\[ f(x) = 2x \]

Halting Problem
A Practical Uncomputable Problem

Every pressed the run button on your code and have it take a long time?

Like an infinitely long time?

What didn’t your compiler...like, tell you not to push the button yet. It tells you when your code doesn’t compile before it runs it...why doesn’t it check for infinite loops?
The Halting Problem

Given: source code for a program \( P \) and \( x \) an input we could give to \( P \)
Return: True if \( P \) will halt on \( x \), False if it runs forever (e.g. goes in an infinite loop or infinitely recurse)

This would be super useful to solve!

We can’t solve it...let’s find out why.
A Proof By Contradiction

Suppose, for the sake of contradiction, there is a program $H$, which given input $P.java$, $x$ will accurately report "$P$ would halt when run with input $x$" or "$P$ will run forever on input $x$.”

**Important:** $H$ does not just compile $P.java$ and run it. To count, $H$ needs to return “halt” or “doesn’t” in a finite amount of time.

And remember, it’s not a good idea to say “but $H$ has to run P.java to tell if it’ll go into an infinite loop” that’s what we’re trying to prove!!
A Very Tricky Program.

Diagonal.java(String x) {
    Run H.exe on input <x, x>
    if (H.exe says "x halts on x")
        while (true) {//Go into an infinite loop
            int x = 2 + 2;
        }
    else {//H.exe says "x doesn’t halt on x"
        return; //halt.
    }
}
So, uhh that’s a weird program.

What do we do with it?

USE IT TO BREAK STUFF

Does `Diagonal.java` halt when its input is `Diagonal.java`?

Let’s assume it does and see what happens...
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That didn’t work.

Let’s assume it doesn’t and see what happens...
That didn’t work either.

There’s no third option. It either halts or it doesn’t. And it doesn’t do either. That’s a contradiction! H.exe can’t exist.
So there is no general-purpose algorithm that decides whether any input program (on any input string).

The Halting Problem is undecidable (i.e. uncomputable) there is no algorithm that solves every instance of the problem correctly.
What that does and doesn’t mean

That doesn’t mean that there aren’t algorithms that often get the answer right.
For example, if there’s no loops, no recursion, and no method calls, it definitely halts. No problem with that kind of program existing.

This isn’t just a failure of computers – if you think you can do this by hand, well...
...you can’t either.
Takeaways

Don’t expect that there’s a better IDE/better compiler/better programming language coming that will make it possible to tell if your code is going to hit an infinite loop.

It’s not coming.
More Uncomputable problems

Imagine we gave the following task to 142 students:

Write a program that prints “Hello World”

Can you make an autograder?

Technically...NO!
More Uncomputable problems

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Can you make an autograder?

Technically...NO!

In practice, we declare the program wrong if it runs for 1 minute or so. That’s not right 100% of the time, but it’s good enough for your programming classes.
How Would we prove that?

With a **reduction**

Suppose, for the sake of contradiction, I can solve the HelloWorld problem. (i.e. on input P.java I can tell whether it eventually prints HelloWorld)

Let W.exe solve that problem.

Consider this program...
A Reduction

Trick(P, x) {
  Run P on x, // (but only simulate printing if P prints things)
  Print "Hello World"
}

This actually prints “hello world” iff P halts on x.
Plug Trick into W and….we solved the Halting Problem!
Reductions in General

The big idea for reductions is “reusing code”

Just like calling a library

But doing it in contrapositive form.

Instead of

“If I have a library, then I can solve a new problem” reductions do the contrapositive:
“If I can solve a problem I know I shouldn’t be able to, then that library function can’t exist”
Fun (Scary?) Fact

Rice’s Theorem

Says any “non-trivial” behavior of programs cannot be computed (in finite time).
What Comes next?

CSE 312 (foundations II)
Fewer proofs 😞

CSE 332 (data structures and parallelism)
Data structures, a few fundamental algorithms, parallelism.
Graphs. Graphs everywhere.
Also, induction. [same for 421, 422 the algorithms courses]

CSE 431 (complexity theory)
What can’t you do with computers in a reasonable amount of time.
Beautiful theorems – more on CFGs, DFAs/NFAs as well.
We’ve Covered A LOT

Propositional Logic.
Boolean logic and circuits.
Boolean algebra.  You’ll use quantifiers in 332 to define big-O
Predicates, quantifiers and predicate logic.
Inference rules and formal proofs for propositional and predicate logic.
English proofs.
Set theory.  431 is basically 10 weeks of fun set proofs.
Modular arithmetic.
Prime numbers.  Interested in crypto? They’ll come back.
GCD, Euclid's algorithm and modular inverse
No really. A lot

Induction and Strong Induction. Lots of induction proof [sketches] in 332
Recursively defined functions and sets.
Structural induction.
Regular expressions. You’ll see these in compilers
Context-free grammars and languages.
Relations and composition.
Transitive-reflexive closure.
Graph representation of relations and their closures.
You’ll use graphs at least once a week for the rest of your CS career.
Like A lot a lot.

DFAs, NFAs and language recognition.
Cross Product construction for DFAs.
Finite state machines with outputs at states.
Conversion of regular expressions to NFAs.
Powerset construction to convert NFAs to DFAs.
Equivalence of DFAs, NFAs, Regular Expressions
Method to prove languages not accepted by DFAs.
Cardinality, countability and diagonalization
Undecidability: Halting problem and evaluating properties of programs.

Promise you won’t ever try to solve the Halting Problem? It’s tempting to try to sometimes if you don’t remember it’s undecidable.