

01204211 Discrete Mathematics

Lecture 12a: Undecidability (1)

Jittat Fakcharoenphol

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Non-context-free languages

While

$$\{0^n 1^n \mid n \geq 0\}$$

is context free, the language

$$\{0^n 1^n 0^n \mid n \geq 0\}$$

is not.

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is context free, the language

$$\{0^n 1^n 0^n \mid n \geq 0\}$$

is not.

Can we write a python program to check if a string w belongs to the language $\{0^n 1^n 0^n \mid n \geq 0\}$?

Big question

Is there a python program that “solves” any possible problem?

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What is the limit of computation?

Answer by a counting argument

If there are “more” problems than any possible algorithms, then there should be some problem that algorithms cannot solve.
(Think of an algorithm as “a python program.”)

Answer by a counting argument

If there are “more” problems than any possible algorithms, then there should be some problem that algorithms cannot solve.

(Think of an algorithm as “a python program.”)

However, there are infinitely many python programs and there are infinitely many problems. It is not obvious how to make such an argument formally.

Bijections

Definition

- ▶ A function $f : A \longrightarrow B$ from domain A to range B is **one-to-one** if for any $x \neq y \in A$, $f(x) \neq f(y)$.
- ▶ A function $f : A \longrightarrow B$ from domain A to range B is **onto** if for any $x' \in B$, there exists $x \in A$ such that $f(x) = x'$.
- ▶ A function $f : A \longrightarrow B$ is a **bijection** (or bijective) if it is one-to-one and onto.

Bijection: examples

Lemma 1

For any set A , there is no bijective function $f : A \longrightarrow 2^A$.

Proof.

We prove by contradiction. Assume that there exists a bijective function f from A to 2^A . We construct a set $B \subseteq A$ such that there is no $x \in A$ such that $f(x) = B$.

Lemma 1

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$$B = \{x \in A \mid x \notin f(x)\}.$$

Now suppose that there exists $x \in A$ such that $f(x) = B$. There are two cases to consider:

Case 1: $x \in B$.

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Now suppose that there exists $x \in A$ such that $f(x) = B$. There are two cases to consider:

Case 1: $x \in B$.

Case 2: $x \notin B$.

In both case, we have a contradiction; therefore, our assumption is false. Thus, there is no bijection between A and 2^A . □

Example: finite set

Let $A = 1, 2, 3, 4, 5, 6, 7$. Consider function $f : A \longrightarrow 2^A$ defined as

$$f(1) = \{\}$$

$$f(2) = \{1, 2, 3\}$$

$$f(3) = \{1, 2, 3, 4, 5, 6, 7\}$$

$$f(4) = \{1, 3, 5, 7\}$$

$$f(5) = \{2, 4, 6\}$$

$$f(6) = \{7\}$$

$$f(7) = \{1, 2, 3\}$$

$B =$

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	1	2	3	4	5	6	7
1							
2							
3							
4							
5							
6							
7							

$B =$

Example: infinite set

Let $A = \mathbb{N} = \{1, 2, 3, 4, \dots\}$. Consider function $f : A \longrightarrow 2^A$ defined as

$$f(1) = \{\}$$

$$f(2) = \{1, 2, 3\}$$

$$f(3) = \{1, 2, 3, 4, 5, 6, 7, \dots\}$$

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$$f(5) = \{2, 4, 6, \dots\}$$

$$f(6) = \{7\}$$

$$f(7) = \{1, 2, 3, 11, 12, 13, 21, 22, 23, \dots\}$$

$$\vdots$$

$$B =$$

	1	2	3	4	5	6	7	...
1								
2								
3								
4								
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The previous lemma informally states that there are “more” subsets than the number of elements in the set.

Let's think about:

- ▶ A set of all python programs, and
- ▶ A set of all languages.

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Let's think about:

- ▶ A set of all python programs, and
- ▶ A set of all languages.

Since each python program “solves” at most one language, there are not “enough” python programs to solve all possible language.

But what exactly is a problem that cannot be “solved”?

Decision problems

- ▶ Given an integer x , is x odd?
- ▶ Given a string w , is w palindrome?
- ▶ Given a string w , is $w \in \{0^n 1^n \mid n \geq 0\}$?
- ▶ Given a map, a starting position s , a destination t , and an integer k , does there exist a path from s to t with distance at most k ?
- ▶ Given a program P and input string w , when running P with w as an input, does P terminate?

Decision problems and languages

For this problem:

Given an integer x , is x odd?

we can define a corresponding language

$$L_E = \{\dots, -6, -4, -2, 0, 2, 4, 6, \dots\}.$$

To solve this problem, given x , we can ask if $x \in L_E$.

Languages and programs

We will talk about languages of particular programs. For example, let \mathbb{P} be the set of all python programs. In this case, \mathbb{P} is a language.

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$$\{(P, Q, x) \mid P, Q \in \mathbb{P}, P(x) \text{ and } Q(x) \text{ terminate with the same output.}\}$$

Programs and inputs

```
x = int(input())  
if x % 2 == 0:  
    print('yes')  
else:  
    print('no')
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yes
$ python le.py
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$ python le.py
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Traceback (most recent call last):
  File "le.py", line 1, in <module>
    x = int(input())
ValueError: invalid literal for int()
with base 10: 'fjdsklfjsdf'
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```
$ python le.py < le.py
```

Programs and inputs


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Nice programs

We can systematically modify any python program P so that

- ▶ P contains a main function that works with the input as a string.
- ▶ P never crashes. (If the original P crashes, the modified P outputs no.)

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- ▶ P never crashes. (If the original P crashes, the modified P outputs no.)

```
x = int(input())
if x % 2 == 0:
    print('yes')
else:
    print('no')
```

```
import sys
def main(w):
    try:
        x = int(w)
        if x % 2 == 0:
            print('yes')
        else:
            print('no')
    except:
        print('no')
```

```
if __name__ == '__main__':
    w = sys.stdin.read()
    main(w)
```

When running a program

When you run a program P with input x , there are three possible outcomes:

- ▶ P terminates and outputs **yes**,
- ▶ P terminates and outputs **no**, and
- ▶ P does not terminate. (It runs forever.)

When running a program

When you run a program P with input x , there are three possible outcomes:

- ▶ P terminates and outputs **yes**,
- ▶ P terminates and outputs **no**, and
- ▶ P does not terminate. (It runs forever.)

Remarks: if P crashes (even after modification), we treat it as if it terminates and outputs **no**.

Proving impossibility

Reduction: rough idea

Language A

Let \mathbb{P} be the set of all python programs. Let the language A be

$$\{P \in \mathbb{P} \mid \text{when running } P \text{ with } P \text{ as an input, } P \text{ terminates}\}$$

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We use a function call notation $P(x)$ when refering to the execution of program P with input x .

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We restate the definition of A as

$$\{P \in \mathbb{P} \mid P(P) \text{ terminates}\}.$$

Deciders

We say that a python program P **decides** the language L if for any input string x , P when running with x as an input,

- ▶ P always terminates,
- ▶ P outputs **yes**, if $x \in L$, and
- ▶ P outputs **no**, if $x \notin L$.

Deciders: more examples

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We restate the definition of A as

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Not a decider for A

Input: python program P (as a string)

1. Load module P as $Pmod$
2. Call $Pmod.main(P)$
3. `print('yes')`
 - # we reach this line,
 - # only if $M.main(P)$ terminates

Lemma 2

There is no python program that decides A .

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We will see the proof at the end of class.

Undecidability

If we believe that anything that a computer can do can be written as a python program,

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If we believe that anything that a computer can do can be written as a python program, and there is no python program that decides A , when we say that

A is undecidable.

Language A will be very important later on, we give it a proper name as HALT_A .

The proof as a table

List all python programs in \mathbb{P} as P_1, P_2, P_3, \dots

	P_1	P_2	P_3	P_4	P_5	P_6	P_7	\dots
P_1								
P_2								
P_3								
P_4								
P_5								
P_6								
\vdots								
(B)								

What does B do on each input program P_i ?

Another language HALT

Let

$$\text{HALT} = \{(P, w) \mid P \text{ is a python program such that } P(w) \text{ terminates}\}$$

We shall prove that HALT is also undecidable (if we believe that python programs represent all possible computation).

Lemma 3

HALT is undecidable.

Proof.

We prove the lemma by contradiction. Assume that there is a python program P that decides HALT .

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We construct a program C as follows

Program C

Input Q

```
1. Load P as module Pmod
2. if Pmod.main(Q,Q) == 'yes':
3.     print('yes')
4. else
5.     print('no')
```



Proof.

We prove the lemma by contradiction. Assume that there is a python program P that decides HALT.

We construct a program C as follows

Program C

Input Q

```
1.  if P(Q,Q) == 'yes':  
2.      print('yes')  
3.  else  
4.      print('no')
```

Proof.

We prove the lemma by contradiction. Assume that there is a python program P that decides HALT.

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Program C

Input Q

```
1.  if P(Q,Q) == 'yes':  
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```

Given program P , we can construct a program C that decides HALT_A.

Proof.

We prove the lemma by contradiction. Assume that there is a python program P that decides HALT .

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Program C

Input Q

```
1.  if P(Q,Q) == 'yes':  
2.      print('yes')  
3.  else  
4.      print('no')
```

Given program P , we can construct a program C that decides HALT_A . However, we know that HALT_A is undecidable; thus, we reach a contradiction.

We conclude that there does not exist a python program P that decides HALT . □

Reduction

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- ▶ We show that if HALT is decidable, then HALT_A is also decidable.

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- ▶ We show that if HALT is decidable, then HALT_A is also decidable.
- ▶ However, HALT_A IS UNDECIDABLE.
- ▶ We conclude that HALT is also undecidable.

Reduction in picture

Let $\text{ACCEPT} = \{(P, w) \mid P \in \mathbb{P} \text{ and } P(w) \text{ terminates with acceptance}\}$.

Lemma 4

ACCEPT is undecidable.

Proof.

We prove the lemma by contradiction. Assume that there is a python program Q that decides ACCEPT .

Let $\text{ACCEPT} = \{(P, w) \mid P \in \mathbb{P} \text{ and } P(w) \text{ terminates with acceptance}\}$.

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Lemma 4

ACCEPT is undecidable.

Proof.

We prove the lemma by contradiction. Assume that there is a python program Q that decides ACCEPT . We construct a program C that decides HALT as follows

Program C

Input P, w

1. Replace every `"print('no')"` statement in P with `"print('yes')"`
1. if $Q(P, w) == \text{'yes'}$:
2. `print('yes')`
3. else
4. `print('no')`

Proof (cont.)

Program C

Input P, w

1. Replace every `"print('no')"` statement in P with `"print('yes')"`
1. if $Q(P, w) == \text{'yes'}$:
2. `print('yes')`
3. else
4. `print('no')`

We have to make sure that our reduction is correct by considering two cases.

Case 1: when $P(w)$ halts.

Proof (cont.)

Program C

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Case 1: when $P(w)$ halts.

Case 2: when $P(w)$ does not halt.

Proof (cont.)

Program C

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1. if $Q(P, w) == \text{'yes'}$:
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We have to make sure that our reduction is correct by considering two cases.

Case 1: when $P(w)$ halts.

Case 2: when $P(w)$ does not halt.

Since in both cases, C answers correctly, we know that given program Q deciding ACCEPT, we can construct a program C that decides HALT. However, we know that HALT is undecidable; thus, we reach a contradiction. We conclude that ACCEPT is also undecidable. □

Reduction from HALT to ACCEPT in picture

How about REJECT?

Let

$$\text{REJECT} = \{(P, w) \mid P \in \mathbb{P} \text{ and } P \text{ rejects } w\}.$$

Lemma 5

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We prove by contradiction. Assume that there is a python program P that decides A .

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Proof.

We prove by contradiction. Assume that there is a python program P that decides A . We describe a python program B that reads a string Q as an input as follows:

Program B

Input Q

```
1.    Load P as module Pmod
2.    if Pmod.main(Q) == 'yes':      # when Pmod outputs yes
3.        while True: pass           #   loop forever
4.    else:                           # when Pmod outputs no
5.        quit()                     #   halt
```

Given program Q as an input, B loops forever when

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3.        while True: pass           #   loop forever
4.    else:                           # when Pmod outputs no
5.        quit()                     #   halt
```

Given program Q as an input, B loops forever when

It terminates when



Proof.

We know that

- ▶ $B(Q)$ loops when $Q(Q)$ terminates, and
- ▶ $B(Q)$ terminates when $Q(Q)$ loops.

Does running B using B as an input terminate?

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Does running B using B as an input terminate?

Let's try to plug in $Q = B$. We have

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Does running B using B as an input terminate?

Let's try to plug in $Q = B$. We have

- ▶ $B(B)$ loops when $B(B)$ terminates, and
- ▶ $B(B)$ terminates when $B(B)$ loops.

Since either $B(B)$ loops or terminates, and we cannot be in any of the cases, we obtain a contradiction.

Therefore, we conclude that program P does not exist.



Python as computation

Do you believe in this assumption:

Anything that a computer can do can be written as a python program.

Turing machines

Anything that a computer can do can be carried out using Turing machines.

Turing machines

Anything that a computer can do can be carried out using Turing machines.

Any possible computation can be performed by Turing machines.