



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

Claim (1): F is computable

Define TM by

"On input I

1. If IX < M, w> M TM, w string then

output constant

Desc, parse X < M, w> M TM, w string.

3. Create the formal def of

M' such that M' simulates

M' except, & M were to reject

M' loops. I.e. Define M'="On input y"

1. Roum on y.

2. 14 M accept, accept

3. If M rejects: while true, inchement

Claim (2): for every x, x ∈ ATM iff F(x) ∈ HALTTM.

Cossider arbitrary string X.

Case assumption, X € ATM.

By case assumption, X € ATM.

By set. of F F(x) = constant, which we saw is not in HALTTM. as needed for this iff

Case X = < M, W? for MTM, w string and Maccepts w.

By use assumption, X ∈ ATM.

By def of F, F(x) = < M, w?,

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on w : First stp, simulate M on w. Since

Trace M on

Case(1) $X = \langle M, W \rangle$ for MTM, w string and M loops on w By use assumption $X \notin A_{TM}$ WTS $F(X) \notin HALT_{TM}$. By Lef of $F: F(X) = \langle M', w \rangle$ Frace M' on w: First step simulate M on w. Trace M' on w: First step simulate M on w. By case assumption this simulation rever halts By case assumption this simulation rever halts So M' loops on w. Thus $\langle M', w \rangle = F(X) \notin HALT_{TM}$ Use same witnessing F that worked to witness ATM Sm HALTTM.

True $HALT_{TM} \leq_m A_{TM}$.

Need to define G: 5* -> 5* so that for all XEE* 3 REHALTON IFF G(x) EATM.

Define G(x)= "On input x 1. If x ≠ < M, w> for any TM M, string w output < DO2 13132 > 2. Else, parse x = <M, w> for TM M, string w 3. Buil 1 TM M'= "On input y 1. Run M or y 2. If accepts, accept

3- 14 rejects, accept. adopt < M', w> "

Coin: G(x) witnesses mapping reduction.

to prove, mak whomby cases

Of x=<M, w>, w=s DIF x=<M, w> and Off x=<M, w>, w=s DIF x=<M, w> and w=15 GCX) & AMM.

GCX) & Aon.

CC BY-NC-SA 2.0 Version May 22, 2022 (3)

Review: Week 9 Monday

Recall: Review quizzes based on class material are assigned each day. These quizzes will help you track and confirm your understanding of the concepts and examples we work in class. Quizzes can be submitted on Gradescope as many times (with no penalty) as you like until the quiz deadline: the three quizzes each week are all due on Friday (with no penalty late submission open until Sunday).

Please complete the review quiz questions on Gradescope about mapping reductions.

Wednesday May 25

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 Σ^* ,

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

Theorem (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:

- (i) To prove that a recognizable language R is undecidable, prove that $A_{TM} \leq_m R$.
- (ii) To prove that a co-recognizable language U is undecidable, prove that $\overline{A_{TM}} \leq_m U$, i.e. that $A_{TM} \leq_m \overline{U}$.

B_{IM} [171] 171 18 & Farms maxima and B_{IM}	$E_{TM} = \{\langle M \rangle$	$\mid M \text{ is a Turing}$	machine and I	L(M)	$) = \emptyset$
---	--------------------------------	------------------------------	---------------	------	-----------------

Example	e string in E_{TM} is		Example string not in E_{TM} is
E_{TM} is	decidable / undecidable	and	recognizable / unrecognizable .
$\overline{E_{TM}}$ is	decidable / undecidable	and	recognizable / unrecognizable .
Claim:	≤ _n	$_{n}$ $\overline{E_{TM}}$	- r.

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
- 2. Construct the following machine M_x' :
- 3. Output $\langle M_x' \rangle$."

Verifying correctness:

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	

	$EQ_{TM} = \{ \langle M, M' \rangle \mid M$	I and	M' are both Turing machines and $L(M) = I$	L(M')	
Example s	string in EQ_{TM} is		Example string not in EQ_{TM} is		
EQ_{TM} is	decidable / undecidable	and	recognizable / unrecognizable .		
$\overline{EQ_{TM}}$ is	decidable / undecidable	and	${\it recognizable / unrecognizable } \ .$		
To prove,	show that		$\leq_m EQ_{TM}$ and that	$<_m \overline{EQ_{TM}}$.	

Verifying correctness:

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

Review: Week 9 Wednesday

Please complete the review quiz questions on Gradescope about mapping reductions.

Pre class reading for next time: Introduction to Chapter 7.

Friday May 27

In practice, computers (and Turing machines) don't have infinite tape, and we can't afford to wait unboundedly long for an answer. "Decidable" isn't good enough - we want "Efficiently decidable".

For a given algorithm working on a given input, how long do we need to wait for an answer? How does the running time depend on the input in the worst-case? average-case? We expect to have to spend more time on computations with larger inputs.

Definition (Sipser 7.1): For M a deterministic decider, its **running time** is the function $f: \mathbb{N} \to \mathbb{N}$ given by

 $f(n) = \max$ number of steps M takes before halting, over all inputs of length n

Definition (Sipser 7.7): For each function t(n), the **time complexity class** TIME(t(n)), is defined by $TIME(t(n)) = \{L \mid L \text{ is decidable by a Turing machine with running time in } O(t(n))\}$

An example of an element of TIME(1) is

An example of an element of TIME(n) is

Note: $TIME(1) \subseteq TIME(n) \subseteq TIME(n^2)$

Definition (Sipser 7.12): P is the class of languages that are decidable in polynomial time on a deterministic 1-tape Turing machine

$$P = \bigcup_{k} TIME(n^k)$$

 $Compare\ to\ exponential\ time:\ brute-force\ search.$

Theorem (Sipser 7.8): Let t(n) be a function with $t(n) \ge n$. Then every t(n) time deterministic multitape Turing machine has an equivalent $O(t^2(n))$ time deterministic 1-tape Turing machine.

Definition (Sipser 7.9): For N a nodeterministic decider. The **running time** of N is the function $f: \mathbb{N} \to \mathbb{N}$ given by

 $f(n) = \max$ number of steps N takes on any branch before halting, over all inputs of length n

Definition (Sipser 7.21): For each function t(n), the **nondeterministic time complexity class** NTIME(t(n)), is defined by

 $NTIME(t(n)) = \{L \mid L \text{ is decidable by a nondeterministic Turing machine with running time in } O(t(n))\}$

$$NP = \bigcup_{k} NTIME(n^k)$$

True or False: $TIME(n^2) \subseteq NTIME(n^2)$

True or False: $NIME(n^2) \subseteq DTIME(n^2)$

Examples in P

Can't use nondeterminism; Can use multiple tapes; Often need to be "more clever" than naïve / brute force approach

 $PATH = \{\langle G, s, t \rangle \mid G \text{ is digraph with } n \text{ nodes there is path from s to t} \}$

Use breadth first search to show in P

 $RELPRIME = \{\langle x, y \rangle \mid x \text{ and } y \text{ are relatively prime integers} \}$

Use Euclidean Algorithm to show in P

$$L(G) = \{w \mid w \text{ is generated by } G\}$$

(where G is a context-free grammar). Use dynamic programming to show in P.

Examples in NP

"Verifiable" i.e. NP, Can be decided by a nondeterministic TM in polynomial time, best known deterministic solution may be brute-force, solution can be verified by a deterministic TM in polynomial time.

 $HAMPATH = \{\langle G, s, t \rangle \mid G \text{ is digraph with } n \text{ nodes, there is path from } s \text{ to } t \text{ that goes through every node example of the example of the$

 $VERTEX-COVER=\{\langle G,k\rangle\mid G \text{ is an undirected graph with } n \text{ nodes that has a } k\text{-node vertex cover}\}$

 $CLIQUE = \{\langle G, k \rangle \mid G \text{ is an undirected graph with } n \text{ nodes that has a } k\text{-clique}\}$

 $SAT = \{\langle X \rangle \mid X \text{ is a satisfiable Boolean formula with } n \text{ variables} \}$

Review: Week 9 Friday

Please complete the review quiz questions on Gradescope about TBD

Pre class reading for next time: Skim Chapter 7.

In observance of Memorial Day, there will be no lecture or discussion section on Monday.