## Undecidable Problems for CFGs

CSCI 3130 Formal Languages and Automata Theory

Siu On CHAN Fall 2018

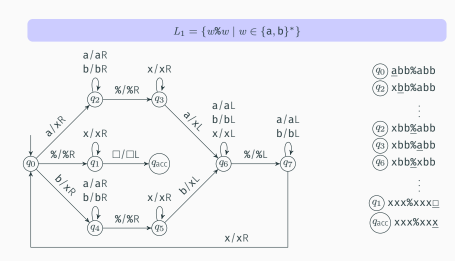
Chinese University of Hong Kong

#### Decidable vs undecidable

Decidable	Undecidable
$DFA\ D\ accepts\ w$	TM $M$ accepts $w$
CFG $G$ generates $w$	TM $M$ halts on $w$
DFAs $D$ and $D^\prime$ accept same inputs	TM $M$ accepts some input
	TM $M$ and $M^\prime$ accept the same inputs

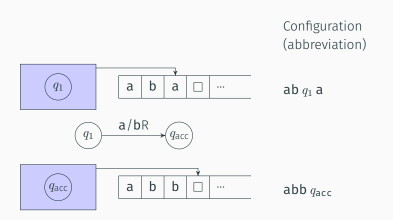
CFG G generates all inputs? CFG G is ambiguous?

## Representing computation

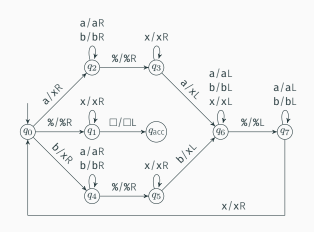


## Configurations

A configuration consists of current state, head position, and tape contents



## Computation history





computation history

## Computation histories as strings

If M halts on w, the computation history of (M, w) is the sequence of configurations  $C_1, \ldots, C_k$  that M goes through on input w

 $q_0$  ab%ab x  $q_2$  b%ab  $\vdots$  xx%xx  $q_1$  xx%x  $q_{acc}$  x

$$#\underline{q_0}$$
ab%ab $#\underline{x}\underline{q_1}$ b%ab $#...#\underline{x}\underline{x}\underline{x}\underline{x}\underline{x}\underline{q_{acc}}\underline{x}$ #

The computation history can be written as a string h over alphabet  $\Gamma \cup Q \cup \{\#\}$ 

accepting history: M accepts  $w \Leftrightarrow q_{\text{acc}}$  appears in h rejecting history: M rejects  $w \Leftrightarrow q_{\text{rej}}$  appears in h

## Undecidable problems for CFGs

 $ALL_{CFG} = \{\langle G \rangle \mid G \text{ is a CFG that generates all strings}\}$ 

The language ALL<sub>CFG</sub> is undecidable

We will argue that

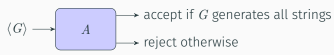
If  $ALL_{CFG}$  can be decided, so can  $\overline{A}_{TM}$ 

 $A_{\mathsf{TM}} = \{ \langle M, w \rangle \mid M \text{ is a TM that rejects or loops on } w \}$ 

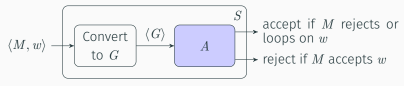
## Undecidable problems for CFGs

#### Proof by contradiction

Suppose some Turing machine A decides  $\mathsf{ALL}_\mathsf{CFG}$ 



We want to construct a Turing machine S that decides  $\overline{A_{\mathrm{TM}}}$ 



G generates all strings if M rejects or loops on w G fails to generate some string if M accepts w

## Undecidable problems for CFGs



G fails to generate some string  $\updownarrow$  M accepts w

The alphabet of G will be  $\Gamma \cup Q \cup \{\#\}$ 

G will generate all strings except accepting computation history of (M,w)

First we construct a PDA P, then convert it to CFG G

## Undecidablility via computation histories

candidate computation history h of (M,w) accept everything except accepting h

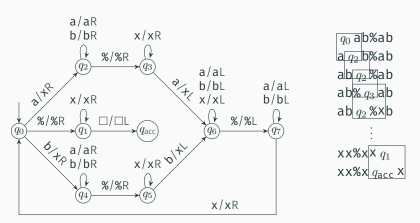
$$\#q_0$$
ab%ab $\#xq_1$ b%ab $\#...\#xx$ % $xq_{acc}x$ #  $\Rightarrow$  Reject

P =on input h (try to spot a mistake in h)

- If h is not of the form  $\#w_1\#w_2\#...\#w_k\#$ , accept
- · If  $w_1 \neq q_0 w$  or  $w_k$  does not contain  $q_{\sf acc}$ , accept
- If two consecutive blocks  $w_i \# w_{i+1}$  do not follow from the transitions of M, accept

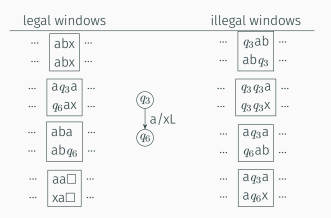
Otherwise, h must be an accepting history, reject

# Computation is local



Changes between configurations always occur around the head

## Legal and illegal transitions windows



## Implementing P

If two consecutive blocks  $w_i \# w_{i+1}$  do not follow from the transitions of M, accept

```
\#xb\%q_3ab
\#xbq_5\%xb
```

For every position of  $w_i$ :

Remember offset from # in  $w_i$  on stack

Remember first row of window in state

After reaching the next #:

Pop offset from # from stack as you consume input

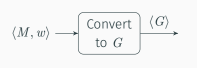
Remember second row of window in state

If window is illegal, accept; Otherwise reject

## The computation history method

 $ALL_{CFG} = \{\langle G \rangle \mid G \text{ is a CFG that generates all strings}\}$ 

If  $ALL_{CFG}$  can be decided, so can  $\overline{A}_{TM}$ 



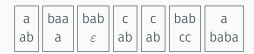
G accepts all strings except accepting computation history of (M,w)

We first construct a PDA P, then convert it to CFG  ${\it G}$ 

## Post Correspondence Problem

Input: A fixed set of tiles, each containing a pair of strings

Given an infinite supply of tiles from a particular set, can you match top and bottom?



Top and bottom are both abaababccbaba

#### **Undecidability of PCP**

$$PCP = \{\langle T \rangle \mid$$

T is a collection of tiles that contains a top-bottom match}

Next lecture we will show (using computation history method)

The language PCP is undecidable

 $AMB = \{\langle G \rangle \mid G \text{ is an ambiguous CFG} \}$ 

The language AMB is undecidable

We will argue that

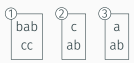
If AMB can be decided, then so can PCP

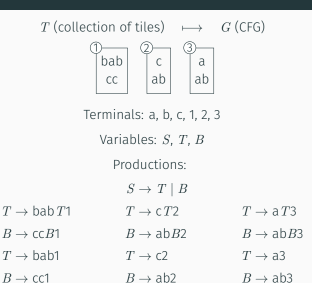
$$T$$
 (collection of tiles)  $\longmapsto$   $G$  (CFG)

If  $T$  can be matched, then  $G$  is ambiguous

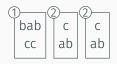
If T cannot be matched, then G is unambiguous

First, let's number the tiles





Each sequence of tiles gives a pair of derivations



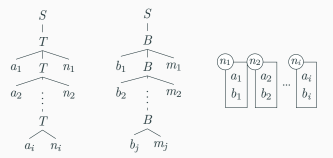
$$S \Rightarrow T \Rightarrow \mathsf{bab}T1 \Rightarrow \mathsf{babc}T21 \Rightarrow \mathsf{babcc221}$$
  
 $S \Rightarrow B \Rightarrow \mathsf{cc}B1 \Rightarrow \mathsf{ccab}B21 \Rightarrow \mathsf{ccabab221}$ 

If the tiles match, these two derive the same string (with different parse trees)

$$T$$
 (collection of tiles)  $\longmapsto$   $G$  (CFG)

If T can be matched, then G is ambiguous  $\checkmark$ If T cannot be matched, then G is unambiguous

If G is ambiguous, then the two parse trees will look like



Therefore  $n_1 n_2 \dots n_i = m_1 m_2 \dots m_j$ , and there is a match