

Turing Machines

CSCI 3130 Formal Languages and Automata Theory

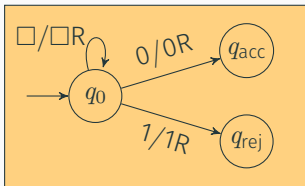
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Looping

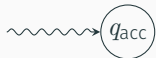
Turing machine may not halt



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

input: ε

Inputs can be divided into three types:



Accept



Reject



Infinite loop

Halting

We say M halts on input x if there is a sequence of configurations

$$C_0, C_1, \dots, C_k$$

C_0 is starting

C_i yields C_{i+1}

C_k is accepting or rejecting

A TM M is a decider if it halts on every input

A TM M decides a language L if M is a decider and recognizes L

Language L is decidable if it is recognized by a TM that halts on every input

Programming Turing machines: Are two strings equal?

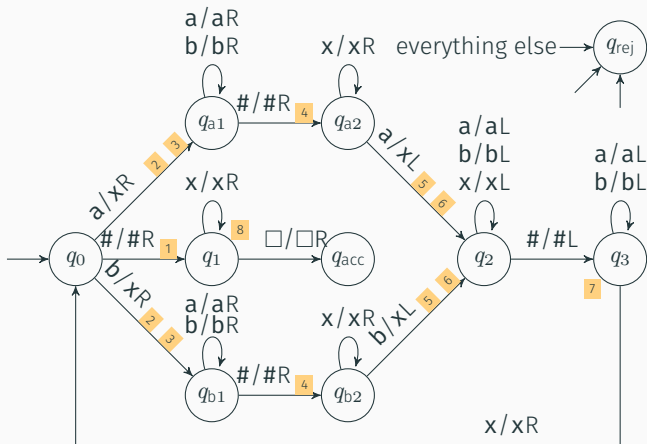
$$L_1 = \{w#w \mid w \in \{a, b\}^*\}$$

Description of Turing Machine

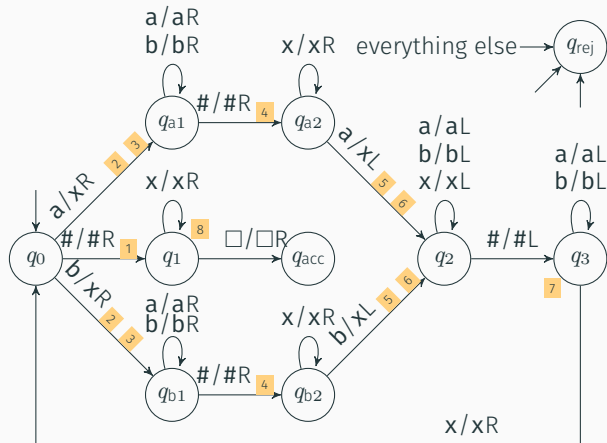
- 1 Until you reach #
- 2 Read and remember entry x**b**baa#xbbaa
- 3 Write x xx**b**aa#xbbaa
- 4 Move right past # and past all x's xxbaa#x**b**baa
- 5 If this entry is different, reject
- 6 Write x xxbaa#x**x**baa
- 7 Move left past # and to right of first x xx**b**aa#xxbaa
- 8 If you see only x's followed by \square , accept

Programming Turing machines: Are two strings equal?

$$L_1 = \{w\#w \mid w \in \{a, b\}^*\}$$



Programming Turing machines: Are two strings equal?



input:
aab#aab

configurations:

q_0 aab#aab
 x q_{a1} ab#aab
 xa q_{a1} b#aab
 xab q_{a1} #aab
 $xab\#$ q_{a2} aab
 xab q_2 #xab
 xa q_3 b#xab
 x q_3 ab#xab
 q_3 xab#xab
 x q_0 ab#xab
 ...

Programming Turing machines

$$L_2 = \{a^i b^j c^k \mid ij = k \text{ and } i, j, k > 0\}$$

High level description of TM:

- 1 For every a:
- 2 Cross off the **same number** of b's and c's
- 3 Uncross the crossed b's (but not the c's)
- 4 Cross off this a
- 5 If all a's and c's are crossed off, accept

Example:

1 aabbccccc
2 ~~aabb~~εεccc
3 aabbεεccc
4 ~~aabb~~εεccc
5 ~~a~~abbεεccc
2 ~~a~~abbεεccc
3 ~~a~~abbεεccc

$$\Sigma = \{a, b, c\} \quad \Gamma = \{a, b, c, \bar{a}, \bar{b}, \epsilon, \square\}$$

Programming Turing machines

$$L_2 = \{a^i b^j c^k \mid ij = k \text{ and } i, j, k > 0\}$$

Low-level description of TM:

Scan input from left to right to check it looks like $aa^*bb^*cc^*$

Move the head to the first symbol of the tape

For every a:

- Cross off the **same number** of b's and c's

- Restore the crossed off b's (but not the c's)

- Cross off this a

If all a's and c's are crossed off, accept

Programming Turing machines

$$L_2 = \{a^i b^j c^k \mid ij = k \text{ and } i, j, k > 0\}$$

Low-level description of TM:

Scan input from left to right to check it looks like $aa^*bb^*cc^*$

Move the head to the first symbol of the tape [How?](#)

For every a:

 Cross off the [same number](#) of b's and c's [How?](#)

 Restore the crossed off b's (but not the c's)

 Cross off this a

If all a's and c's are crossed off, accept

Programming Turing machines

Implementation details:

Move the head to the first symbol of the tape:

Put a **special marker** on top of the first a $\dot{a}abbcccc$

Cross off the **same number** of **b**'s and **c**'s: $\dot{a}ab**b**cccc$

Replace **b** by \bar{b} $\dot{a}a\bar{b}cccc$

Move right until you see a c $\dot{a}a\bar{b}c**b**ccc$

Replace **c** by ϵ $\dot{a}a\bar{b}\epsilon**b**ccc$

Move left just past the last \bar{b} $\dot{a}a\bar{b}\bar{b}\epsilon**b**ccc$

If any uncrossed **b**'s are left, repeat $\dot{a}a\bar{b}\bar{b}\epsilon**b**ccc$

$\dot{a}a\bar{b}\bar{b}\epsilon\epsilon**b**ccc$

$$\Sigma = \{a, b, c\} \quad \Gamma = \{a, b, c, \bar{a}, \bar{b}, \epsilon, \dot{a}, \dot{b}, \square\}$$

Programming Turing machines: Element distinctness

$$L_3 = \{\#x_1\#x_2\dots\#x_m \mid x_i \in \{0, 1\}^* \text{ and } x_i \neq x_j \text{ for every } i \neq j\}$$

Example: $\#01\#0011\#1 \in L_3$

High-level description of TM:

On input w

For every pair of blocks x_i and x_j in w

 Compare the blocks x_i and x_j

 If they are the same, reject

Accept

Programming Turing machines: Element distinctness

$$L_3 = \{\#x_1\#x_2 \dots \#x_m \mid x_i \in \{0, 1\}^* \text{ and } x_i \neq x_j \text{ for every } i \neq j\}$$

Low-level description:

0. If input is ε , or has exactly one $\#$, accept
1. Mark the leftmost $\#$ as $\dot{\#}$ and move right $\#01\#0011\#1$
2. Mark the next unmarked $\#$ $\#01\dot{\#}0011\#1$

Programming Turing machines: Element distinctness

$$L_3 = \{\#x_1\#x_2\dots\#x_m \mid x_i \in \{0, 1\}^* \text{ and } x_i \neq x_j \text{ for every } i \neq j\}$$

3. Compare the two strings to the right of $\#$ $\#01\#0011\#1$
If they are equal, reject
4. Move the right $\dot{\#}$ $\#01\#0011\#1$
If not possible, move the left $\dot{\#}$ to the next $\#$
and put the right $\dot{\#}$ on the next $\#$
If not possible, accept
5. Repeat Step 3 $\#\underline{0}1\#0011\#1$
 $\#01\#0011\#1$
 $\#01\#\underline{0}011\#\underline{1}$

How to describe Turing Machines

Unlike for DFAs, NFAs, PDAs, we rarely give complete state diagrams of Turing Machines

We usually give a [high-level description](#) unless you're asked for a [low-level description](#) or even [state diagram](#)

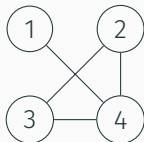
We are interested in [algorithms](#) behind the Turing machines

Programming Turing machines: Graph connectivity

$L_4 = \{\langle G \rangle \mid G \text{ is a connected undirected graph}\}$

How do we feed a graph into a Turing Machine?

How to encode a graph G as a string $\langle G \rangle$?



$(1,2,3,4)((1,4),(2,3),(3,4),(4,2))$

Conventions for describing graphs:

(nodes)(edges)

no node appears twice

edges are pairs (first node, second node)

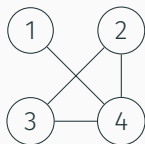
Programming Turing machines: Graph connectivity

$$L_3 = \{\langle G \rangle \mid G \text{ is a connected undirected graph}\}$$

High-level description:

On input $\langle G \rangle$

0. Verify that $\langle G \rangle$ is the description of a graph
No node/edge repeats; Edge endpoints are nodes
1. Mark the first node of G
2. Repeat until no new nodes are marked:
 - 2.1 For each node, mark it if it is adjacent to an already marked node
3. If all nodes are marked, accept; otherwise reject



Programming Turing machines: Graph connectivity

Some low-level details:

0. Verify that $\langle G \rangle$ is the description of a graph

No node/edge repeats: Similar to Element distinctness

Edge endpoints are nodes: Also similar to Element distinctness

1. Mark the first node of G

Mark the leftmost digit with a dot, e.g. **12** becomes **1̇2**

2. Repeat until no new nodes are marked:

2.1 For each node, mark it if it is attached to an already marked node

For every dotted node u and every undotted node v :

Underline both u and v from the node list

Try to match them with an edge from the edge list

If not found, remove underline from u and/or v and try another pair