

CSE 105

THEORY OF COMPUTATION

"Winter" 2018

<http://cseweb.ucsd.edu/classes/wi18/cse105-ab/>

Today's learning goals

Sipser Ch 5.1

- Define and explain core examples of computational problems, include A^{**} , E^{**} , EQ^{**} , $HALT_{TM}$ (for $**$ either DFA or TM)
- Explain what it means for one problem to reduce to another
- Use reductions to prove undecidability (or decidability)

A_{TM}

Sipser p. 207

$A_{TM} = \{ \langle M, w \rangle \mid M \text{ is a TM and } w \text{ is in } L(M) \}$

Define the TM $N =$ "On input $\langle M, w \rangle$:

1. Simulate M on w .
2. If M accepts, accept. If M rejects, reject."

N is a Turing machine that recognizes A_{TM} .

No Turing machine decides A_{TM} .

A_{TM}

Sipser p. 210

- Recognizable
- Not decidable

Fact (from discussion section): A language is decidable iff it and its complement are both recognizable.

Corollary 4.23: The complement of A_{TM} is **unrecognizable**.

Decidable	Recognizable (and not decidable)	Co-recognizable (and not decidable)
A_{DFA}	A_{TM}	A_{TM}^c
E_{DFA}		
EQ_{DFA}		

Give algorithm!

Diagonalization

Idea

Sipser pp. 215-216

If problem X is no harder than problem Y
...and if Y is easy
...then X must also be easy

Idea

Sipser pp. 215-216

If problem X is no harder than problem Y
...and if X is hard
...then Y must also be hard

Idea

Sipser pp. 215-216

If problem X is no harder than problem Y

...and if Y is **decidable**

...then X must also be **decidable**

If problem X is no harder than problem Y

...and if X is **undecidable**

...then Y must also be **undecidable**

Idea

Sipser pp. 215-216

If problem X is no harder than problem Y
...and if Y is **decidable**
...then X must also be **decidable**

If problem X is no harder than problem Y
...and if X is **undecidable**
...then Y must also be **undecidable**

"Problem X is no harder than problem Y" means
"Given **information about** Y, we **could solve** problem X".

The halting problem!

$\text{HALT}_{\text{TM}} = \{ \langle M, w \rangle \mid M \text{ is a TM and } M \text{ halts on input } w \}$

$A_{\text{TM}} = \{ \langle M, w \rangle \mid M \text{ is a TM and } w \text{ is in } L(M) \}$

How is HALT_{TM} related to A_{TM} ?

- A. They're the same set.
- B. HALT_{TM} is a subset of A_{TM}
- C. A_{TM} is a subset of HALT_{TM}
- D. They have the same type of elements but no other relation.
- E. I don't know.

The halting problem!

$\text{HALT}_{\text{TM}} = \{ \langle M, w \rangle \mid M \text{ is a TM and } M \text{ halts on input } w \}$

$A_{\text{TM}} = \{ \langle M, w \rangle \mid M \text{ is a TM and } w \text{ is in } L(M) \}$

But subset inclusion doesn't determine difficulty!

Claim: A_{TM} is no harder than $HALT_{TM}$

In other words: we could use $HALT_{TM}$ to solve A_{TM}

Given: Turing machine M , string w , magic genie for $HALT_{TM}$



Goal: Accept if w is in $L(M)$; Reject if w is not in $L(M)$.

Claim: A_{TM} is no harder than $HALT_{TM}$

In other words: we could use $HALT_{TM}$ to solve A_{TM}



Given: Turing machine M , string w , magic genie for $HALT_{TM}$

We can ask the magic genie "does a certain TM halt on certain input string?" Genie will **magically** give correct yes/no answer.

We can ask the genie as many of these questions as we'd like, about *any* TM and *any* string.

Goal: Accept if w is in $L(M)$; Reject if w is not in $L(M)$.

Claim: A_{TM} is no harder than $HALT_{TM}$

In other words: we could use $HALT_{TM}$ to solve A_{TM}

Given: Turing machine M , string w , magic genie for $HALT_{TM}$



"On input $\langle M, w \rangle$

1. Ask Genie about M and w .
2. If Genie says no, then reject; if Genie says yes, run M on w .
 - a. If this computation accepts, accept.
 - b. If this computation rejects, reject."

Goal: Accept if w is in $L(M)$; Reject if w is not in $L(M)$?



Reduction

"Problem X **reduces to** problem Y" means

"Problem X is no harder than problem Y" means

"Given a genie for problem Y, we could solve problem X" means

"Given a solution for Y, we have a solution for X"

In the previous example, we used a genie for $HALT_{TM}$ to solve A_{TM} .

*Thus, A_{TM} **reduces to** $HALT_{TM}$*

Which is **not** true?

- A. $HALT_{TM}$ reduces to A_{TM}
- B. Σ^* reduces to A_{TM}
- C. A_{TM} reduces to $\{\}$ (the empty set)
- D. More than one of the above
- E. None of the above



Using reduction to prove undecidability

Claim: Problem X is undecidable

Proof strategy: Show that A_{TM} reduces to X .

Alternate Proof strategy: Show that $HALT_{TM}$ reduces to X .
etc.

In each of these, have access to Genie which can answer questions about X .

SCOOPING THE LOOP SNOOPER

A proof that the Halting Problem is undecidable

Geoffrey K. Pullum (<http://www.lel.ed.ac.uk/~gpullum/loopsnoop.html>)

No general procedure for bug checks will do.

Now, I won't just assert that, I'll prove it to you.

I will prove that although you might work till you drop, you cannot tell if computation will stop.

For imagine we have a procedure called P that for specified input permits you to see whether specified source code, with all of its faults, defines a routine that eventually halts.

You feed in your program, with suitable data, and P gets to work, and a little while later (in finite compute time) correctly infers whether infinite looping behavior occurs.

If there will be no looping, then P prints out 'Good.' That means work on this input will halt, as it should. But if it detects an unstoppable loop, then P reports 'Bad!' — which means you're in the soup.

Well, the truth is that P cannot possibly be,

because if you wrote it and gave it to me, I could use it to set up a logical bind that would shatter your reason and scramble your mind.

Here's the trick that I'll use — and it's simple to do. I'll define a procedure, which I will call Q, that will use P's predictions of halting success to stir up a terrible logical mess.

For a specified program, say A, one supplies, the first step of this program called Q I devise is to find out from P what's the right thing to say of the looping behavior of A run on A.

If P's answer is 'Bad!', Q will suddenly stop. But otherwise, Q will go back to the top, and start off again, looping endlessly back, till the universe dies and turns frozen and black.

And this program called Q wouldn't stay on the shelf; I would ask it to forecast its run on itself. When it reads its own source code, just what will it do? What's the looping behavior of Q run on Q?

If P warns of infinite loops, Q will quit; yet P is supposed to speak truly of it!

And if Q's going to quit, then P should say 'Good.' Which makes Q start to loop! (P denied that it would.)

No matter how P might perform, Q will scoop it: Q uses P's output to make P look stupid. Whatever P says, it cannot predict Q: P is right when it's wrong, and is false when it's true!

I've created a paradox, neat as can be — and simply by using your putative P. When you posited P you stepped into a snare; Your assumption has led you right into my lair.

So where can this argument possibly go? I don't have to tell you; I'm sure you must know. A reductio: There cannot possibly be a procedure that acts like the mythical P.

You can never find general mechanical means for predicting the acts of computing machines; it's something that cannot be done. So we users must find our own bugs. Our computers are losers!

Next time

Pre-class reading for Wednesday Theorem 5.2