Recall definition: A is **mapping reducible to** B means there is a computable function  $f: \Sigma^* \to \Sigma^*$  such that for all strings x in  $\Sigma^*$ ,

$$x \in A$$
 if and only if  $f(x) \in B$ .

Notation: when A is mapping reducible to B, we write  $A \leq_m B$ .

**Theorem** (Sipser 5.23): If  $A \leq_m B$  and A is undecidable, then B is undecidable.

Last time we proved that  $A_{TM} \leq_m HALT_{TM}$  where

$$HALT_{TM} = \{\langle M, w \rangle \mid M \text{ is a Turing machine, } w \text{ is a string, and } M \text{ halts on } w\}$$

and since  $A_{TM}$  is undecidable,  $HALT_{TM}$  is also undecidable. The function witnessing the mapping reduction mapped strings in  $A_{TM}$  to strings in  $HALT_{TM}$  and strings not in  $A_{TM}$  to strings not in  $HALT_{TM}$  by changing encoded Turing machines to ones that had identical computations except looped instead of rejecting.

True or False:  $\overline{A_{TM}} \leq_m \overline{HALT_{TM}}$ 

True or False:  $HALT_{TM} \leq_m A_{TM}$ .

**Proof**: Need computable function  $F: \Sigma^* \to \Sigma^*$  such that  $x \in HALT_{TM}$  iff  $F(x) \in A_{TM}$ . Define

- F = "On input x,
  - 1. Type-check whether  $x=\langle M,w\rangle$  for some TM M and string w. If so, move to step 2; if not, output  $\langle$
  - 2. Construct the following machine  $M_x'$ :
  - 3. Output  $\langle M'_x, w \rangle$ ."

Verifying correctness: (1) Is function well-defined and computable? (2) Does it have the translation property  $x \in HALT_{TM}$  iff its image is in  $A_{TM}$ ?

Input string	Output string
$\langle M, w \rangle$ where M halts on w	
$\langle M, w \rangle$ where M does not halt on w	
t di i f TM d - t- i	
x not encoding any pair of TM and string	

<b>Theorem</b> (Sipser 5.28): If $A \leq_m B$ and B is recognizable, then A is recognizable.
Proof:
Corollary: If $A \leq_m B$ and A is unrecognizable, then B is unrecognizable.
Strategy:
<ul> <li>(i) To prove that a recognizable language R is undecidable, prove that A<sub>TM</sub> ≤<sub>m</sub> R.</li> <li>(ii) To prove that a co-recognizable language U is undecidable, prove that A<sub>TM</sub> ≤<sub>m</sub> U, i.e. that A<sub>TM</sub> ≤<sub>m</sub> Ū.</li> </ul>

 $E_{TM} = \{ \langle M \rangle \mid M \text{ is a Turing machine and } L(M) = \emptyset \}$ 

Can we find algorithms to recognize

 $E_{TM}$  ?

 $\overline{E_{TM}}$  ?

Claim:  $A_{TM} \leq_m \overline{E_{TM}}$ . And hence also  $\overline{A_{TM}} \leq_m E_{TM}$ 

**Proof**: Need computable function  $F: \Sigma^* \to \Sigma^*$  such that  $x \in A_{TM}$  iff  $F(x) \notin E_{TM}$ . Define

F = "On input x,

- 1. Type-check whether  $x=\langle M,w\rangle$  for some TM M and string w. If so, move to step 2; if not, output  $\langle$
- 2. Construct the following machine  $M'_x$ :
- 3. Output  $\langle M'_x \rangle$ ."

Verifying correctness: (1) Is function well-defined and computable? (2) Does it have the translation property  $x \in A_{TM}$  iff its image is **not** in  $E_{TM}$ ?

Input string	Output string
$\langle M, w \rangle$ where $w \in L(M)$	
$\langle M, w \rangle$ where $w \notin L(M)$	
x not encoding any pair of TM and string	

Recall: A is **mapping reducible to** B, written  $A \leq_m B$ , means there is a computable function  $f: \Sigma^* \to \Sigma^*$  such that for all strings x in  $\Sigma^*$ ,

$$x \in A$$
 if and only if  $f(x) \in B$ .

So far:

- $\bullet$   $A_{TM}$  is recognizable, undecidable, and not-co-recognizable.
- $\bullet$   $\overline{A_{TM}}$  is unrecognizable, undecidable, and co-recognizable.
- $\bullet$   $HALT_{TM}$  is recognizable, undecidable, and not-co-recognizable.
- $\bullet$   $\overline{HALT_{TM}}$  is unrecognizable, undecidable, and co-recognizable.
- $E_{TM}$  is unrecognizable, undecidable, and co-recognizable.
- $\overline{E_{TM}}$  is recognizable, undecidable, and not-co-recognizable.

$$EQ_{TM} = \{\langle M_1, M_2 \rangle \mid M_1 \text{ and } M_2 \text{ are both Turing machines and } L(M_1) = L(M_2)\}$$

Can we find algorithms to recognize

 $EQ_{TM}$ ?

 $\overline{EQ_{TM}}$  ?

Goal: Show that  $EQ_{TM}$  is not recognizable and that  $\overline{EQ_{TM}}$  is not recognizable.

Using Corollary to **Theorem 5.28**: If  $A \leq_m B$  and A is unrecognizable, then B is unrecognizable, it's enough to prove that

$$\overline{HALT_{TM}} \leq_m EQ_{TM}$$
 aka  $HALT_{TM} \leq_m \overline{EQ_{TM}}$  
$$\overline{HALT_{TM}} \leq_m \overline{EQ_{TM}}$$
 aka  $HALT_{TM} \leq_m EQ_{TM}$ 

Need computable function  $F_1: \Sigma^* \to \Sigma^*$  such that  $x \in HALT_{TM}$  iff  $F_1(x) \notin EQ_{TM}$ .

Strategy:

Map strings 
$$\langle M, w \rangle$$
 to strings  $\langle M'_x$ , start  $\xrightarrow{q_0}$   $\xrightarrow{q_0}$  . This image string is not in  $EQ_{TM}$  when  $L(M'_x) \neq \emptyset$ .

We will build  $M'_x$  so that  $L(M'_x) = \Sigma^*$  when M halts on w and  $L(M'_x) = \emptyset$  when M loops on w.

Thus: when  $\langle M, w \rangle \in HALT_{TM}$  it gets mapped to a string not in  $EQ_{TM}$  and when  $\langle M, w \rangle \notin HALT_{TM}$  it gets mapped to a string that is in  $EQ_{TM}$ .

Define

$$F_1 =$$
 "On input  $x$ ,

- 1. Type-check whether  $x=\langle M,w\rangle$  for some TM M and string w. If so, move to step 2; if not, output  $\langle$
- 2. Construct the following machine  $M'_x$ :

3. Output 
$$\langle M_x', \stackrel{\text{start}}{\xrightarrow{q_0}} \stackrel{Q_{ac}}{\xrightarrow{q_{ac}}} \rangle$$
 "

Verifying correctness: (1) Is function well-defined and computable? (2) Does it have the translation property  $x \in HALT_{TM}$  iff its image is **not** in  $EQ_{TM}$ ?

Input string	Output string
$\langle M, w \rangle$ where M halts on w	
$\langle M, w \rangle$ where M loops on w	
t di i f TM d - t - i	
x not encoding any pair of TM and string	

Conclude:  $HALT_{TM} \leq_m \overline{EQ_{TM}}$ 

Need computable function  $F_2: \Sigma^* \to \Sigma^*$  such that  $x \in HALT_{TM}$  iff  $F_2(x) \in EQ_{TM}$ .

Strategy:

Map strings  $\langle M, w \rangle$  to strings  $\langle M'_x$ , start  $\xrightarrow{q_0} \rangle$ . This image string is in  $EQ_{TM}$  when  $L(M'_x) = \Sigma^*$ .

We will build  $M'_x$  so that  $L(M'_x) = \Sigma^*$  when M halts on w and  $L(M'_x) = \emptyset$  when M loops on w.

Thus: when  $\langle M, w \rangle \in HALT_{TM}$  it gets mapped to a string in  $EQ_{TM}$  and when  $\langle M, w \rangle \notin HALT_{TM}$  it gets mapped to a string that is not in  $EQ_{TM}$ .

Define

$$F_2 =$$
 "On input  $x$ ,

- 1. Type-check whether  $x=\langle M,w\rangle$  for some TM M and string w. If so, move to step 2; if not, output  $\langle$
- 2. Construct the following machine  $M'_x$ :
- 3. Output  $\langle M'_x$ , start  $\rightarrow \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$  ",

Verifying correctness: (1) Is function well-defined and computable? (2) Does it have the translation property  $x \in HALT_{TM}$  iff its image is in  $EQ_{TM}$ ?

Input string	Output string
$\langle M, w \rangle$ where M halts on w	
$\langle M, w \rangle$ where M loops on w	
, CONTAIN	
x not encoding any pair of TM and string	

Conclude:  $HALT_{TM} \leq_m EQ_{TM}$ 

Two models of computation are called **equally expressive** when every language recognizable with the first model is recognizable with the second, and vice versa.

True / False: NFAs and PDAs are equally expressive.

True / False: Regular expressions and CFGs are equally expressive.

Church-Turing Thesis (Sipser p. 183): The informal notion of algorithm is formalized completely and correctly by the formal definition of a Turing machine. In other words: all reasonably expressive models of computation are equally expressive with the standard Turing machine.

Some examples of models that are equally expressive with deterministic Turing machines:

May-stay machines The May-stay machine model is the same as the usual Turing machine model, except that on each transition, the tape head may move L, move R, or Stay.

Formally:  $(Q, \Sigma, \Gamma, \delta, q_0, q_{accept}, q_{reject})$  where

$$\delta: Q \times \Gamma \to Q \times \Gamma \times \{L, R, S\}$$

Claim: Turing machines and May-stay machines are equally expressive. To prove . . .

To translate a standard TM to a may-stay machine: never use the direction S!

To translate one of the may-stay machines to standard TM: any time TM would Stay, move right then left.

Multitape Turing machine A multitape Turing machine with k tapes can be formally represented as  $(Q, \Sigma, \Gamma, \delta, q_0, q_{acc}, q_{rej})$  where Q is the finite set of states,  $\Sigma$  is the input alphabet with  $\bot \notin \Sigma$ ,  $\Gamma$  is the tape alphabet with  $\Sigma \subseteq \Gamma$ ,  $\delta: Q \times \Gamma^k \to Q \times \Gamma^k \times \{L, R\}^k$  (where k is the number of states)

If M is a standard TM, it is a 1-tape machine.

To translate a k-tape machine to a standard TM: Use a new symbol to separate the contents of each tape and keep track of location of head with special version of each tape symbol. Sipser Theorem 3.13



**Enumerators** Enumerators give a different model of computation where a language is **produced**, **one string at a time**, rather than recognized by accepting (or not) individual strings.

Each enumerator machine has finite state control, unlimited work tape, and a printer. The computation proceeds according to transition function; at any point machine may "send" a string to the printer.

$$E = (Q, \Sigma, \Gamma, \delta, q_0, q_{print})$$

Q is the finite set of states,  $\Sigma$  is the output alphabet,  $\Gamma$  is the tape alphabet  $(\Sigma \subsetneq \Gamma, \bot \in \Gamma \setminus \Sigma)$ ,

$$\delta: Q \times \Gamma \times \Gamma \to Q \times \Gamma \times \Gamma \times \{L, R\} \times \{L, R\}$$

where in state q, when the working tape is scanning character x and the printer tape is scanning character y,  $\delta((q, x, y)) = (q', x', y', d_w, d_p)$  means transition to control state q', write x' on the working tape, write y' on the printer tape, move in direction  $d_w$  on the working tape, and move in direction  $d_p$  on the printer tape. The computation starts in  $q_0$  and each time the computation enters  $q_{print}$  the string from the leftmost edge of the printer tape to the first blank cell is considered to be printed.

The language **enumerated** by E, L(E), is  $\{w \in \Sigma^* \mid E \text{ eventually, at finite time, prints } w\}$ .

**Theorem 3.21** A language is Turing-recognizable iff some enumerator enumerates it.

**Proof, part 1**: Assume L is enumerated by some enumerator, E, so L = L(E). We'll use E in a subroutine within a high-level description of a new Turing machine that we will build to recognize L.

**Goal**: build Turing machine  $M_E$  with  $L(M_E) = L(E)$ .

Define  $M_E$  as follows:  $M_E$  = "On input w,

- 1. Run E. For each string x printed by E.
- 2. Check if x = w. If so, accept (and halt); otherwise, continue."

**Proof, part 2**: Assume L is Turing-recognizable and there is a Turing machine M with L = L(M). We'll use M in a subroutine within a high-level description of an enumerator that we will build to enumerate L.

**Goal**: build enumerator  $E_M$  with  $L(E_M) = L(M)$ .

**Idea**: check each string in turn to see if it is in L.

How? Run computation of M on each string. But: need to be careful about computations that don't halt.

Recall String order for  $\Sigma = \{0, 1\}$ :  $s_1 = \varepsilon$ ,  $s_2 = 0$ ,  $s_3 = 1$ ,  $s_4 = 00$ ,  $s_5 = 01$ ,  $s_6 = 10$ ,  $s_7 = 11$ ,  $s_8 = 000$ , ...

Define  $E_M$  as follows:  $E_M =$  " ignore any input. Repeat the following for i = 1, 2, 3, ...

- 1. Run the computations of M on  $s_1, s_2, \ldots, s_i$  for (at most) i steps each
- 2. For each of these i computations that accept during the (at most) i steps, print out the accepted string."

#### Nondeterministic Turing machine

At any point in the computation, the nondeterministic machine may proceed according to several possibilities:  $(Q, \Sigma, \Gamma, \delta, q_0, q_{acc}, q_{rej})$  where

$$\delta: Q \times \Gamma \to \mathcal{P}(Q \times \Gamma \times \{L, R\})$$

The computation of a nondeterministic Turing machine is a tree with branching when the next step of the computation has multiple possibilities. A nondeterministic Turing machine accepts a string exactly when some branch of the computation tree enters the accept state.

Given a nondeterministic machine, we can use a 3-tape Turing machine to simulate it by doing a breadth-first search of computation tree: one tape is "read-only" input tape, one tape simulates the tape of the nondeterministic computation, and one tape tracks nondeterministic branching. Sipser page 178

### Summary

Two models of computation are called **equally expressive** when every language recognizable with the first model is recognizable with the second, and vice versa.

To prove the existence of a Turing machine that decides / recognizes some language, it's enough to construct an example using any of the equally expressive models.

But: some of the **performance** properties of these models are not equivalent.

Acceptance proble	m	
for Turing machines	$A_{TM}$	$\{\langle M, w \rangle \mid M \text{ is a Turing machine that accepts input string } w\}$
Language emptines	s testir	ng
for Turing machines	$E_{TM}$	$\{\langle M \rangle \mid M \text{ is a Turing machine and } L(M) = \emptyset\}$
Language equality	testing	
for Turing machines	$EQ_{TM}$	$\{\langle M_1, M_2 \rangle \mid M_1 \text{ and } M_2 \text{ are Turing machines and } L(M_1) = L(M_2)\}$



Example strings in  $A_{TM}$ 

Example strings in  $E_{TM}$ 

Example strings in  $EQ_{TM}$ 



To prove that a computational problem is **decidable**, we find/ build a Turing machine that recognizes the language encoding the computational problem, and that is a decider.

How do we prove a specific problem is **not decidable**?

How would we even find such a computational problem?

Counting arguments for the existence of an undecidable language:

- The set of all Turing machines is countably infinite.
- Each recognizable language has at least one Turing machine that recognizes it (by definition), so there can be no more Turing-recognizable languages than there are Turing machines.
- Since there are infinitely many Turing-recognizable languages (think of the singleton sets), there are countably infinitely many Turing-recognizable languages.
- Such the set of Turing-decidable languages is an infinite subset of the set of Turing-recognizable languages, the set of Turing-decidable languages is also countably infinite.

Since there are uncountably many languages (because  $\mathcal{P}(\Sigma^*)$  is uncountable), there are uncountably many unrecognizable languages and there are uncountably many undecidable languages.

Thus, there's at least one undecidable language!

### What's a specific example of a language that is unrecognizable or undecidable?

To prove that a language is undecidable, we need to prove that there is no Turing machine that decides it.

**Key idea**: proof by contradiction relying on self-referential disagreement.

**Theorem**:  $A_{TM}$  is not Turing-decidable.

**Proof**: Suppose towards a contradiction that there is a Turing machine that decides  $A_{TM}$ . We call this presumed machine  $M_{ATM}$ .

By assumption, for every Turing machine M and every string w

- If  $w \in L(M)$ , then the computation of  $M_{ATM}$  on  $\langle M, w \rangle$  \_\_\_\_\_
- If  $w \notin L(M)$ , then the computation of  $M_{ATM}$  on  $\langle M, w \rangle$  \_\_\_\_\_\_

Define a **new** Turing machine using the high-level description:

D = "On input  $\langle M \rangle$ , where M is a Turing machine:

- 1. Run  $M_{ATM}$  on  $\langle M, \langle M \rangle \rangle$ .
- 2. If  $M_{ATM}$  accepts, reject; if  $M_{ATM}$  rejects, accept."

Is $D$ a Turing machine?
Is $D$ a decider?
What is the result of the computation of $D$ on $\langle D \rangle$ ?

### **Summarizing:**

- $A_{TM}$  is recognizable.
- $A_{TM}$  is not decidable.

Recall definition: A language L over an alphabet  $\Sigma$  is called **co-recognizable** if its complement, defined as  $\Sigma^* \setminus L = \{x \in \Sigma^* \mid x \notin L\}$ , is Turing-recognizable.

and Recall Theorem (Sipser Theorem 4.22): A language is Turing-decidable if and only if both it and its complement are Turing-recognizable.

- $A_{TM}$  is recognizable.
- $A_{TM}$  is not decidable.
- $\overline{A_{TM}}$  is not recognizable.
- $\overline{A_{TM}}$  is not decidable.

### Mapping reduction

Motivation: Proving that  $A_{TM}$  is undecidable was hard. How can we leverage that work? Can we relate the decidability / undecidability of one problem to another?

If problem X is **no harder than** problem Y

- $\dots$  and if Y is easy,
- $\dots$  then X must be easy too.

If problem X is **no harder than** problem Y

- $\dots$  and if X is hard,
- $\dots$  then Y must be hard too.

"Problem X is no harder than problem Y" means "Can answer questions about membership in X by converting them to questions about membership in Y".

Definition: For any languages A and B, A is **mapping reducible to** B means there is a computable function  $f: \Sigma^* \to \Sigma^*$  such that for all strings x in  $\Sigma^*$ ,

 $x \in A$ 

if and only if

 $f(x) \in B$ .

Notation: when A is mapping reducible to B, we write  $A \leq_m B$ .

Intuition:  $A \leq_m B$  means A is no harder than B, i.e. that the level of difficulty of A is less than or equal the level of difficulty of B.

#### **TODO**

- 1. What is a computable function?
- 2. How do mapping reductions help establish the computational difficulty of languages?

#### Computable functions

Definition: A function  $f: \Sigma^* \to \Sigma^*$  is a **computable function** means there is some Turing machine such that, for each x, on input x the Turing machine halts with exactly f(x) followed by all blanks on the tape

#### Examples of computable functions:

The function that maps a string to a string which is one character longer and whose value, when interpreted as a fixed-width binary representation of a nonnegative integer is twice the value of the input string (when interpreted as a fixed-width binary representation of a non-negative integer)

$$f_1: \Sigma^* \to \Sigma^*$$
  $f_1(x) = x0$ 

To prove  $f_1$  is computable function, we define a Turing machine computing it.

 $High\mbox{-}level\ description$ 

"On input w

- 1. Append 0 to w.
- 2. Halt."

Implementation-level description

"On input w

- 1. Sweep read-write head to the right until find first blank cell.
- 2. Write 0.
- 3. Halt."

Formal definition ( $\{q0, qacc, qrej\}$ ,  $\{0, 1\}$ ,  $\{0, 1, \bot\}$ ,  $\delta, q0, qacc, qrej$ ) where  $\delta$  is specified by the state diagram:

The function that maps a string to the result of repeating the string twice.

$$f_2: \Sigma^* \to \Sigma^* \qquad f_2(x) = xx$$

The function that maps strings that are not the codes of NFAs to the empty string and that maps strings that code NFAs to the code of a DFA that recognizes the language recognized by the NFA produced by the macro-state construction from Chapter 1.

The function that maps strings that are not the codes of Turing machines to the empty string and that maps strings that code Turing machines to the code of the related Turing machine that acts like the Turing machine coded by the input, except that if this Turing machine coded by the input tries to reject, the new machine will go into a loop.

$$f_4: \Sigma^* \to \Sigma^* \qquad f_4(x) = \begin{cases} \varepsilon & \text{if } x \text{ is not the code of a TM} \\ \langle (Q \cup \{q_{trap}\}, \Sigma, \Gamma, \delta', q_0, q_{acc}, q_{rej}) \rangle & \text{if } x = \langle (Q, \Sigma, \Gamma, \delta, q_0, q_{acc}, q_{rej}) \rangle \end{cases}$$

where  $q_{trap} \notin Q$  and

$$\delta'((q,x)) = \begin{cases} (r,y,d) & \text{if } q \in Q, \ x \in \Gamma, \ \delta((q,x)) = (r,y,d), \ \text{and} \ r \neq q_{rej} \\ (q_{trap}, \cup, R) & \text{otherwise} \end{cases}$$

Definition: A is **mapping reducible to** B,  $A \leq_m Bm$  means there is a computable function  $f: \Sigma^* \to \Sigma^*$  such that for all strings x in  $\Sigma^*$ ,

$$x \in A$$
 if and only if  $f(x) \in B$ .

In this case, we say the function f witnesses that A is mapping reducible to B.

Making intutition precise . . .

**Theorem** (Sipser 5.22): If  $A \leq_m B$  and B is decidable, then A is decidable.

**Theorem** (Sipser 5.23): If  $A \leq_m B$  and A is undecidable, then B is undecidable.

## Day22

Recall definition: A is **mapping reducible to** B means there is a computable function  $f: \Sigma^* \to \Sigma^*$  such that for all strings x in  $\Sigma^*$ ,

$$x \in A$$
 if and only if  $f(x) \in B$ .

Notation: when A is mapping reducible to B, we write  $A \leq_m B$ .

Intuition:  $A \leq_m B$  means A is no harder than B, i.e. that the level of difficulty of A is less than or equal the level of difficulty of B.

Example: 
$$A_{TM} \leq_m A_{TM}$$
  $A_{TM} = \{ \langle M, w \rangle \mid M \text{ is a TM and } w \text{ is a string and } w \in L(M) \}$ 

To prove, need a witnessing function  $f: \Sigma^* \to \Sigma^*$  that is (1) computable and (2) for each  $x \in \Sigma^*$ ,  $x \in A_{TM}$  iff  $f(x) \in A_{TM}$ 

Corollary: For any language  $L, L \leq_m L$ , as witnessed by



TT 1			
Hal	lting	pro	blen

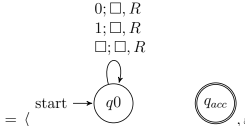
 $HALT_{TM} = \{ \langle M, w \rangle \mid M \text{ is a Turing machine, } w \text{ is a string, and } M \text{ halts on } w \}$ 

We know  $A_{TM}$  is undecidable. If we could prove that  $A_{TM} \leq_m HALT_{TM}$  then we could conclude that  $HALT_{TM}$  is undecidable too.

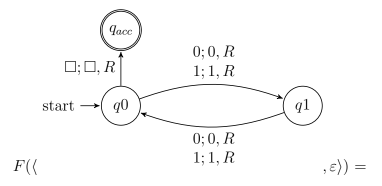
Could we adapt our approach from before by tweaking the identity map?

Define  $F: \Sigma^* \to \Sigma^*$  by

 $F(x) = \begin{cases} const_{out} & \text{if } x \neq \langle M, w \rangle \text{ for any Turing machine } M \text{ and string } w \text{ over the alphabet of } M \\ \langle M'_x, w \rangle & \text{if } x = \langle M, w \rangle \text{ for some Turing machine } M \text{ and string } w \text{ over the alphabet of } M. \end{cases}$ 



where  $const_{out} = \langle \begin{array}{c} \\ \\ \\ \end{array}$  and  $M'_x$  is a Turing machine that computes like M except, if the computation of M ever were to go to a reject state,  $M'_x$  loops instead.



To use this function to prove that  $A_{TM} \leq_m HALT_{TM}$ , we need two claims:

Claim (1): F is computable

Claim (2): for every  $x, x \in A_{TM}$  iff  $F(x) \in HALT_{TM}$ .

We are ready to introduce a formal model that will capture a notion of general purpose computation.

- Similar to DFA, NFA, PDA: input will be an arbitrary string over a fixed alphabet.
- Different from NFA, PDA: machine is deterministic.
- Different from DFA, NFA, PDA: read-write head can move both to the left and to the right, and can extend to the right past the original input.
- Similar to DFA, NFA, PDA: transition function drives computation one step at a time by moving within a finite set of states, always starting at designated start state.
- Different from DFA, NFA, PDA: the special states for rejecting and accepting take effect immediately.

(See more details: Sipser p. 166)

Formally: a Turing machine is  $M = (Q, \Sigma, \Gamma, \delta, q_0, q_{accept}, q_{reject})$  where  $\delta$  is the **transition function** 

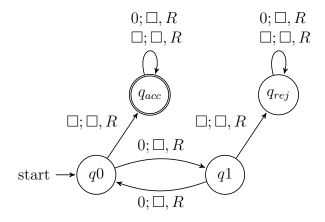
$$\delta: Q \times \Gamma \to Q \times \Gamma \times \{L,R\}$$

The **computation** of M on a string w over  $\Sigma$  is:

- Read/write head starts at leftmost position on tape.
- Input string is written on |w|-many leftmost cells of tape, rest of the tape cells have the blank symbol. **Tape alphabet** is  $\Gamma$  with  $\bot \in \Gamma$  and  $\Sigma \subseteq \Gamma$ . The blank symbol  $\bot \notin \Sigma$ .
- Given current state of machine and current symbol being read at the tape head, the machine transitions to next state, writes a symbol to the current position of the tape head (overwriting existing symbol), and moves the tape head L or R (if possible).
- Computation ends if and when machine enters either the accept or the reject state. This is called halting. Note:  $q_{accept} \neq q_{reject}$ .

The language recognized by the Turing machine M, is  $L(M) = \{w \in \Sigma^* \mid w \text{ is accepted by } M\}$ , which is defined as

 $\{w \in \Sigma^* \mid \text{computation of } M \text{ on } w \text{ halts after entering the accept state}\}$ 



Formal definition:

Sample computation:

$q0\downarrow$					
0	0	0	 J	J	L

The language recognized by this machine is ...

Describing Turing machines (Sipser p. 185) To define a Turing machine, we could give a

- Formal definition: the 7-tuple of parameters including set of states, input alphabet, tape alphabet, transition function, start state, accept state, and reject state; or,
- Implementation-level definition: English prose that describes the Turing machine head movements relative to contents of tape, and conditions for accepting / rejecting based on those contents.
- **High-level description**: description of algorithm (precise sequence of instructions), without implementation details of machine. As part of this description, can "call" and run another TM as a subroutine.

Fix  $\Sigma = \{0, 1\}$ ,  $\Gamma = \{0, 1, \bot\}$  for the Turing machines with the following state diagrams:



Example of string accepted: Example of string rejected:

Implementation-level description

High-level description



Example of string accepted: Example of string rejected:

Implementation-level description

High-level description



Example	of	string	accepted:
Example	of	string	rejected:

Implementation-level description

High-level description



Example of string accepted: Example of string rejected:

Implementation-level description

High-level description

Sipser Figure 3.10

Conventions in state diagram of TM:  $b \to R$  label means  $b \to b, R$  and all arrows missing from diagram represent transitions with output  $(q_{reject}, \cup, R)$ 



Computation on input string 01#01

$q_1 \downarrow$						
0	1	#	0	1	ت	u
				l	l	
				I	I	
				l	I	
			I	ı	ı	ı
				1	I	
1			1	I	I	ĺ

Implementation level description of this machine:

Zig-zag across tape to corresponding positions on either side of # to check whether the characters in 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.

The language recognized by this machine is

 $\{w\#w \mid w \in \{0,1\}^*\}$ 

1	TT.			1 .		C . 1 .	1 .	
ı	H:	ıøh−	level	descrii	otion	of this	machine	18

### $Extra\ practice$

Computation on input string 01#1

$q_1 \downarrow 0$				1		1
0	1	#	1	u		u
	'	•			•	
				ı	ı	
				ı	ı	
	1				l	
				1	I .	
				ı	ı	
				I		
				1	<u> </u>	

Recall: High-level descriptions of Turing machine algorithms are written as indented text within quotation marks. Stages of the algorithm are typically numbered consecutively. The first line specifies the input to the machine, which must be a string.

A language L is **recognized by** a Turing machine M means

A Turing machine M recognizes a language L means

A Turing machine M is a **decider** means

A language L is **decided by** a Turing machine M means

A Turing machine M decides a language L means

Fix  $\Sigma = \{0, 1\}$ ,  $\Gamma = \{0, 1, \bot\}$  for the Turing machines with the following state diagrams:



A **Turing-recognizable** language is a set of strings that is the language recognized by some Turing machine. We also say that such languages are recognizable.

A **Turing-decidable** language is a set of strings that is the language recognized by some decider. We also say that such languages are decidable.

An unrecognizable language is a language that is not Turing-recognizable.

An **undecidable** language is a language that is not Turing-decidable.

True or False: Any decidable language is also recognizable.

True or False: Any recognizable language is also decidable.

True or False: Any undecidable language is also unrecognizable.

True or False: Any unrecognizable language is also undecidable.



Dovetailing: inte	erleaving progress ach round.	on multiple con	nputations by li	miting the numbe	er of steps each com	ıpu-

Claim: If two languages (over a fixed alphabet $\Sigma$ ) are Turing-decidable, then their union is as well. Proof:
11001.

Claim: If two languages (over a fixed alphabet  $\Sigma$ ) are Turing-recognizable, then their union is as well.

**Proof**:

### Day19

The Church-Turing thesis posits that each algorithm can be implemented by some Turing machine.

**Describing algorithms** (Sipser p. 185) To define a Turing machine, we could give a

- Formal definition: the 7-tuple of parameters including set of states, input alphabet, tape alphabet, transition function, start state, accept state, and reject state. This is the low-level programming view that models the logic computation flow in a processor.
- Implementation-level definition: English prose that describes the Turing machine head movements relative to contents of tape, and conditions for accepting / rejecting based on those contents. This level describes memory management and implementing data access with data structures.
  - Mention the tape or its contents (e.g. "Scan the tape from left to right until a blank is seen.")
  - Mention the tape head (e.g. "Return the tape head to the left end of the tape.")
- **High-level description** of algorithm executed by Turing machine: description of algorithm (precise sequence of instructions), without implementation details of machine. High-level descriptions of Turing machine algorithms are written as indented text within quotation marks. Stages of the algorithm are typically numbered consecutively. The first line specifies the input to the machine, which must be a string.
  - Use other Turing machines as subroutines (e.g. "Run M on w")
  - Build new machines from existing machines using previously shown results (e.g. "Given NFA A construct an NFA B such that  $L(B) = \overline{L(A)}$ ")
  - Use previously shown conversions and constructions (e.g. "Convert regular expression R to an NFA N")

#### Formatted inputs to Turing machine algorithms

The input to a Turing machine is always a string. The format of the input to a Turing machine can be checked to interpret this string as representing structured data (like a csv file, the formal definition of a DFA, another Turing machine, etc.)

This string may be the encoding of some object or list of objects.

**Notation:**  $\langle O \rangle$  is the string that encodes the object O.  $\langle O_1, \ldots, O_n \rangle$  is the string that encodes the list of objects  $O_1, \ldots, O_n$ .

**Assumption**: There are algorithms (Turing machines) that can be called as subroutines to decode the string representations of common objects and interact with these objects as intended (data structures). These algorithms are able to "type-check" and string representations for different data structures are unique.

For example, since there are algorithms to answer each of the following questions, by Church-Turing thesis, there is a Turing machine that accepts exactly those strings for which the answer to the question is "yes"

- Does a string over  $\{0,1\}$  have even length?
- Does a string over {0,1} encode a string of ASCII characters?<sup>1</sup>
- Does a DFA have a specific number of states?
- Do two NFAs have any state names in common?
- Do two CFGs have the same start variable?

A computational problem is decidable iff language encoding its positive problem instances is decidable.

The computational problem "Does a specific DFA accept a given string?" is encoded by the language

```
{representations of DFAs M and strings w such that w \in L(M)} ={\langle M, w \rangle \mid M is a DFA, w is a string, w \in L(M)}
```

The computational problem "Is the language generated by a CFG empty?" is encoded by the language

{representations of CFGs 
$$G$$
 such that  $L(G) = \emptyset$ } ={ $\langle G \rangle \mid G \text{ is a CFG}, L(G) = \emptyset$ }

The computational problem "Is the given Turing machine a decider?" is encoded by the language

```
{representations of TMs M such that M halts on every input} = \{\langle M \rangle \mid M \text{ is a TM and for each string } w, M \text{ halts on } w\}
```

Note: writing down the language encoding a computational problem is only the first step in determining if it's recognizable, decidable, or . . .

Deciding a computational problem means building / defining a Turing machine that recognizes the language encoding the computational problem, and that is a decider.

Some classes of computational problems will help us understand the differences between the machine models we've been studying. (Sipser Section 4.1)

<sup>&</sup>lt;sup>1</sup>An introduction to ASCII is available on the w3 tutorial here.

```
Acceptance problem
...for DFA
                                         A_{DFA}
                                                      \{\langle B, w \rangle \mid B \text{ is a DFA that accepts input string } w\}
...for NFA
                                         A_{NFA}
                                                       \{\langle B, w \rangle \mid B \text{ is a NFA that accepts input string } w\}
... for regular expressions
                                         A_{REX}
                                                       \{\langle R, w \rangle \mid R \text{ is a regular expression that generates input string } w\}
... for CFG
                                                       \{\langle G, w \rangle \mid G \text{ is a context-free grammar that generates input string } w\}
                                         A_{CFG}
...for PDA
                                                       \{\langle B, w \rangle \mid B \text{ is a PDA that accepts input string } w\}
                                         A_{PDA}
Language emptiness testing
... for DFA
                                         E_{DFA}
                                                      \{\langle A \rangle \mid A \text{ is a DFA and } L(A) = \emptyset\}
...for NFA
                                         E_{NFA}
                                                       \{\langle A \rangle \mid A \text{ is a NFA and } L(A) = \emptyset\}
... for regular expressions
                                         E_{REX}
                                                       \{\langle R \rangle \mid R \text{ is a regular expression and } L(R) = \emptyset\}
... for CFG
                                         E_{CFG}
                                                      \{\langle G \rangle \mid G \text{ is a context-free grammar and } L(G) = \emptyset\}
... for PDA
                                         E_{PDA}
                                                      \{\langle A \rangle \mid A \text{ is a PDA and } L(A) = \emptyset\}
Language equality testing
...for DFA
                                                       \{\langle A, B \rangle \mid A \text{ and } B \text{ are DFAs and } L(A) = L(B)\}
                                        EQ_{DFA}
                                                      \{\langle A, B \rangle \mid A \text{ and } B \text{ are NFAs and } L(A) = L(B)\}
...for NFA
                                        EQ_{NFA}
... for regular expressions
                                                       \{\langle R, R' \rangle \mid R \text{ and } R' \text{ are regular expressions and } L(R) = L(R')\}
                                        EQ_{REX}
                                                       \{\langle G, G' \rangle \mid G \text{ and } G' \text{ are CFGs and } L(G) = L(G')\}
... for CFG
                                        EQ_{CFG}
... for PDA
                                                       \{\langle A, B \rangle \mid A \text{ and } B \text{ are PDAs and } L(A) = L(B)\}
                                        EQ_{PDA}
```

Example strings in  $A_{DFA}$ 

Example strings in  $E_{DFA}$ 

Example strings in  $EQ_{DFA}$ 

 $M_1 =$  "On input  $\langle M, w \rangle$ , where M is a DFA and w is a string:

- 0. Type check encoding to check input is correct type. If not, reject.
- 1. Simulate M on input w (by keeping track of states in M, transition function of M, etc.)
- 2. If the simulation ends in an accept state of M, accept. If it ends in a non-accept state of M, reject. "

What is  $L(M_1)$ ?

Is  $M_1$  a decider?

Alternate description: Sometimes omit step 0 from listing and do implicit type check.

Synonyms: "Simulate", "run", "call".

True / False:  $A_{REX} = A_{NFA} = A_{DFA}$ 

True / False:  $A_{REX} \cap A_{NFA} = \emptyset$ ,  $A_{REX} \cap A_{DFA} = \emptyset$ ,  $A_{DFA} \cap A_{NFA} = \emptyset$ 

 $E_{DFA} = \{\langle A \rangle \mid A \text{ is a DFA and } L(A) = \emptyset\}.$  A Turing machine that decides  $E_{DFA}$  is

 $M_2$  ="On input  $\langle M \rangle$  where M is a DFA,

- 1. For integer  $i = 1, 2, \dots$
- 2. Let  $s_i$  be the *i*th string over the alphabet of M (ordered in string order).
- 3. Run M on input  $s_i$ .
- 4. If M accepts, reject. If M rejects, increment i and keep going."

 $M_3 =$  "On input  $\langle M \rangle$  where M is a DFA,

- 1. Mark the start state of M.
- 2. Repeat until no new states get marked:
- 3. Loop over the states of M.
- 4. Mark any unmarked state that has an incoming edge from a marked state.
- 5. If no accept state of M is marked, \_\_\_\_\_; otherwise, \_\_\_\_\_.".

To build a Turing machine that decides  $EQ_{DFA}$ , notice that

$$L_1 = L_2$$
 iff  $((L_1 \cap \overline{L_2}) \cup (L_2 \cap \overline{L_1})) = \emptyset$ 

There are no elements that are in one set and not the other

 $M_{EQDFA} =$ 

Summary: We can use the decision procedures (Turing machines) of decidable problems as subroutines in other algorithms. For example, we have subroutines for deciding each of  $A_{DFA}$ ,  $E_{DFA}$ ,  $E_{QDFA}$ . We can also use algorithms for known constructions as subroutines in other algorithms. For example, we have subroutines for: counting the number of states in a state diagram, counting the number of characters in an alphabet, converting DFA to a DFA recognizing the complement of the original language or a DFA recognizing the Kleene star of the original language, constructing a DFA or NFA from two DFA or NFA so that we have a machine recognizing the language of the union (or intersection, concatenation) of the languages of the original machines; converting regular expressions to equivalent DFA; converting DFA to equivalent regular expressions, etc.