

# Computability

CS70: Discrete Mathematics and Probability Theory

*UC Berkeley – Summer 2025*

Lecture 15

*Ref: Note 12*

# Uncomputable Functions

From last time - are these countable or uncountable?

(A) Set of all predicates? **Uncountable**

(B) Set of all programs? **Countable**

So: No bijection possible between programs and predicates

⇒ Some predicates have no program to compute them

(*In fact: Uncountably many predicates have no program!*)

*Last Lecture:* Uncomputable predicates (functions) exist

**This Lecture:** Do *interesting/practical* functions exist with no program that can compute them?

We'll see the answer is **Yes!**

# A Deep Problem: Self Reference

From Lecture 1!



Is this a proposition? “This statement is false.”

If it's false then it's true...

if it's true it's false...

*Liar's paradox*

*Russell's Paradox:*

Does the set of all sets which do not contain themselves contain itself?

$R$  = set of all sets that are not members of themselves

Math-y:  $R = \{x \mid x \notin x\}$

$R \in R$ ? Then  $R \notin R$

$R \notin R$ ? Then  $R \in R$

*Important question:* Were mind-altering substances involved?

Issue confounding both Liar's Paradox and Russell's Paradox:

**Self-reference...**

# An Interesting/Practical Problem

**Problem:** Write a program that analyzes an input program  $P$  to determine if it halts on some program input  $x$  (or if it goes into an infinite loop).

Wait... a program that takes a program as input? Is that a thing?

Of course: That's what a compiler is!

That's what a static analysis tool is!

Specifically, I want the following function:

$HALT(P, x)$ :  $P$  is a program,  $x$  is an input to  $P$

Returns "Yes" if  $P$  halts when run on  $x$

"No" if  $P$  loops forever when run on  $x$

How do we provide a program as input to a program?

Seems weird at first, but it's really not.... a program is just a string of bits

Bits are bits – they have no "meaning" until we give them meaning

One byte: 01000001

Is it a number? Could be... could represent 65

Is it a character? Could be... could be ASCII character 'A'

Is it code? could be... Intel 8080 instruction "MOV B, C"

# Implementing HALT

$HALT(P, x)$ :  $P$  is a program,  $x$  is an input to  $P$

Returns “Yes” if  $P$  halts when run on  $x$

“No” if  $P$  loops forever when run on  $x$

**Solution:** Just run the program! – in pseudo-Python....

Use Python `eval` function to evaluate  $P(x)$

```
if  $P(x)$  halts:
```

```
    return "Yes"
```

```
else:
```

```
    return "No"
```

Correct? Incorrect? Maybe?

**Incorrect!** If  $P(x)$  loops forever, never get to the `if...`

Run for a million steps? Maybe it would halt in 2 million....

Run for a day? Maybe it would halt in 2 days....

Bottom line: Can't ever stop and say “that was enough”

# No Program Exists for HALT – Part 1

**Theorem:** There is no program that correctly implements *HALT*.

**Proof:** Assume for the sake of contradiction that we have a program  $HALT(P, x)$  that always gives the right answer.

Use *HALT* to define a new function/program:

Turing(P):

1. If  $HALT(P, P)$  = “Yes”: Go into an infinite loop
2. Else: halt immediately

Possible? Yes: *HALT* exists by assumption – string of bits defines *HALT*  
Turing exists? It’s above – just more bits

Recap to now:

Assume *HALT* function/program exists – it’s a string of bits (a file?)

Can add a new function to program, Turing – just more bits

Have bits – data – that is full implementation of Turing

Can do anything with those bits that we can do with any other data  
... including passing those bits as data to a program!

# No Program Exists for HALT – Part 2

Turing(P):

1. If  $\text{HALT}(P,P) = \text{“Yes”}$ : Go into an infinite loop
2. Else: halt immediately

**Question:** Does Turing(Turing) halt?

Yes?

Turing(Turing) calls  $\text{HALT}(\text{Turing}, \text{Turing})$  which returns “Yes”  
 $\implies$  Turing(Turing) goes into an infinite loop and doesn't halt.

No?

Turing(Turing) calls  $\text{HALT}(\text{Turing}, \text{Turing})$  which returns “No”  
 $\implies$  Turing(Turing) halts

So if  $\text{HALT}$  works, then ...

Turing(Turing) halts  $\implies$  Turing(Turing) doesn't halt

Turing(Turing) doesn't halt  $\implies$  Turing(Turing) halts

Impossible! **Contradiction!** No program can correctly implement  $\text{HALT}$ . □

Confused? That's normal. Questions?

# Another View: Diagonalization

Fact 1: Any program is a fixed length string.

Fact 2: Fixed length strings are enumerable.

Fact 3: Program inputs are strings – programs halt or not on any input

Enumeration of programs (in rows below) – inputs as columns – Halt or Loop:

	$P_1$	$P_2$	$P_3$	...
$P_1$	H	H	L	...
$P_2$	L	L	H	...
$P_3$	L	H	H	...
$\vdots$	$\vdots$	$\vdots$	$\vdots$	$\ddots$

Create “diagonal program” – flips H and L

Turing is the diagonal program

Turing is a program, so must be in the enumeration of all programs

... but it halts/loops differently than any program for at least 1 input

... so it's different from any program on the list

**Contradiction!**

So Turing can't be a program....



# Take a Breather...

**Question:** What are programs?

- (A) Instructions
- (B) Text
- (C) Binary String
- (D) They run on computers

**Answer:** All are correct.

The *only* that that makes programs “special” is something that interprets instructions as actions to perform.

Hardware (CPU) or software (interpreter)

# A Technical Break For Some History

*Question:* “Turing”??? What’s that? **Who** is that?

This proof was invented by Alan Turing in 1937

“On Computable Numbers, with an Application to the Entscheidungsproblem”  
The *what?*

David Hilbert (1862–1943): Mathematician and Philosopher

Famous for posing challenge problems – 23 famous problems in 1900

*Similar: Seven “millennium problems” from the Clay Institute in 2000*

Hilbert posed the Entscheidungsproblem in 1928

Asks if a process/algorithm exists to say whether a statement is valid

1936: Turing (and Alonzo Church): **No**

What’s an algorithm? What’s a computer? Can computation be mechanized?

All non-obvious in 1928

Alan Turing: Father of Computer Science

Defined abstract computing machine – now called a Turing Machine

Designed machines that broke codes in World War II

Talked about artificial intelligence and a test now called the “Turing Test”

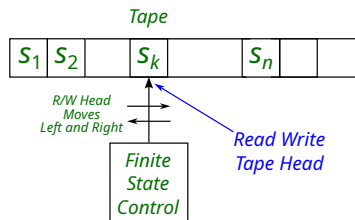
Namesake of the top prize in Computer Science: The Turing Award

Tragic life and victim of the time in which he lived... Movie: *The Imitation Game*

# Turing Machines

How does someone envision a programmable “computing machine”?

A “Turing Machine” (TM):



The machine definition (Finite State Control) is an algorithm

A Universal Turing Machine’s algorithm simulates another TM

Input (on tape) is the encoding of a TM (a program)

Halting problem: Ask if input TM halts on given input

# Reductions from HALT

A **reduction** from problem  $A$  to problem  $B$  uses a solution to  $B$  to solve  $A$

Example: Reduce “compute multiplicative inverse” to “compute Ext-GCD”

**Problem:** Write a program analyzer to determine if  $P(x)$  outputs “Hello world”

Call this problem HW-CHECK( $P, x$ )

*Idea:* Let’s reduce HALT to HW-CHECK

Program:

$HALT(P, x)$

Transform  $P$  to  $P'$ :

Remove existing “print” statements

Add print “Hello world” at end (at program termination)

Call HW-CHECK( $P', x$ )

Return result

By construction,  $P'(x)$  prints “Hello world” if and only if  $P$  halts on  $x$

So if HW-CHECK works correctly, then this solves HALT.

But no program can solve HALT! **Contradiction!**

$\implies$  No program can solve HW-CHECK correctly.



# Reductions

A **reduction** from problem  $A$  to problem  $B$  uses a solution to  $B$  to solve  $A$   
Example: Reduce “compute multiplicative inverse” to “compute Ext-GCD”

*Notation:* We write  $A \leq B$  to say there is a reduction from  $A$  to  $B$

*Complication:* There are different kinds of reductions... not important here

**Theorem:** If  $A \leq B$  and  $A$  is uncomputable, then  $B$  is uncomputable.

**Proof idea:** Assume (for contradiction) solution to  $B$  exists. Use reduction along with that solution to solve  $A$ . But that's impossible.... □

On the previous slide:

Showed  $HALT \leq HW-CHECK$

We know  $HALT$  is uncomputable

$\implies$   $HW-CHECK$  is uncomputable

# Undecidable Problems 1

In Theory of Computation, predicates are often called “decision problems”  
An uncomputable decision problem is “undecidable”

Undecidable problems about programs:

Given program  $P$  and input  $x$ , does  $P$  halt when run on  $x$ ?

Given program  $P$  and input  $x$ , does  $P$  print “hello world” when run on  $x$ ?

Given program  $P$  and input  $x$ , does  $P$  execute “line  $n$ ” when run on  $x$ ?

Given program  $P$  and input  $x$ , does  $P$  access an array out of bounds?

All proofs are similar to  $HALT \leq HW-CHECK$  reduction given earlier

**Rice’s Theorem:** Deciding if *any* non-trivial property is met during the execution of program  $P$  on input  $x$  is undecidable.

“Static Analysis” tools check programs for bugs, security vulnerabilities, etc.  
Rice’s Theorem says making a perfect static analysis tool is impossible!

# Undecidable Problems 2

Problems that aren't (or don't seem like!) analyzing programs.

## Post Correspondence Problem

Given “domino” types with labels, unlimited copies of each

Can copies be lined up to read same top/bottom?

$$\left\{ \left[ \begin{array}{c} b \\ ca \end{array} \right], \left[ \begin{array}{c} ca \\ a \end{array} \right], \left[ \begin{array}{c} a \\ ab \end{array} \right], \left[ \begin{array}{c} abc \\ c \end{array} \right] \right\} \implies \left[ \begin{array}{c} a \\ ab \end{array} \right] \left[ \begin{array}{c} b \\ ca \end{array} \right] \left[ \begin{array}{c} ca \\ a \end{array} \right] \left[ \begin{array}{c} a \\ ab \end{array} \right] \left[ \begin{array}{c} abc \\ c \end{array} \right]$$

## Solving Diophantine Equations

Algorithms exist to approximate polynomial equations over  $\mathbb{R}$

Example: Are there integer solutions to  $x^n + y^n = 5$ ?

## Conway's “Game of Life” (cellular automaton – pattern evolution)

Grid of locations with evolving state – based of neighbors

Stephen Wolfram's book “A New Kind of Science”

## Billiard Ball Simulation

Given balls in an area with perfectly elastic collisions

Does a ball go in a pocket?

# Back To Logic

Logic: Start with axioms, derive other propositions

Gödel:

Any set of axioms is either  
inconsistent (can prove false statements) or  
incomplete (true statements cannot be proven).

Proof idea:

Formal system  $F$ : axioms, rules of inference, ...  
Consider  $S(F) =$  “This statement is not provable in  $F$ ”  
Provable (that's it's not provable)? Inconsistent  
Not provable? Incomplete

Can prove using undecidability of HALT too! (see notes)

Concrete example:

Continuum hypothesis: “no cardinality between reals and naturals”  
Continuum hypothesis not disprovable in ZFC (Gödel 1940)  
Continuum hypothesis not provable (Cohen 1963)



# Lecture 15 Summary

The problem with self-reference

Liar's Paradox, Russell's Paradox, ...

Uncomputable functions

Programs as data

The halting problem

Proof of undecidability

Diagonalization view of the proof

Some History

Alan Turing

David Hilbert

Reductions: Solving one problem with another

Undecidability of basic program behavior

HALT reduction to "prints hello world"

Some additional uncomputable functions

Gödel's Incompleteness Theorem

# Starting Next Week: Probability

Next up? Probability.

A bag contains:



What is the chance that a ball taken from the bag is blue?

Count blue. Count total. Divide.

It might get a little more complicated than that...

Have a good weekend!