

# CSE 105

# THEORY OF COMPUTATION

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"Winter" 2018

<http://cseweb.ucsd.edu/classes/wi18/cse105-ab/>

# Today's learning goals

Sipser Section 3.1

- Trace the computation of a Turing machine on given input
- Describe the language recognized by a Turing machine
- Determine if a Turing machine is a decider
- Give an implementation-level description of a Turing machine

# Turing machine computation

- **Read/write head** starts at leftmost position on tape
- **Input string** written on leftmost squares of tape, rest is blank
- **Computation** proceeds according to transition function:
  - Given current state of machine, and current symbol being read
  - the machine
    - transitions to new state
    - writes a symbol to its current position (overwriting existing symbol)
    - moves the tape head L or R
- **Computation ends if and when** machine enters either the **accept** or the **reject** state.

# Language of a Turing machine

$L(M) = \{ w \mid \text{computation of } M \text{ on } w \text{ halts after entering the } \mathbf{accept} \text{ state} \}$

**i.e.**  $L(M) = \{ w \mid w \text{ is accepted by } M \}$

# Language of a TM

*Sipser p. 144*

$$L(M) = \{ w \mid M \text{ accepts } w \}$$

Which of the following is not always true?

- A. If  $w$  is in  $L(M)$  then the computation of  $M$  on  $w$  halts and accepts.
- B. If the computation of  $M$  on  $w$  halts and rejects, then  $w$  is not in  $L(M)$ .
- C. If  $w$  is not in  $L(M)$  then the computation of  $M$  on  $w$  halts and rejects.

# Computation

To trace DFAs: enough to list states.

To trace NFAs: tree of possible current states (incl. spontaneous moves)

To trace PDAs: tree of possible computations incl. state + stack

- Current state
- Current tape contents up to (finite) point after which all blank
- Current location of read/write head

$u q v$


current state is  $q$

current tape contents are  $uv$  (and then all blanks)

current head location is first symbol of  $v$

# Special configurations

For input string  $w$

- Starting configuration  $q_0 w$
  - Accepting configuration  $u q_{acc} v$
  - Rejecting configuration  $u q_{rej} v$
- 
- Halting configurations

current state is  $q$

current tape contents are  $uv$  (and then all blanks)

current head location is first symbol of  $v$

# Language of a TM

*Sipser p. 144*

$$L(M) = \{ w \mid M \text{ accepts } w \}$$

= { w | there is a sequence of configurations of M  
where  $C_1$  is start configuration of M on input w,  
each  $C_i$  yields  $C_{i+1}$  and  $C_k$  is accepting configuration }

"The language of M"

"The language recognized by M"



# An example

$$L = \{ w\#w \mid w \text{ is in } \{0,1\}^* \}$$

*We already know that  $L$  is*

- not regular
- not context-free

*We will prove that  $L$  is*

the language of some Turing machine

# Implementation-level description

$$L = \{ w\#w \mid w \text{ is in } \{0,1\}^* \}$$

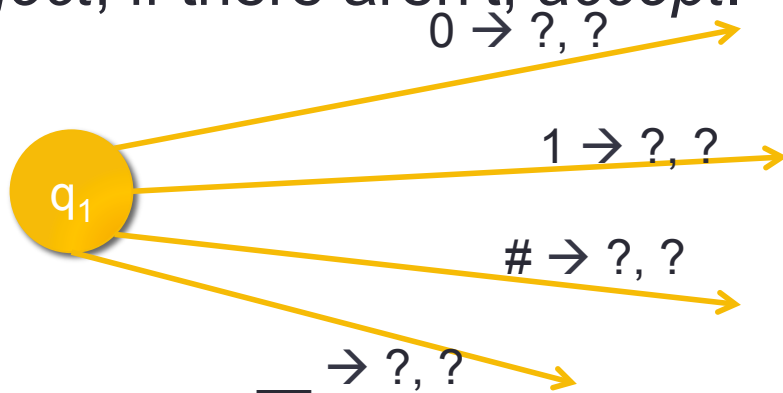
## *Idea for Turing machine*

- Zig-zag across tape to corresponding positions on either side of '#' to check whether these positions agree. If they do not, or if there is no '#', *reject*. If they do, cross them off.
- Once all symbols to the left of the '#' are crossed off, check for any un-crossed-off symbols to the right of '#': if there are any, *reject*; if there aren't, *accept*.

## Implementation-level description

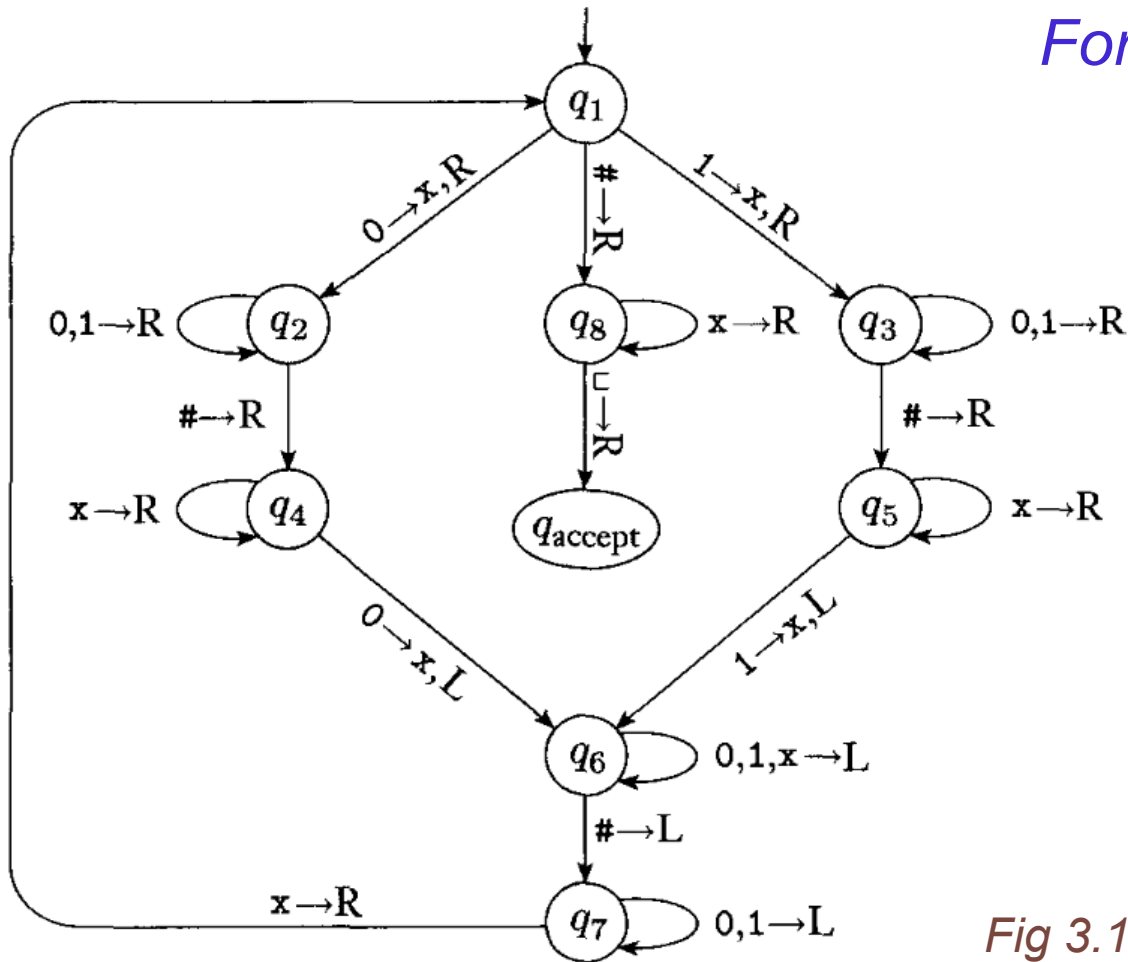
Zig-zag across tape to corresponding positions on either side of '#' to check whether these positions agree. If they do not, or if there is no '#', *reject*. If they do, cross them off.

Once all symbols to the left of the '#' are crossed off, check for any un-crossed-off symbols to the right of '#': if there are any, *reject*; if there aren't, *accept*.



State diagram

## Formal definition



$Q = \{q_1, q_2, q_3, q_4, q_5, q_6, q_7, q_8, q_{\text{accept}}, q_{\text{reject}}\}$

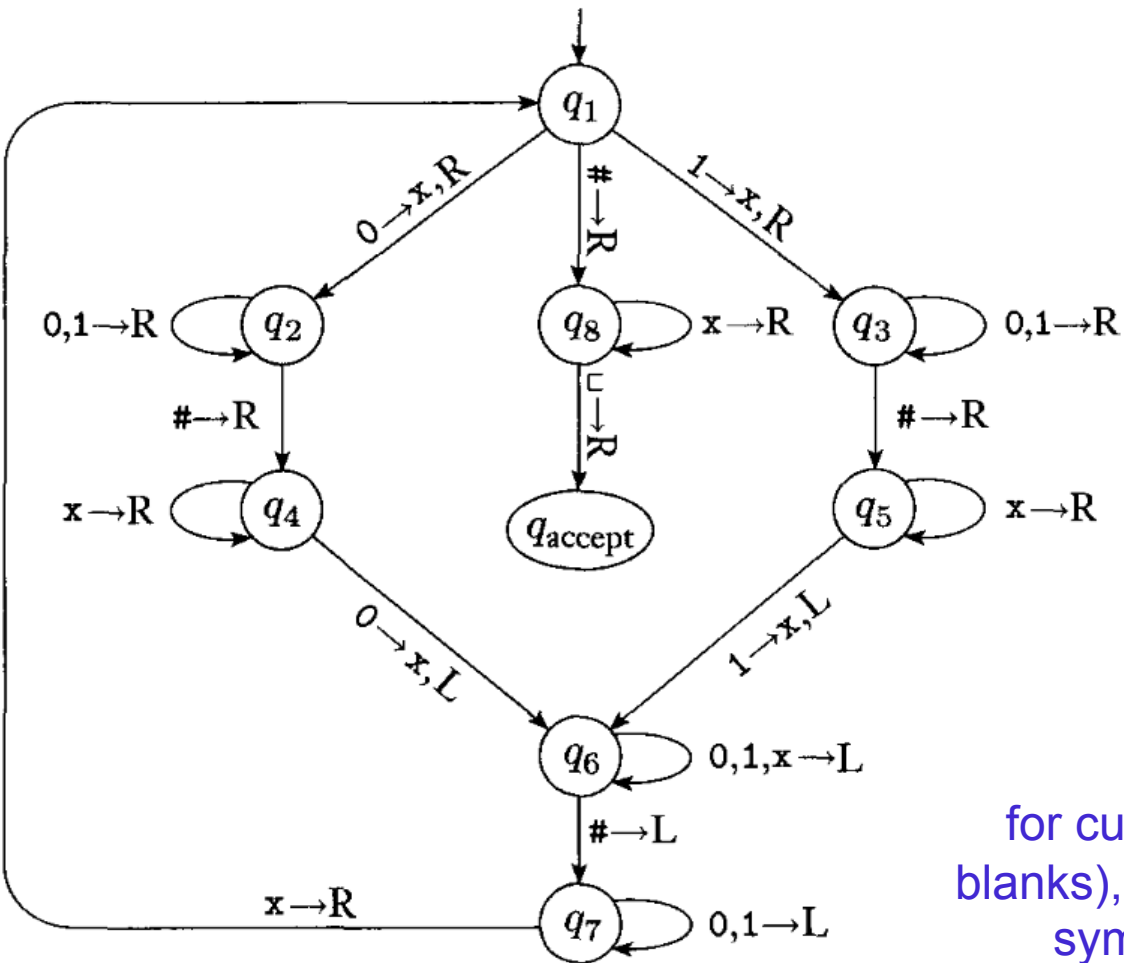
$\Sigma = \{0, 1, \#\}$

$\Gamma = \{0, 1, \#, x, \_ \}$

All missing transitions have output  $(q_{\text{reject}}, \_, R)$

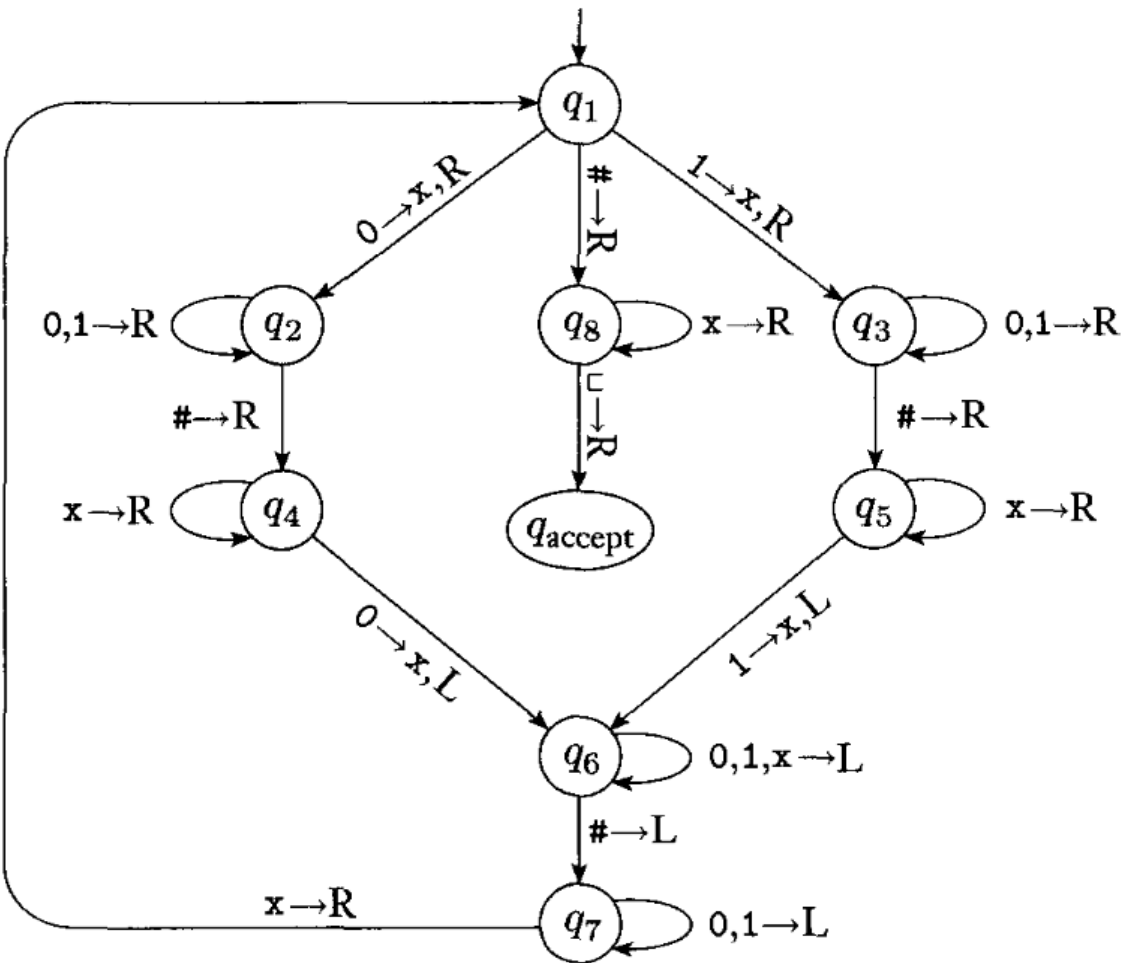
Fig 3.10 in Sipser

Computation on input 0#0?



Configuration  $u q v$   
 for current tape  $uv$  (and then all  
 blanks), current head location is first  
 symbol of  $v$ , current state  $q$

Computation on input 0# ?



# For next time

**GroupHW4 due Saturday, February 17**

For Friday, pre-class reading: pp. 184-185