interested <u>only</u> in whether the program halts, or goes into an infinite loop.



Halting Problem Proof

Assume the existence of halt(f,x):

- Input: a function £ and its input x.
- Output: true if f(x) halts, and false otherwise.

Construct function strange(f) as follows:

- If halt(f,f) returns true, then strange(f) goes into an infinite loop.
- If halt(f,f) returns false, then strange(f) holts.

In other words:

- If f(f) halts, then strange(f) goes into an infinite loop.
- If f(f) does not halt, then strange(f) halts.

Call strange() with ITSELF as input.

- If strange (strange) halts then strange (strange) does not halt.
- If strange (strange) does not halt then strange (strange) halts.

Either way, a contradiction. Hence halt(f,x) cannot exist.



Halting Problem Proof

Assume the existence of halt(f,x):

- Input: a function £ and its input x.
- Output: true if f(x) halts, and false otherwise.

Construct function strange(f) as follows:

- If halt(f,f) returns true, then strange(f) goes into an infinite loop.
- If halt(f, f) returns false, then strange(f) holts.

f is a String, so it is legal (if perverse) to use it for second argument

public void strange(String f)
{
 if (halt(f, f))
 {
 while (true) { } // an infinite loop

Consequences

Q. Why is debugging hard?

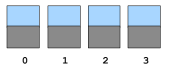
A. All problems below are undecidable.

}

Halting problem. Give a function f, does it halt on a given input x? Totality problem. Give a function f, does it halt on every input x? No-input halting problem. Give a function f with no input, does it halt? Program equivalence. Do two functions f and g always return same value? Uninitialized variables. Is the variable x initialized before it's used? Dead-code elimination. Does this statement ever get executed? Post's Correspondence Problem

Given a set of cards:

- N card types (can use as many copies of each type as needed).
- Each card has a top string and bottom string.



Puzzle:

• Is it possible to arrange cards so that top and bottom strings match?

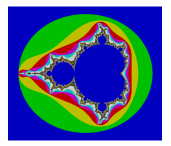
Challenge:

• Write a program to take cards as input and solve the puzzle.

is UNDECIDABLE

More Undecidable Problems

Optimal data compression. Find the shortest program to produce a given string or picture.



Mandelbrot set (40 lines of code)

More Undecidable Problems

Hilbert's 10th problem.

• "Devise a process according to which it can be determined by a finite number of operations whether a given multivariate polynomial has an integral root."

Examples.

- $f(x, y, z) = 6x^3y z^2 + 3xy^2 x^3 10$.
- $f(x, y) = x^2 + y^2 3$. • $f(x, y, z) = x^n + y^n - z^n$
- ← yes: f(5, 3, 0) = 0
- 🗭 no
- yes if n = 2, x = 3, y = 4, z = 5
- no if n ≥ 3 and x, y, z > 0.
 (Fermat's Last Theorem)



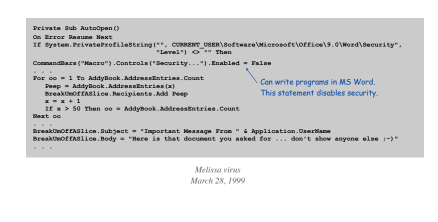


Andrew Wiles, 1995

Hilbert



Virus identification. Is this program a virus?



Turing's Key Ideas

Turing machine.

formal model of computation Program and data.

encode program and data as sequence of symbols

Universality.

concept of general-purpose, programmable computers

Church-Turing thesis.

computable at all == computable with a Turing machine

Computability.

inherent limits to computation

Hailed as one of top 10 science papers of 20th century.

Reference: On Computable Numbers, With an Application to the Entscheidungsproblem by A. M. Turing. In Proceedings of the London Mathematical Society, ser. 2. vol. 42 (1936–7), pp.230–265.

