

DD2445 LECTURE 2

L2 I

First lecture - recap

Practicalities

Discussion about computation and computational complexity

Basic definitions

Computational model

TURING MACHINE

Q Set of states

Σ finite-size alphabet (think $\{0, 1\}$)

Tapes Read-only input tape

Write-only output tape

Read-write work tapes

Used to solve DECISION PROBLEMS

$$f: \Sigma^* \rightarrow \{\text{yes, no}\}$$

- Is there a path from s_0 to t in graph G ?

- Is the Boolean formula F satisfiable?

Some decision problem

DECIDE LANGUAGE

$$f: \Sigma^* \rightarrow \{\text{yes, no}\} \Leftrightarrow L = \{x \in \Sigma^* | f(x) = \text{yes}\}$$

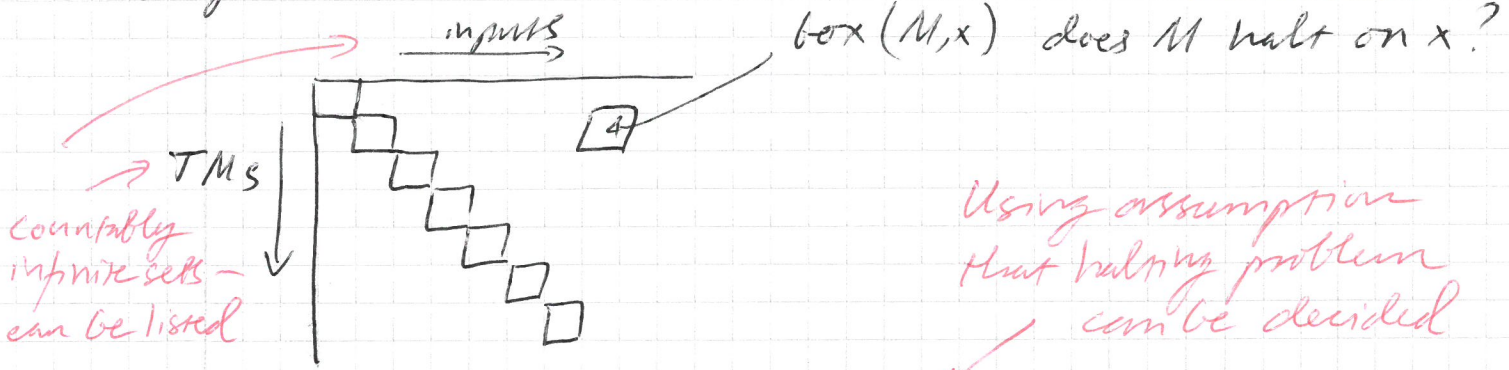
There is a UNIVERSAL TURING MACHINE that can simulate any other TM efficiently given its description as a string.

It is undecidable whether given TM M halts on input x .

What happened in the proof?

L2 II

Diagonalization



Build a TM that disagrees with table on diagonal
 \Rightarrow cannot be one of TMs in the table

Hence assumption must be wrong

Another example: Given set of polynomial equations with integer coefficients, do the equations have an integer solution?

Even if computable, might be infeasible in practice. Classify how hard various functions are

Complexity Classes

FROM NOW ON AND FOR REST OF COURSE
 Focus on computable problems

set of functions that can be computed within ^{some} given resource bounds

Resource we care most about: TIME

Def $T: \mathbb{N} \rightarrow \mathbb{N}$ function

A language L is in $\text{DTIME}(T(n))$ if there is a TM that runs in time $c \cdot T(n)$ for some constant c and decides L

Def

$$P = \bigcup_{k=1}^{\infty} \text{DTIME}(n^k)$$

Note (a) P defined for decision problems

12.2. VI

(b) Running time measured in # bits in input

Church - Turing Thesis

Every physically realizable computational device
can be simulated by a Turing Machine

Not a ^{mathematical} theorem — it couldn't be — but consistent
with what we currently know about nature

Strong / Extended Church - Turing Thesis

Anything efficiently computable on any device
is efficiently computable by a TM
(i.e., with polynomial overhead).

(Might not be true if quantum computers
can be built)

So we think of P as capturing
what is efficiently computable

Interlude

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Given language / problem L ,
would like to

- give algorithm decidability A
- prove that no algorithm can do better than A

Many successes for (a).

Task (b) seems almost completely beyond reach! (Because it's hard — how can you prove that same totally weird algorithm out there can't do better.)

What to do?

- (1) Restrict model, e.g. focusing on what "non-weird" algorithms do and prove that no such algorithm can do better
- (2) At least relax how hard different problems are compared to each other via reductions
 - shows connections
 - helps us to expand our intuition about what to expect

REDUCTIONS

L2 \leq L1

L_1 reduces to L_2 , $L_1 \leq L_2$, if
there is an efficient algorithm that computes
same function g s.t.

$$x \in L_1 \Rightarrow g(x) \in L_2$$

$$x \notin L_1 \Rightarrow g(x) \notin L_2$$

Positive use

Have Efficient algorithm for L_2

Given new problem L_1 ,

Reduce L_1 to L_2 and solve it

Ex bipartite matching \leq max flow

Negative use

Believe that L_1 is hard

Given new problem L_2

Reduce L_1 to L_2

Shows that L_2 must be as hard as L_1

dlique \Rightarrow SAT

$G = (V, E)$, exists k -dlique? $x_{i,v}, i \in [k], v \in V$

$\bigvee_{v \in V} x_{i,v}$

$\bar{x}_{i,u} \vee \bar{x}_{i,v}$

$\bar{x}_{i,u} \vee \bar{x}_{j,v}$

$i \in [k]$

$i \in [k], u = v \in V$

$i \neq j \in [k], (u, v) \notin E$

12 1/2

How hard is this formula
for state-of-the-art
SAT solvers? Open

Captures (other) state-of-the-art
algorithms for actually solving
clique in practice.

IS P A REASONABLE MODEL OF EFFICIENTLY SOLVABLE PROBLEMS?

L2 VI

Pros

- Composes well — efficient programs can call efficient subroutines and stay efficient
- Exponents of the polynomials in running times are often small
- Reasonable agreement with practice

Cons

- Worst-case scenario too strict — what if difficulty depends on some pathological instance never seen in practice?
 - Not clear what this means
 - Attempts at average-case complexity
- Polynomial time too slow — the small exponents we observe is because that's the kind of algorithms we can understand and discover

Also, huge data sets can make even quadratic or linear time infeasible

- There is research into this
- But P still relevant class

- What about other physical models that might
 - (a) be continuous, not discrete
 - still need to measure, and to deal with noise
 - (b) use randomness (say, radioactive decay)
 - doesn't seem to matter
 - (c) use quantum mechanics
 - jury is out...

Caveats (continued)

L2 VII

- o Decision problem framework is too limited
 - Yes, sometimes. But surprisingly often not. We'll see an example next lecture.

SUMMING UP SO FAR

TURING MACHINES GENERATE WAY TO MODEL COMPUTATION (although we don't want to get stuck in low-level details)

SOME NATURAL FUNCTIONS NOT COMPUTABLE AT ALL (HALTING PROBLEM)

IDENTIFY "EFFICIENTLY SOLVABLE" WITH COMPLEXITY CLASS P —
ON BALANCE, SEEMS LIKE REASONABLE (AND SUCCESSFUL!) DEFINITION

NEXT ON THE AGENDA

NP, NP-COMPLETENESS, AND BEYOND
(CHAPTER 2)

Solving v.s. verifying

Doing an exam requires coming up with solutions — can be hard

Grading just involves verifying correctness
— much easier (hopefully... usually...)

Complexity class P

Efficiently solvable problems
(in polynomial time)

Complexity class NP

Problems for which solutions can be verified efficiently

DEF1 Language λ is in NP if

\exists polynomial p and poly-time TM M (verifier) s.t.

$$x \in \lambda \iff \exists u \in \{0,1\}^{p(|x|)} \\ \text{s.t. } M(x, u) = 1$$

u is a certificate or witness for x

EXAMPLES

(1) TRAVELLING SALESMAN

n cities, $\binom{n}{2}$ pairwise distances d_{ij}
length constraint k

Is there a tour visiting every city exactly
one and having length $\leq k$

(2) SUBSET SUM

n numbers A_1, \dots, A_n and number T ,
is there subset $S \subseteq [n]$ s.t. $\sum_{i \in S} A_i = T$

(3) LINEAR PROGRAMMING

m linear inequalities $a_1 u_1 + a_2 u_2 + \dots + a_n u_n \leq b$
 $a_i, b \in \mathbb{Q}$, is there an assignment to the u_i
satisfying all inequalities?

(4) 0/1 INTEGER PROGRAMMING

Same as above, but assignments to u_i in $\{0, 1\}$

(5) GRAPH ISOMORPHISM

Given two graphs G_1, G_2 , are they
isomorphic? i.e., Is there a bijection

$$\pi: V(G_1) \rightarrow V(G_2) \text{ s.t. } (u, v) \in E(G_1) \text{ iff } (\pi(u), \pi(v)) \in E(G_2)$$

(6) COMPOSITE NUMBERS

Given $N \in \mathbb{N}$, decide if N is composite
(i.e., not a prime)

(7) FACTORING

Given $N, L, U \in \mathbb{N}$, does N have a prime factor p with $L \leq p \leq U$

(8) CONNECTIVITY

Given graph G and vertices s, t , are s and t connected in G

(9) CNF UNSAT

Given a CNF formula $F = \bigwedge_{i=1}^m C_i$ for clauses C_i on the form $x_1 \vee \overline{x}_2 \vee \overline{x}_3 \vee x_4$, does every truth value assignment fail to satisfy at least one clause?

(1) TSP: witness: tour

complexity: hardest problem in NP: NP-complete

(2) witness: subset

complexity: NP-complete

(3) witness: assignment

complexity: For long believed ~~expensive~~^{worst-case} simplex
Khachian '79: $\in P$

Karmarkar '84: Efficient

(4) witness: assignment; complexity NP-complete

(5) witness: bijection cplx: not believed to be in P

(6) Breakthrough last year: "almost" in P
witness: factor $\cancel{1x -}$ ~~NP complete~~

known to be solvable with randomness
[Miller '76, Rabin '80]

In P! [AKS '04]

L2: XI

- (7) witness: prime factor
 not believed to be in P (RSA breaks down)
 not believed to be NP-complete
- (8) witness: path cplx in P (do BFS)
- (9) witness: ?
 in coNP - see later

PROPOSITION 3 $P \subseteq NP \subseteq EXP$

DEF2 EXP (or EXPTIME) = $\bigcup_{c=1}^{\infty} \text{TIME}(2^{nc})$

Proof $P \subseteq NP$: pick witness of length 0.
 $NP \subseteq EXP$: At most exp many witness, try candidates
 all in poly-time per candidate.

Prop 2 is state-of-the-art (sadly).

One of the Millennium Problems: $P \stackrel{?}{=} NP$
 Most (but not all) believe $P \neq NP$.

L2 : XII

Original definition of NP
uses nondeterminism (the "N" in "NP")

Nondeterministic TM

Each line in program has two variants
(TM has two transition functions)

At each step, TM arbitrarily chooses one
Think of it as flipping a "golden coin" that
always comes up "the best way"

NTM accepts x if at least one possible
NDTM sequence of choices leads to accept;
otherwise rejects

NDTM/NTM runs in time $T(n)$ if all possible
sequences of choices terminate within time $T(n)$.

Aside : accept means either

- (a) write 1 on output tape, or
- (b) reach special state q_{accept}

DEF 4 L is in NTIME($T(n)$) if $\exists c > 0$
and $c \cdot T(n)$ - time NDTM M such that
for every $x \in \{0, 1\}^*$ $x \in L$ iff $M(x) = 1$

LEMMA 5 $NP = \bigcup_{c \in \mathbb{N}} NTIME(n^c)$

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Proof Need to prove

- (1) $L \in NP \Rightarrow L \in \bigcup_{c \in \mathbb{N}} NTIME(n^c)$
- (2) $L \in \bigcup_{c \in \mathbb{N}} NTIME(n^c) \Rightarrow L \in NP$

(1) There is some witness. Let NDTM write down a witness nondeterministically, then verify (by running verifier for L)

$$x \in L \Rightarrow \exists \text{ good witness} \Rightarrow \text{accept}$$

$$x \notin L \Rightarrow \text{no good witness} \Rightarrow \text{reject}$$

Runs in poly-time, since verifier poly-time and witness poly-length.

(2) Let the witness be a good sequence of "golden coin tosses". Simulate NDTM with this sequence to check acceptance.

Wouldn't it be great to have an NDTM on your desk?

Not physically realizable (as far as we know)
But useful theoretical model, e.g. for exhaustive search

SUMMING UP LECTURE 2

L2 XIV

Efficient computation

Defined as deterministic polynomial time

Can be debated

But on the whole seems like fruitful definition

Church - Turing Thesis + extended versions

TM "universal model" of computation

Consistent with our knowledge so far

Reductions

Use to solve problems

- i.e. - relate hardness of problems

NP

Problems with efficiently verifiable solutions

$$P \subseteq NP \subseteq EXP$$

Including widely believed to be correct

$P \neq NP$ the open problem of complexity theory

(N) in NP stands for "nondeterministic computation" - computation with "golden coinflips"