## **Efficient Turing Machines**

CSCI 3130 Formal Languages and Automata Theory

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# Undecidability of PCP (optional)

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

A top-bottom match is a finite sequence of tiles from  ${\cal C}$  (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  $A_{\mathsf{TM}}$ 

We will only discuss the main idea, omitting details

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

Idea: Matches represent accepting history

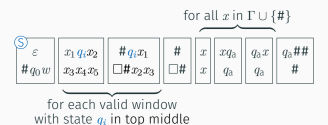
$$\#q_0$$
ab%ab $\#xq_1$ b%ab $\#...\#xx$ % $xq_a$  $x$  $\#$   
 $\#q_0$ ab%ab $\#xq_1$ b%ab $\#...\#xx$ % $x$  $q_a$  $x$  $\#$ 

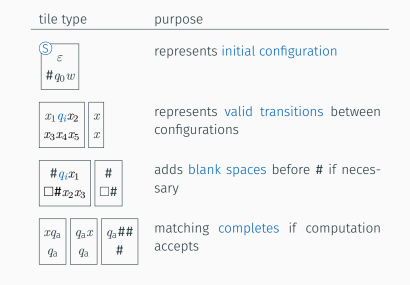
$$\langle M \rangle \longmapsto C \text{ (collection of tiles)}$$
 $M \text{ accepts } w \iff C \text{ contains a match}$ 

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





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

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

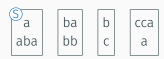
$$\begin{bmatrix} x \\ x \end{bmatrix} \begin{bmatrix} xq_{\mathsf{a}} \\ q_{\mathsf{a}} \end{bmatrix} \begin{bmatrix} q_{\mathsf{a}}x \\ q_{\mathsf{a}} \end{bmatrix} \begin{bmatrix} q_{\mathsf{a}}\#\#\\ \#\end{bmatrix}$$

If M rejects on input w, then  $q_{\rm rej}$  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

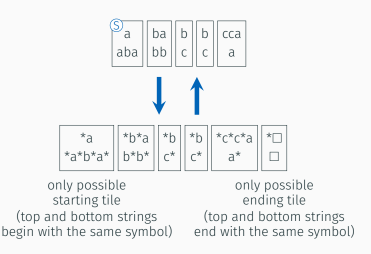
We assumed that one tile is marked as the starting tile (the only tile that can start a match)



We can simulate this assumption by changing tiles a bit

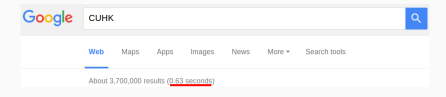


## Getting rid of the starting tile



## Polynomial time

## Running time



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

## Efficiency



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

## Efficiency



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  $t_M(n)$ :

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

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

M: On input  $x$ , until you reach  $\#$ 

Read and cross of first  $\mathtt{a}$  or  $\mathtt{b}$  before  $\#$ 

Read and cross off first  $\mathtt{a}$  or  $\mathtt{b}$  after  $\#$ 

If mismatch, reject

If all symbols except  $\#$  are crossed off, accept  $O(n)$  steps

running time:  $O(n^2)$ 

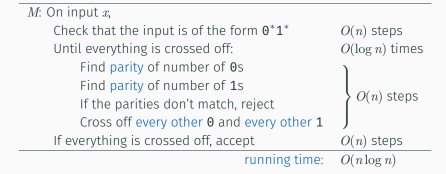
## Another example

$$L = \{ \mathbf{0}^n \mathbf{1}^n \mid n \geqslant 0 \}$$

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	$\int_{-\infty}^{\infty} O(\pi) \operatorname{stons}$
Cross off the following 1	$\left. \begin{array}{l} O(n) \text{ steps} \end{array} \right.$
If everything is crossed off, accept	O(n) steps
running time.	$O(n^2)$

#### A faster way

$$L = \{ \mathbf{0}^n \mathbf{1}^n \mid n \geqslant 0 \}$$



## Running time vs model

What if we have a two-tape Turing machine?

$$L = \{ \mathbf{0}^n \mathbf{1}^n \mid n \geqslant 0 \}$$

M: On input x,	
Check that the input is of the form $0*1*$	O(n) steps
Copy <b>9</b> * part of input to second tape	O(n) steps
Until □ is reached:	)
Cross off next 1 from first tape	O(n) steps
Cross off next 0 from second tape	J
If both tapes reach $\square$ simultaneously, accept	O(n) steps
running time:	O(n)

## Running time vs model

How about a Java program?

```
L = \{ \mathbf{0}^n \mathbf{1}^n \mid n \geqslant 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 2-tape TM 
$$O(n \log n)$$
  $O(n)$ 

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

Random access machine

write r3

all mean different things!

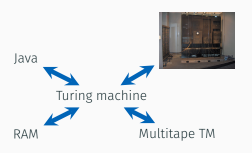
if 
$$(x > 0)$$
  
y =  $5*y + x$ ;



$$\delta(\mathit{q}_3,\mathsf{a})=(\mathit{q}_7,\mathsf{b},\mathit{R})$$

#### Efficiency and the Church-Turing thesis

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



...without considering running time

#### Cobham-Edmonds thesis

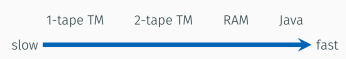
An extension to Church-Turing thesis, stating

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

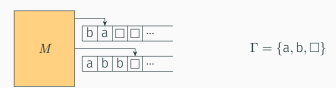


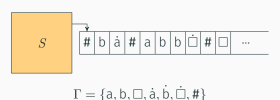
But if you ignore polynomial overhead, the difference is irrelevant

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

#### Example of efficient simulation

Recall simulating two tapes on a single tape





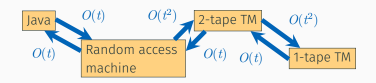
#### Running time of simulation

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

$$\begin{array}{ll} \text{1 step of 2-tape TM} & \Rightarrow & O(s) \text{ steps of single tape TM} \\ & s = \text{right most cell ever visited} \\ \text{after } t \text{ steps} & \Rightarrow & s \leqslant n+2t+O(1) = O(n+t) \\ & n = \text{input length} \\ t \text{ steps of 2-tape} & \Rightarrow & O(ts) = O(t(n+t)) \text{ single tape steps} \\ & = O(t^2) \text{ if } t \geqslant n \end{array}$$



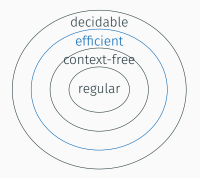
#### Simulation slowdown



Cobham-Edmonds thesis:

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

#### The class P



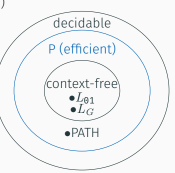
P is the class of languages that can be decided on a TM with polynomial running time

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)

$$L_{01} = \{ \mathbf{0}^n \mathbf{1}^n \mid n \geqslant 0 \}$$
 $L_G = \{ w \mid \mathsf{CFG} \ G \ \mathsf{generates} \ w \}$ 
PATH  $= \{ \langle G, s, t \rangle \mid \mathsf{Graph} \ G \ \mathsf{has}$ 
a path from node  $s$  to node  $t \}$ 

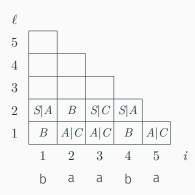


## Context-free languages in polynomial time

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

If there is a production  $A \to x_i$  Put A in table cell T[i,1] For cells  $T[i,\ell]$  If there is a production  $A \to BC$  where B is in cell T[i,j] and C is in cell  $T[i+j,\ell-j]$  Put A in cell  $T[i,\ell]$ 

CYK algorithm:



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

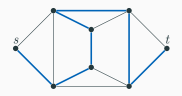
#### PATH in polynomial time

```
PATH = \{\langle G, s, t \rangle \mid Graph G has \}
                    a path from node s to node t}
                   G has n vertices, m edges
M = \text{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

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



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