## CSE 311: Foundations of Computing

Lecture 27: Undecidability
Be sure fo


## Final exam Monday, Review session Sunday

- Monday at either 2:30-4:20 or 4:30-6:20
- JHN 102
- Must select your exam time by Saturday

No changes permitted after that

- Bring your UW ID
- Comprehensive: Full probs only on topics that were covered in homework. May have small probs on other topics.
- May include pre-midterm topics, e.g., formal proofs.
- Reference sheets will be included. Closed book. No notes.
- Review session: Sunday starting at 1 pm on Zoom
- Bring your questions !!


## Last time: Countable sets

A set $S$ is countable iff we can order the elements of $S$ as $S=\left\{x_{1}, x_{2}, x_{3}, \ldots\right\}$

Countable sets:
$\mathbb{N}$ - the natural numbers
$\mathbb{Z}$ - the integers
$\mathbb{Q}$ - the rationals
$\Sigma^{*}$ - the strings over any finite $\Sigma$
Shown

The set of all Java programs

## Last time: Not every set is countable

Theorem [Cantor]:<br>The set of real numbers between 0 and 1 is not countable.

Proof using "diagonalization".

## Last time: Proof that $[0,1)$ is not countable

Suppose, for the sake of contradiction, that there is a list of them:


So the list is incomplete, which is a contradiction.
Thus the real numbers between 0 and 1 are not countable: "uncountable"

## A note on this proof

- The set of rational numbers in $[0,1)$ also have decimal representations like this
- The only difference is that rational numbers always have repeating decimals in their expansions 0.33333... or .25000000...
- So why wouldn't the same proof show that this set of rational numbers is uncountable?
- Given any listing we could create the flipped diagonal number $d$ as before
- However, $d$ would not have a repeating decimal expansion and so wouldn't be a rational \#
It would not be a "missing" number, so no contradiction.


## Last time:

The set of all functions $f: \mathbb{N} \rightarrow\{0, \ldots, 9\}$ is uncountable
Supposed listing of all the functions:


For all $\boldsymbol{n}$, we have $\boldsymbol{D}(\boldsymbol{n}) \neq \boldsymbol{f}_{\boldsymbol{n}}(\boldsymbol{n})$. Therefore $\boldsymbol{D} \neq \boldsymbol{f}_{\boldsymbol{n}}$ for any $\boldsymbol{n}$ and the list is incomplete! $\Rightarrow\{\boldsymbol{f} \mid \boldsymbol{f}: \mathbb{N} \rightarrow\{0,1, \ldots, 9\}\}$ is not countable

## Last time: Uncomputable functions

We have seen that:

- The set of all (Java) programs is countable
- The set of all functions $f: \mathbb{N} \rightarrow\{0, \ldots, 9\}$ is not countable

So: There must be some function $f: \mathbb{N} \rightarrow\{0, \ldots, 9\}$ that is not computable by any program!

## Uncomputable functions

Interesting... maybe.

Can we come up with an explicit function that is uncomputable?

## A "Simple" Program

public static void collatz(n) \{ ..... 11
if (n == 1) \{ ..... 34
return 1; ..... 17
\} ..... 52
if (n \% 2 == 0) \{ ..... 26return collatz(n/2)
13
\}
40
else \{20
\} ..... 10
\} ..... 5What does this program do?168
... on $\mathrm{n}=11$ ? ..... 4
... on $\mathrm{n}=10000000000000000001$ ? ..... 21

## A "Simple" Program

```
public static void collatz(n) {
    if (n == 1) {
        return 1;
    }
    if (n % 2 == 0) {
        return collatz(n/2)
    }
    else {
        return collatz(3*n + 1)
    }
}
```

Nobody knows whether or not this program halts on all inputs!
What does this program do?
... on $n=11$ ?
... on $n=10000000000000000001$ ?

## Recall our language picture



## Some Notation

## We're going to be talking about Java code.

## $\operatorname{CODE}(\mathrm{P})$ will mean "the code of the program P "

So, consider the following function:

```
public String P(String x) {
    return new String(Arrays.sort(x.toCharArray());
}
```

What is $\mathrm{P}(\operatorname{CODE}(\mathrm{P}))$ ?
"((()))))..;AACPSSaaabceeggghiiiilnппппооргггггггггггssstt†tttuuwxxyy\{\}"

## The Halting Problem

$\operatorname{CODE}(\mathrm{P})$ means "the code of the program P "

> The Halting Problem Given: - $\operatorname{CODE(P)\text {foranyprogram}\mathbf {P}} \begin{aligned} & \text { - input } \mathbf{x}\end{aligned}$ Output: true if $\mathbf{P}$ halts on input $\mathbf{x}$ $\quad \begin{aligned} & \text { false if } \mathbf{P} \text { does not halt on input } \mathbf{x}\end{aligned}$

## Undecidability of the Halting Problem

CODE ( P ) means "the code of the program P "

> The Halting Problem Given: $-\operatorname{CODE(P)\text {foranyprogram}\mathbf {P}} \begin{aligned} & \text { - input } \mathbf{x}\end{aligned}$ Output: true if $\mathbf{P}$ halts on input $\mathbf{x}$ $\quad \begin{aligned} & \text { false if } \mathbf{P} \text { does not halt on input } \mathbf{x}\end{aligned}$

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

$$
(\operatorname{code}(P), x)
$$

## Proof by contradiction

Suppose that H is a Java program that solves the Halting problem.

## Proof by contradiction

Suppose that H is a Java program that solves the Halting problem.

Then we can write this program:

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

Does D(CODE (D) ) halt?

## Does D(CODE(D)) halt?

```
public static void D(s) {
    if (H(s,s) == true) {
    } else {
    }
}
```


## Does D(CODE(D)) halt? <br> $S=\operatorname{CODE}(D)$

```
public static void D(s) {
    if (H(s,s) == true) {
```



H solves the halting problem implies that
$\mathrm{H}(\operatorname{CODE}(\mathrm{D}), s)$ is true iff $\mathrm{D}(\mathrm{s})$ halts, $\mathrm{H}(\operatorname{CODE}(\mathrm{D}), s)$ is false of not

## Does D(CODE(D)) halt?

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

H solves the halting problem implies that
$H(C O D E(D), s)$ is true iff_D(s) halts, $H(C O D E(D), s)$ is false iff not

## Does D(CODE(D)) halt?

```
public static void D(s) {
    if (H(S,s) == true) {
    (1) while (true); to don't halt
    } else {
    }
}
```

H solves the halting problem implies that
$H(\operatorname{CODE}(\mathrm{D}), s)$ is true iff $\mathrm{D}(\mathrm{s})$ halts, $\mathrm{H}(\operatorname{CODE}(\mathrm{D}), s)$ is false iff not
Suppose that $D(\operatorname{CODE}(D))$ halts.
Then, by definition of H it must be that $P=C O D E(D)$ $\mathrm{H}(\operatorname{CODE}(\mathrm{D}), \operatorname{CODE}(\mathrm{D})$ ) is true
Which by the definition of D means $D(C O D E(D))$ doesn't halt

## Does D(CODE(D)) halt?

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

H solves the halting problem implies that
$H(\operatorname{CODE}(\mathrm{D}), s)$ is true iff $\mathrm{D}(\mathrm{s})$ halts, $\mathrm{H}(\operatorname{CODE}(\mathrm{D}), s)$ is false iff not
Suppose that $\mathrm{D}(\operatorname{CODE}(\mathrm{D}))$ halts.
Then, by definition of H it must be that $H(\operatorname{CODE}(\mathrm{D}), \operatorname{CODE}(\mathrm{D}))$ is true
Which by the definition of $D$ means $D(\operatorname{CODE}(\mathrm{D})$ ) doesn't halt

## Does D(CODE(D)) halt?

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

H solves the halting problem implies that
$H(\operatorname{CODE}(\mathrm{D}), s)$ is true iff $\mathrm{D}(\mathrm{s})$ halts, $\mathrm{H}(\operatorname{CODE}(\mathrm{D}), s)$ is false iff not
Suppose that $\operatorname{D}(\operatorname{CODE}(\mathrm{D}))$ halts.
Then, by definition of H it must be that $H(\operatorname{CODE}(\mathrm{D}), \operatorname{CODE}(\mathrm{D}))$ is true
Which by the definition of $D$ means $D(\operatorname{CODE}(\mathrm{D})$ ) doesn't halt
Suppose that D (CODE (D) ) doesn't halt.
Then, by definition of $\mathbf{H}$ it must be that H(CODE (D) , $\operatorname{CODE}(D)$ ) is false
Which by the definition of $D$ means $D(C O D E(D))$ halts

## Does D(CODE(D)) halt?

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

$H$ solves the halting problem implies that
$H(C O D E(D), s)$ is true iff $D(s)$ halts, $H(C O D E($
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Then, by definition of H it mind that the pros bee
Suppose th onL assumassumption't halt. exists sols (D), $\operatorname{CODE}(D)$ ) is false


Whi exy the definition of $D$ means $D(\operatorname{CODE}(\mathrm{D})$ ) halts

## Done

- We proved that there is no computer program that can solve the Halting Problem.
- There was nothing special about Java*
[Church-Turing thesis]

- This tells us that there is no compiler that can check our programs and guarantee to find any infinite loops they might have.


## Terminology

- With state machines, we say that a machine "recognizes" the language $L$ iff
- it accepts $x \in \Sigma^{*}$ if $x \in L$
- it rejects $x \in \Sigma^{*}$ if $x \notin L$
- With Java programs / general computation, we say that the computer "decides" the language $L$ iff
- it halts with output 1 on input $x \in \Sigma^{*}$ if $x \in L$
- it halts with output 0 on input $x \in \Sigma^{\star}$ if $x \notin L$ (difference is the possibility that machine doesn't halt)
- If no machine decides $L$, then $L$ is "undecidable"


## Where did the idea for creating D come from?

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

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iff $H$ (code( $P$ ),code(P)) outputs false iff P doesn't halt on input code( D )


## Connection to diagonalization

## Write <P> for CODE(P)

|  | $\left\langle P_{1}\right\rangle\left\langle P_{2}\right\rangle\left\langle P_{3}\right\rangle\left\langle P_{4}\right\rangle\left\langle P_{5}\right\rangle\left\langle P_{6}\right\rangle \ldots$ |
| :--- | :--- | Some possible inputs $x$

## Connection to diagonalization Write $<\mathrm{P}\rangle$ for $\operatorname{CODE}(\mathrm{P})$



## Connection to diagonalization



## Where did the idea for creating D come from?



D halts on input code( P ) iff $\mathrm{H}(\operatorname{code}(\mathrm{P})$, code( $(\mathrm{P}))$ putputs false iff P doesn't halt on input code $(\mathrm{P})$

Therefore, for any program P, D differs from $P$ on input code( P )

