

Lecture 28: Undecidability, Reductions, and Turing Machines



Final Homework Assignment

- Due Wednesday, March 18 11:00 pm
- Submit in Gradescope: no grinch
 - Worth $>$ regular homework and $<$ midterm
- For individual questions for me or the CSE 311 staff between now and then use the Ed discussion board.
 - Mark the “Private” checkbox near the bottom of the New Thread creation page
- Because previous assignments will now end up being worth more than they were:
 - We will compute your “Best 7 of 8” for those grades
 - The Final Homework is not part of this.

Review: Countability vs Uncountability

- To prove a set **A** countable you must show
 - There exists a listing x_1, x_2, x_3, \dots such that every element of **A** is in the list.
- To prove a set **B** uncountable you must show
 - For every listing x_1, x_2, x_3, \dots there exists some element in **B** that is not in the list.
 - The diagonalization proof shows how to describe a missing element **d** in **B** based on the listing x_1, x_2, x_3, \dots .
*Important: the proof produces a **d** no matter what the listing is.*

Last time: Undecidability of the Halting Problem

CODE(P) means “the code of the program **P**”

The Halting Problem

Given: - CODE(P) for any program **P**
- input **x**

Output: **true** if **P** halts on input **x**
false if **P** does not halt on input **x**

Theorem [Turing]: There is no program that solves the Halting Problem

Proof: By contradiction.

Assume that a program **H** solving the Halting program does exist. Then program **D** must exist

Does **D**(CODE(**D**)) halt?

```
public static void D(x) {  
    if (H(x,x) == true) {  
        while (true); /* don't halt */  
    }  
    else {  
        return; /* halt */  
    }  
}
```

H solves the halting problem implies that
H(CODE(**D**),**x**) is **true** iff **D**(**x**) halts, **H**(CODE(**D**), CODE(**D**)) is **true** iff **D**(CODE(**D**)) halts

Suppose that **D**(CODE(**D**)) halts.

Then, by definition of **H** it must be that

H(CODE(**D**), CODE(**D**)) is **true**

Which by the definition of **H** means

D(CODE(**D**)) doesn't halt

Suppose that **D**(CODE(**D**)) doesn't halt.

Then, by definition of **H** it must be that

H(CODE(**D**), CODE(**D**)) is **false**

Which by the definition of **D** means **D**(CODE(**D**)) halts

The ONLY assumption was the program **H exists
so that assumption must have been false.**

Contradiction!

The Halting Problem isn't the only hard problem

- Can use the fact that the Halting Problem is undecidable to show that other problems are undecidable

General method:

Prove that if there were a program deciding **B** then there would be a way to build a program deciding the Halting Problem.

“**B** decidable \rightarrow Halting Problem decidable”

Contrapositive:

“Halting Problem undecidable \rightarrow **B** undecidable”

Therefore **B** is undecidable

Last time: A CSE 141 assignment

Students should write a Java program that:

- Prints “Hello” to the console
- Eventually exits

Gradel, Practicel, etc. need to grade the students.

How do we write that grading program?

WE CAN'T: THIS IS IMPOSSIBLE!

Last Time: A related undecidable problem

- **HelloWorldTesting Problem:**
 - Input: **CODE(Q)** and **x**
 - Output:
 - True** if **Q** outputs “HELLO WORLD” on input **x**
 - False** if **Q** does not output “HELLO WORLD” on input **x**
- **Theorem:** The HelloWorldTesting Problem is undecidable.
- **Proof idea:** Show that if there is a program **T** to decide HelloWorldTesting then there is a program **H** to decide the Halting Problem for code(P) and x.

Last time: The HaltsNoInput Problem

- Input: **CODE(R)** for program **R**
- Output: **True** if **R** halts without reading input
False otherwise.

Theorem: HaltsNoInput is undecidable

General idea “hard-coding the input”:

- Show how to use **CODE(P)** and **x** to build **CODE(R)** so
P halts on input **x** \Leftrightarrow **R** halts without reading input

Last time

- The impossibility of writing the CSE 141 grading program follows by combining the ideas from the undecidability of HaltsNoInput and HelloWorld.

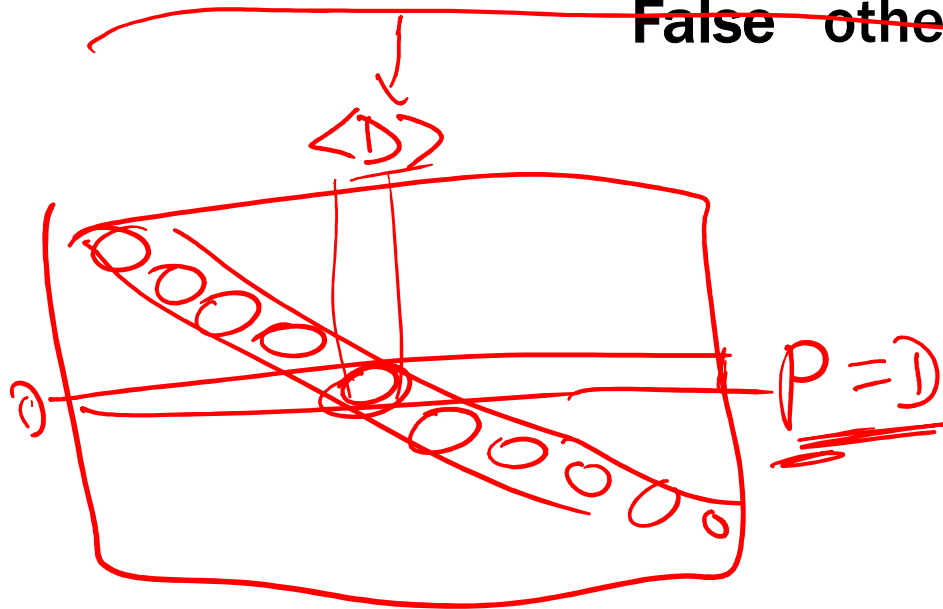
More Reductions

- Can use undecidability of these problems to show that other problems are undecidable.

- For instance:

EQUIV(P, Q) : **True** if $P(x)$ and $Q(x)$ have the same
I/O behavior for every input x

~~**False** otherwise~~



If D is a program
then there is some
 P st

$D = P$

Rice's theorem

Not every problem on programs is undecidable!

Which of these is decidable?

• Input CODE (**P**) and **x**
Output: **true** if **P** prints “ERROR” on input **x**
after less than 100 steps
false otherwise

✓ decidable

• Input CODE (**P**) and **x**
Output: **true** if **P** prints “ERROR” on input **x**
after more than 100 steps
false otherwise

✗

Rice's Theorem (a.k.a. Compilers **ARE DIFFICULT**):

Any “non-trivial” property of the input-output behavior of Java programs is undecidable.

CFGs are complicated

We know can answer almost any question about

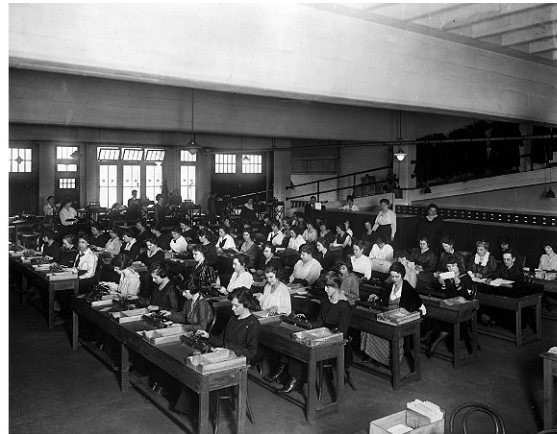
- Regular Expressions, DFAs, NFAs, FSMs

But many problems about CFGs are undecidable!

- Is there any string that two CFGs both ~~accept~~ generate?
- Do two CFGs ~~accept~~ generate the same language?
- Does a CFG ~~accept~~ generate every string?

Computers and algorithms

- Does Java (or any programming language) cover all possible computation? Every possible algorithm?
- There was a time when computers were people who did calculations on sheets paper to solve computational problems



- Computers as we know them arose from trying to understand everything these people could do.

Before Java

1930's:

How can we formalize what algorithms are possible?


- **Turing machines** (Turing, Post)
 - basis of modern computers
- **Lambda Calculus** (Church)
 - basis for functional programming, LISP
- **μ -recursive functions** (Kleene)
 - alternative functional programming basis

Turing machines

Church-Turing Thesis:

Any reasonable model of computation that includes all possible algorithms is equivalent in power to a Turing machine

Evidence

- Intuitive justification 
- Huge numbers of models based on radically different ideas turned out to be equivalent to TMs

Turing machines

- **Finite Control**
 - Brain/CPU that has only a finite # of possible “states of mind”
- **Recording medium**
 - An unlimited supply of blank “scratch paper” on which to write & read symbols, each chosen from a finite set of possibilities
 - Input also supplied on the scratch paper
- **Focus of attention**
 - Finite control can only focus on a small portion of the recording medium at once
 - Focus of attention can only shift a small amount at a time

Turing machines

- **Recording medium**

- An infinite read/write “tape” marked off into cells ✓
- Each cell can store one symbol or be “blank” ✓
- Tape is initially all blank except a few cells of the tape containing the input string ✓
- Read/write head can scan one cell of the tape - starts on input

- **In each step,** a Turing machine

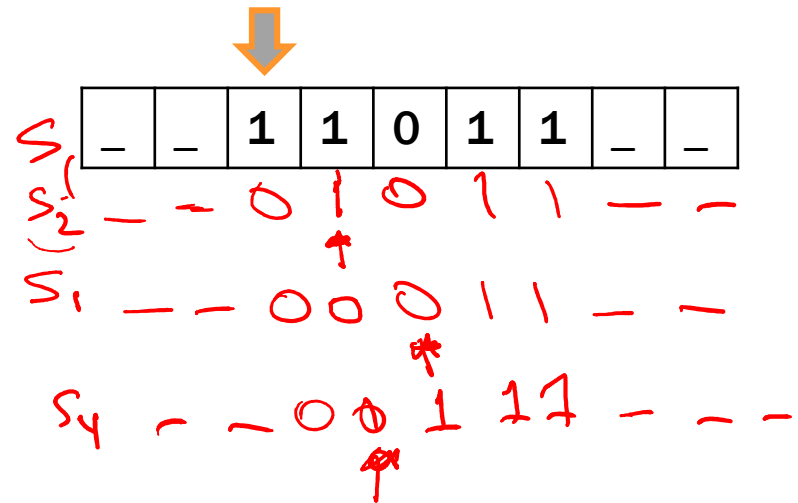
1. Reads the currently scanned cell ✓
2. Based on current state and scanned symbol
 - i. Overwrites symbol in scanned cell ✓
 - ii. Moves read/write head left or right one cell ✓
 - iii. Changes to a new state ✓

- Each Turing Machine is specified by its finite set of rules

Turing machines

	-	<u>0</u>	<u>1</u>
s_1	(1, L, s_3)	(1, L, s_4)	(0, R, s_2)
s_2	(0, R, s_1)	(1, R, s_1)	(0, R, s_1)
s_3			
s_4			

Halt (yes)
 Halt (no)



all R
 no L
 = DFA

s_1 : $[-, -, 1, 0, 0, 1, 1, -, -]$
 s_2 : $[-, -, 0, 0, 0, 1, 1, -, -]$
 s_3 : $[-, -, 0, 1, 0, 1, 1, -, -]$

UW CSE's Steam-Powered Turing Machine



Original in Sieg Hall stairwell

Turing machines

Ideal Java/C programs:

- Just like the Java/C you're used to programming with, except you never run out of memory
 - Constructor methods always succeed
 - **malloc** in C never fails

Equivalent to Turing machines except a lot easier to program:

- Turing machine definition is useful for breaking computation down into simplest steps
- We only care about high level so we use programs

Turing's big idea part 1: Machines as data

Original Turing machine definition:

- A different “machine” **M** for each task
- Each machine **M** is defined by a finite set of possible operations on finite set of symbols
- So... **M** has a finite description as a sequence of symbols, its “code”, which we denote **<M>**

You already are used to this idea with the notion of the program code or text but this was a new idea in Turing's time.

Turing's big idea part 2: A Universal TM

- A Turing machine interpreter **U**
 - On input $\langle \mathbf{M} \rangle$ and its input \mathbf{x} ,
U outputs the same thing as **M** does on input \mathbf{x}
 - At each step it decodes which operation **M** would have performed and simulates it.
- One Turing machine is enough
 - Basis for modern stored-program computer
 - Von Neumann studied Turing's UTM design



Takeaway from undecidability

- You can't rely on the idea of improved compilers and programming languages to eliminate major programming errors
 - truly safe languages can't possibly do general computation
- Document your code
 - there is no way you can expect someone else to figure out what your program does with just your code; since in general it is provably impossible to do this!

We've come a long way!

- **Propositional Logic.**
- **Boolean logic and circuits.**
- **Boolean algebra.**
- **Predicates, quantifiers and predicate logic.**
- **Inference rules and formal proofs for propositional and predicate logic.**
- **English proofs.**
- **Set theory.**
- **Modular arithmetic.**
- **Prime numbers.**
- **GCD, Euclid's algorithm and modular inverse**

We've come a long way!

- **Induction and Strong Induction.**
- **Recursively defined functions and sets.**
- **Structural induction.**
- **Regular expressions.**
- **Context-free grammars and languages.**
- **Relations and composition.**
- **Transitive-reflexive closure.**
- **Graph representation of relations and their closures.**

We've come a long way!

- **DFAs, NFAs and language recognition.**
- **Product construction for DFAs.**
- **Finite state machines with outputs at states.**
- **Minimization algorithm for finite state machines**
- **Conversion of regular expressions to NFAs.**
- **Subset 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.**

What's next? ...after the final homework...

- **Foundations II (CSE 312)**
 - Fundamentals of counting, discrete probability, applications of randomness to computing, statistical algorithms and analysis
 - Ideas critical for machine learning, algorithms)
- **Data Abstractions (CSE 332)**
 - Data structures, a few key algorithms, parallelism
 - Brings programming and theory together
 - Makes heavy use of induction and recursive defs

Complexity Theory (in CSE 431 and beyond)

Not just what can be computed at all...

How about what can be computed *efficiently*?

A rich, interesting, and important topic.

Thank you!

- **For being a great class this quarter!**
- **For bearing with me/us during this trying time!**
- **Stay healthy!**
- **Come by my office and say “Hello” when all this is over...**

Thank you!

