

# Efficient Turing Machines

CSCI 3130 Formal Languages and Automata Theory

---

Siu On CHAN

Fall 2020

Chinese University of Hong Kong

## Undecidability of PCP (optional)

---

# Undecidability of PCP

$PCP = \{ \langle C \rangle \mid C \text{ is a finite collection of tiles} \\ \text{containing a top-bottom match} \}$

A top-bottom match is a finite sequence of tiles from  $C$  (possibly repeated) such that the top string equals the bottom string

The language PCP is undecidable

We will show that

If PCP can be decided, so can  $A_{TM}$

We will only discuss the main idea, omitting details

# Undecidability of PCP

$\langle M, w \rangle \mapsto C$  (collection of tiles)  
 $M$  accepts  $w \iff C$  contains a match

Idea: Matches represent **accepting history**

$\#q_0ab\%ab\#x_{q_1}b\%ab\#\dots\#xx\%x_{q_a}x\#$

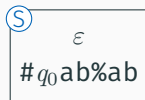
$\#q_0ab\%ab\#x_{q_1}b\%ab\#\dots\#xx\%x_{q_a}x\#$

$\epsilon$	$\#q_0a$	b	a	%	a	b	#	$x_{q_1}\%$	...
$\#q_0ab\%ab$	$\#x_{q_1}$	b	a	%	a	b	#	$x\%q_2$	

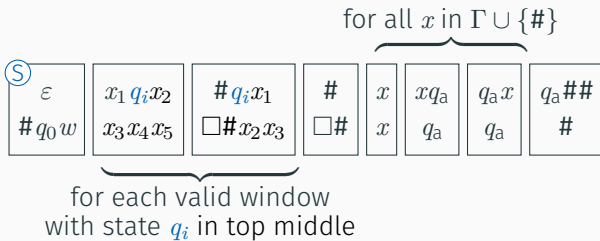
# Undecidability of PCP

$$\begin{aligned} \langle M \rangle &\longmapsto C \text{ (collection of tiles)} \\ M \text{ accepts } w &\iff C \text{ contains a match} \end{aligned}$$

We will assume that the following tile is forced to be the starting tile:



On input  $\langle M, w \rangle$ , we construct these tiles for PCP



# Undecidability of PCP

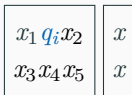
tile type

purpose

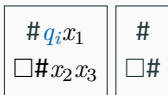
---



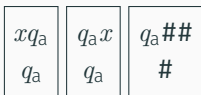
represents **initial configuration**



represents **valid transitions** between configurations



adds **blank spaces** before  $\#$  if necessary



matching **completes** if computation accepts

# Undecidability of PCP

Once the accepting state symbol occurs, the last two tiles can “eat up” the rest of the symbols

$\#xx\%xq_ax\#xx\%xq_a\#\dots\#q_a\#\#$

$\#xx\%xq_ax\#xx\%xq_a\#\dots\#q_a\#\#$

$x$	$xq_a$	$q_ax$	$q_a\#\#$
$x$	$q_a$	$q_a$	$\#$

# Undecidability of PCP

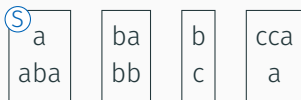
If  $M$  rejects on input  $w$ , then  $q_{rej}$  appears on the bottom at some point, but it cannot be matched on top

If  $M$  loops on  $w$ , then matching goes on forever

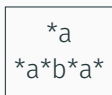


## Getting rid of the starting tile

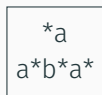
We assumed that one tile is marked as the starting tile  
(the only tile that can start a match)



We can simulate this assumption by changing tiles a bit



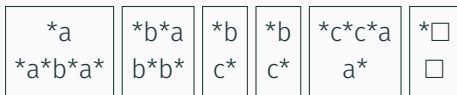
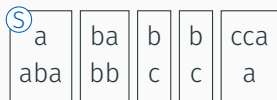
“starting tile”  
begins with \*



“middle tiles”

“ending tiles”

# Getting rid of the starting tile



only possible  
starting tile

(top and bottom strings  
begin with the same symbol)

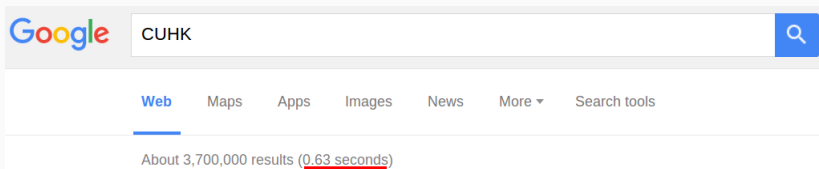
only possible  
ending tile

(top and bottom strings  
end with the same symbol)

## Polynomial time

---

# Running time

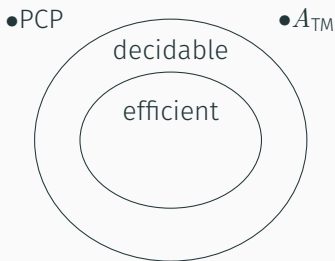


We don't want to just solve a problem, we want to solve it quickly



Undecidable problems:  
We cannot find solutions in  
any finite amount of time

Decidable problems:  
We can solve them, but it may  
take a very long time



The **running time** depends on the input

For longer inputs, we should allow more time

Efficiency is measured as a **function of input size**

# Running time

The **running time** of a Turing machine  $M$  is the function  $t_M(n)$ :

$t_M(n)$  = maximum number of steps that  $M$  takes  
on any input of length  $n$

Example:  $L = \{w\#w \mid w \in \{a, b\}^*\}$

---

$M$ : On input $x$ , until you reach #	$O(n)$ times
Read and cross off first <b>a</b> or <b>b</b> before #	} $O(n)$ steps
Read and cross off first <b>a</b> or <b>b</b> after #	
If mismatch, reject	
If all symbols except # are crossed off, accept	$O(n)$ steps

---

**running time:**  $O(n^2)$

## Another example

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

---

*M*: On input  $x$ ,

Check that the input is of the form  $0^* 1^*$   $O(n)$  steps

Until everything is crossed off:  $O(n)$  times

    Cross off the leftmost 0

    Cross off the following 1

}  $O(n)$  steps

If everything is crossed off, accept  $O(n)$  steps

---

running time:  $O(n^2)$



## A faster way

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

---

*M*: On input  $x$ ,

Check that the input is of the form  $0^* 1^*$

$O(n)$  steps

Until everything is crossed off:

$O(\log n)$  times

Find **parity** of number of 0s

Find **parity** of number of 1s

If the parities don't match, reject

Cross off **every other** 0 and **every other** 1

}  $O(n)$  steps

If everything is crossed off, accept

$O(n)$  steps

---

running time:  $O(n \log n)$

# Running time vs model

What if we have a **two-tape** Turing machine?

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

---

*M*: On input  $x$ ,

Check that the input is of the form  $0^* 1^*$   $O(n)$  steps

Copy  $0^*$  part of input to second tape  $O(n)$  steps

Until  $\square$  is reached:

    Cross off next **1** from first tape

    Cross off next **0** from second tape

}  $O(n)$  steps

If both tapes reach  $\square$  simultaneously, accept  $O(n)$  steps

---

running time:  $O(n)$

## Running time vs model

How about a Java program?

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

```
M(int[] x) {
  n = x.len;
  if (n % 2 != 0) reject();
  for (i = 0; i < n/2; i++) {
    if (x[i] != 0) reject();
    if (x[n-i+1] != 1) reject();
  }
  accept();
}
```

running time:  $O(n)$

Running time can change depending on the model

1-tape TM  
 $O(n \log n)$

2-tape TM  
 $O(n)$

Java  
 $O(n)$

# Measuring running time

What does it mean when we say

This algorithm runs in time  $T$

One “time unit” in

Java

```
if (x > 0)
  y = 5*y + x;
```

Random access  
machine

```
write r3
```

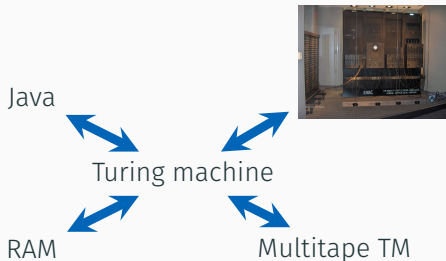
Turing machine

$$\delta(q_3, a) = (q_7, b, R)$$

all mean different things!

# Efficiency and the Church–Turing thesis

Church–Turing thesis says all these have the same computing power...



...without considering running time

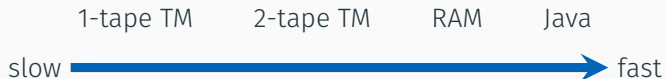
An extension to Church–Turing thesis, stating

For any **realistic** models of computation  $M_1$  and  $M_2$   
 $M_1$  can be simulated on  $M_2$  with at most polynomial slowdown

So any task that takes time  $t(n)$  on  $M_1$  can be done in time (say)  
 $O(t^3)$  on  $M_2$

# Efficient simulation

The running time of a program depends on the model of computation

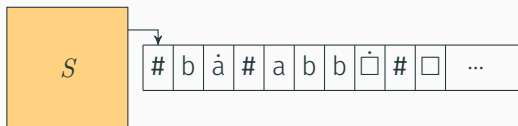
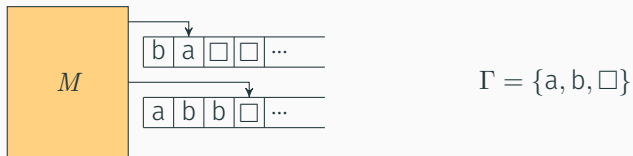


But if you ignore polynomial overhead, the difference is [irrelevant](#)

Every reasonable model of computation can be simulated efficiently on any other

# Example of efficient simulation

Recall simulating two tapes on a single tape



$$\Gamma = \{a, b, \square, \dot{a}, \dot{b}, \dot{\square}, \#\}$$



# Running time of simulation

Each move of the multitape TM might require traversing the whole single tape

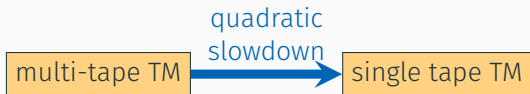
1 step of 2-tape TM  $\Rightarrow O(s)$  steps of single tape TM

$s =$  right most cell ever visited

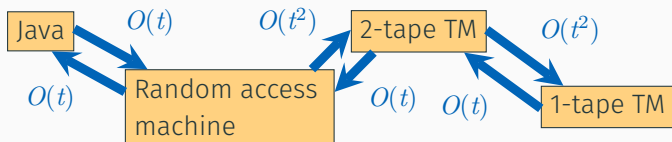
after  $t$  steps  $\Rightarrow s \leq n + 2t + O(1) = O(n + t)$

$n =$  input length

$t$  steps of 2-tape  $\Rightarrow O(ts) = O(t(n + t))$  single tape steps  
 $= O(t^2)$  if  $t \geq n$



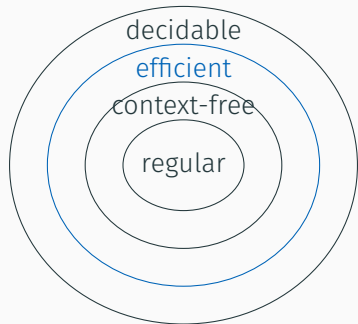
# Simulation slowdown



Cobham–Edmonds thesis:

$M_1$  can be simulated on  $M_2$  with at most polynomial slowdown

# The class P



P is the class of languages that can be decided on a TM with **polynomial** running time

By Cobham–Edmonds thesis, they can also be decided by any **realistic** model of computation e.g. Java, RAM, multitape TM

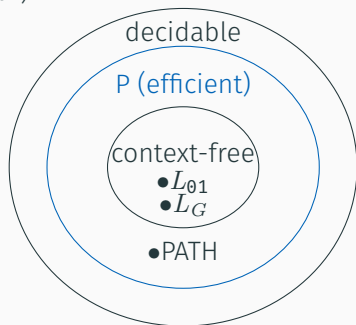
# Examples of languages in P

P is the class of languages that are decidable in **polynomial time** (in the input length)

$$L_{01} = \{0^n 1^n \mid n \geq 0\}$$

$$L_G = \{w \mid \text{CFG } G \text{ generates } w\}$$

PATH =  $\{\langle G, s, t \rangle \mid \text{Graph } G \text{ has a path from node } s \text{ to node } t\}$



# Context-free languages in polynomial time

Let  $L$  be a context-free language, and  $G$  be a CFG for  $L$  in Chomsky Normal Form

CYK algorithm:

If there is a production  $A \rightarrow x_i$

Put  $A$  in table cell  $T[i, 1]$

For cells  $T[i, \ell]$

If there is a production  $A \rightarrow BC$

where  $B$  is in cell  $T[i, j]$

and  $C$  is in cell  $T[i + j, \ell - j]$

Put  $A$  in cell  $T[i, \ell]$

$\ell$						
5						
4						
3						
2	$S A$	$B$	$S C$	$S A$		
1	$B$	$A C$	$A C$	$B$	$A C$	
	1	2	3	4	5	$i$
	b	a	a	b	a	

On input  $x$  of length  $n$ , running time is  $O(n^3)$

# PATH in polynomial time

PATH =  $\{\langle G, s, t \rangle \mid \text{Graph } G \text{ has}$   
a path from node  $s$  to node  $t\}$

$G$  has  $n$  vertices,  $m$  edges

$M =$  On input  $\langle G, s, t \rangle$

where  $G$  is a graph with nodes  $s$  and  $t$

Place a mark on node  $s$

Repeat until no additional nodes are marked:  $O(n)$

Scan the edges of  $G$   $O(m)$

If some edge has both marked and unmarked endpoints

Mark the unmarked endpoint

If  $t$  is marked, accept

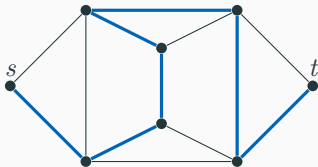
---

running time:  $O(mn)$

# Hamiltonian paths

A **Hamiltonian path** in  $G$  is a path that visits every node **exactly once**

$\text{HAMPATH} = \{\langle G, s, t \rangle \mid \text{Graph } G \text{ has a Hamiltonian path from node } s \text{ to node } t\}$



We don't know if HAMPATH is in P, and we believe it is not