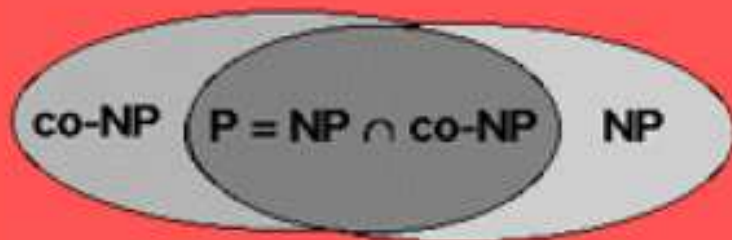
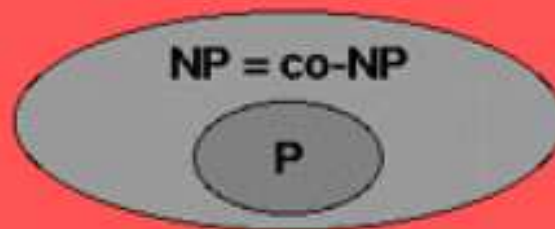
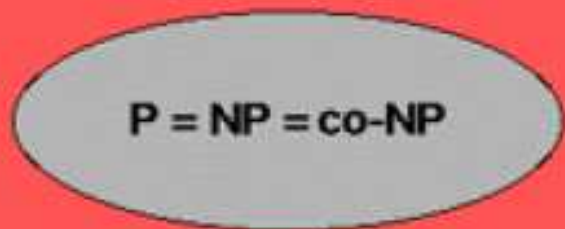


Ladies and Gentlemen, Boys and Girls

We are about to begin the third part of the course:

Introduction to Computational Complexity

Four Possible Relationships among Complexity Classes



Time Complexity

Consider

$$A = \{0^m 1^m \mid m \geq 0\}$$

Clearly this language is decidable.

Question: How much time does a **single-tape** TM need to decide it?

Time Complexity

M_1 : On input string w ,

1. Scan across tape and **reject** if **0** is found to the right of a **1**.
2. While both **0**s and **1**s appear on tape, repeat the following:
 - scan across tape, crossing of a single **0** and a single **1** in each pass.
3. If no **0**s and **1**s remain, **accept**, otherwise **reject**.

Analysis (1)

We consider the three stages separately. Let n denote the input length.

1. Scan across tape and **reject** if 0 is found to the right of a 1. If not, return to starting point.

- Scanning requires n steps.
- Re-positioning head requires n steps.
- Total is $2n = O(n)$ steps.

Analysis (2)

2. While both 0s and 1s appear on tape, repeat the following
 - scan across tape, crossing off a single 0 and a single 1 in each pass.
 - Each scan requires $O(n)$ steps.
 - Since each scan crosses off two symbols, the number of scans is at most $n/2$.
 - Total number of steps is $(n/2) \cdot O(n) = O(n^2)$.

Analysis (3)

3. If 0s still remain after all 1s have been crossed out, or vice-versa, **reject**. Otherwise, if the tape is empty, **accept**.

- Single scan requires $O(n)$ steps.
- Total is $O(n)$ steps.

Final Analysis

Total cost for stages

1. $O(n)$
2. $O(n^2)$
3. $O(n)$

which is $O(n^2)$

Deterministic Time

Let M be a deterministic TM, and let

$$t : \mathcal{N} \longrightarrow \mathcal{N}$$

We say that M runs in time $t(n)$ if

- For **every** input x of length n ,
- the number of steps that M uses,
- is **at most** $t(n)$.

Time Classes Definition

Let

$$t : \mathcal{N} \longrightarrow \mathcal{N}$$

be a function.

Definition:

$$\mathbf{DTIME}(t(n)) = \{L \mid L \text{ is a language, decided by an } O(t(n))\text{-time DTM}\}$$

Note that $t(n)$ run time is also required for strings that are **not in L** .

Do It Faster, Please

We have seen that

- $A = \{0^m 1^m \mid m \geq 0\}$,
- $A \in \text{DTIME}(n^2)$.

Can we do better, *i.e.* **faster**?

Home Improvement

M_2 : On input string w ,

1. Scan across tape and **reject** if **0** is found to the right of a **1**.
2. Repeat the following while both **0**s and **1**s appear on tape:
 - 2.1 scan across tape, checking whether total number of **0**s plus **1**s is even or odd. If odd, **reject**.
 - 2.2 Scan across tape, crossing off every other **0** (starting with the first), and every other **1** (starting with the first) in each pass.
3. If no **0**s or **1**s remain, **accept**, otherwise **reject**.

Analysis

First, we verify that M_2 indeed halts.

- on each scan in step 2.2,
 - The total number of 0s is cut in half,
 - and if there was a remainder, it is discarded.
 - Same for 1s.
- Example: start with 13 0s and 13 1s,
 - first pass: 6 0s and 6 1s are left
 - second pass: 3 0s and 3 1s are left
 - third pass: one 0s and one 1s are left
 - then no 0s and 1s are left.

Analysis

We now verify that M_2 is correct.

- Consider parity of 0s and 1s in 2.1,
- example: start with 13 0s and 13 1s
 - odd, odd (13)
 - even, even (6)
 - odd, odd (3)
 - odd, odd (1)
- The result, written right to left, is 1101, which is the binary representation of 13.
- Each pass checks equality of the next bit.
- Inequality in any specific bit will be detected (total number of 0s plus 1s will be odd).

Running Time Analysis

M_2 : On input string w ,

1. Scan across tape and **reject** if **0** is found to the right of a **1**.
2. Repeat the following if both **0**s and **1**s appear on tape
 - 2.1 scan across tape, checking whether total number of **0**s plus **1**s is even or odd. If odd, **reject**.
 - 2.2 Scan across tape, crossing off every other **0** (starting with the first), and every other **1** (starting with the first).
3. If no **0**s or **1**s remain, **accept**, otherwise **reject**.

Running Time Analysis (cont.)

M_2 : On input string w ,

1. Scan across tape and **reject** if 0 is found to the right of a 1.
2. Repeat the following if both 0s and 1s appear on tape
 - 2.1 scan across tape, checking whether total number of 0s and 1s is even or odd. If odd, **reject**.
 - 2.2 Scan across tape, crossing off every other 0 (starting with the first), and every other 1 (starting with the first).
3. If no 0s or 1s remain, **accept**, otherwise **reject**.

- One pass in each stage (1, 2.1, 2.2, 3) takes $O(n)$ time.
- stage 1 and 3: each executed once
- 2.2 eliminates half of 0s and 1s: $1 + \log_2 n$ times
- total for 2 is $(1 + \log_2 n)O(n) = O(n \log n)$.
- grand total: $O(n) + O(n \log n) = O(n \log n)$.

Further Improvements, Anybody?

Question: Can the running time be made $o(n \log n)$?

Answer: Not on a **single tape** TM ~~(proof on board)~~.

Question:

But why do we have to stick with
single tape TMs?

Answer: We don't!

A Two Tape TM

M_3 : on input string w

1. Scan across tape and **reject** if **0** is found to the right of a **1**.
2. Scan across **0**s to first **1**, copying **0**s to tape 2.
3. Scan across **1**s on tape **1** until the end. For each **1**, cross off a **0**. If no **0**s left, *reject*.
- 4 If any **0**s left, *reject*, otherwise *accept*.

Question: What is the running time?

Complexity

Deciding $\{0^n 1^n\}$:

- single-tape $M_1: O(n^2)$.
- single-tape $M_2: O(n \log n)$ (fastest possible!).
- two-tape $M_3: O(n)$.

Important difference between complexity and computability:

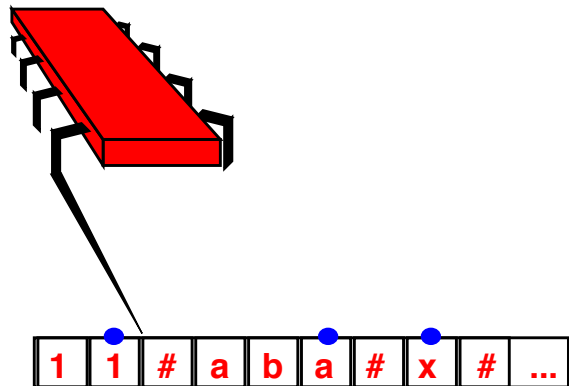
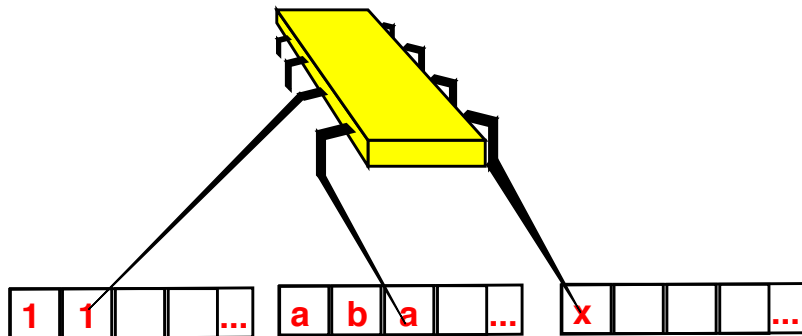
- Computability: all reasonable models **equivalent** (Church-Turing)
- Complexity: choice of model **does affect run-time**.

Q: By **how much** does model affect complexity?

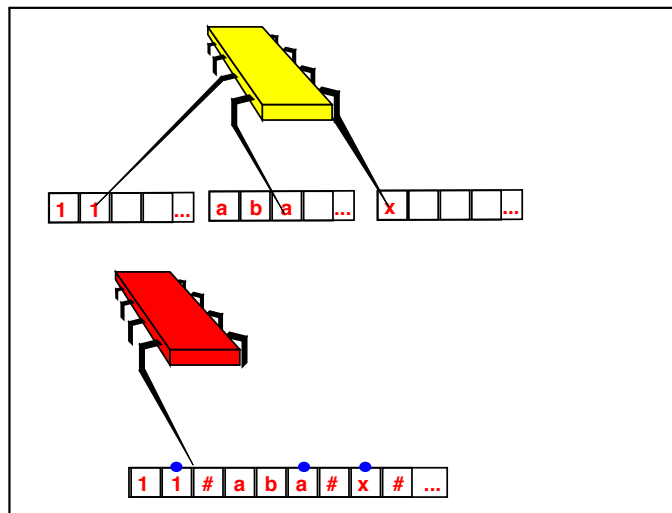
Models and Complexity

Let $t(n)$ be a function where $t(n) \geq n$, and let $L \subseteq \Sigma^*$ be a language.

Claim: If a $t(n)$ -time multitape TM decides L , then \exists an $O(t^2(n))$ -time single tape TM that decided L .



Reminder: Simulating MultiTape TMs



On input $w = w_1 \cdots w_n$, single tape S :

- puts on its tape $\# w_1 w_2 \cdots w_n \# \sqcup \# \sqcup \# \cdots \#$
- scans its tape from first $\#$ to $k + 1$ -st $\#$ to read symbols under “virtual” heads.
- rescans to write new symbols and move heads
- if S tries to move virtual head onto $\#$, then M takes “tape fault” and re-arranges tape.

Complexity of Simulation

For each step of M , S performs

- two scans
- up to k rightward shifts

On input of length n , M makes $O(t(n))$ many steps, so active portion of each tape is $O(t(n))$ long.

Total number of steps S makes:

- $O(t(n))$ steps to simulate **one step** of M .
- Total simulation $O(t(n)) \times O(t(n)) = O(t^2(n))$.
- Initial tape arrangement $O(n)$.
- Grand total: $O(n) + O(t^2(n)) = O(t^2(n))$ steps,
- under the reasonable assumption (**why?**) that $t(n) > n$.

Time Classes Definition, Again

Let

$$t : \mathcal{N} \longrightarrow \mathcal{N}$$

be a function.

Definition:

$$\mathbf{DTIME}(t(n)) = \{L \mid L \text{ is a language, decided by an } O(t(n))\text{-time TM}\}$$

Relations among Time Classes

Let $t_1, t_2 : \mathcal{N} \rightarrow \mathcal{N}$ be two functions.

- Claim: If $t_1(n) = O(t_2(n))$ then

$$\text{DTIME}(t_1(n)) \subseteq \text{DTIME}(t_2(n)) .$$

- Stated informally, more time does **not hurt**.
- But does it actually **help**?
- Claim: If $t_1(n) = O(t_2(n)/\log(n))$ then

$$\text{DTIME}(t_1(n)) \subsetneq \text{DTIME}(t_2(n)) .$$

- Informally, **sufficiently more** time **does help**.
- Proofs – sophisticated diagonalizations (~~omitted~~).

Non-Deterministic Time

Let N be a non-deterministic TM, and let

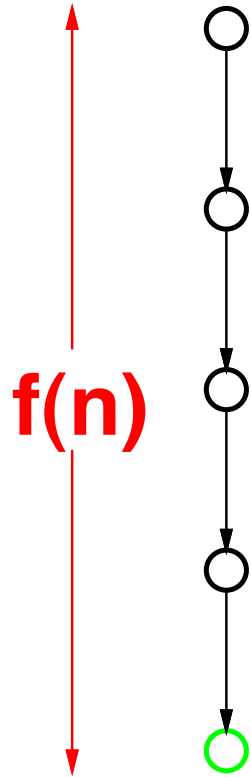
$$f : \mathcal{N} \longrightarrow \mathcal{N}$$

We say that N runs in time $f(n)$ if

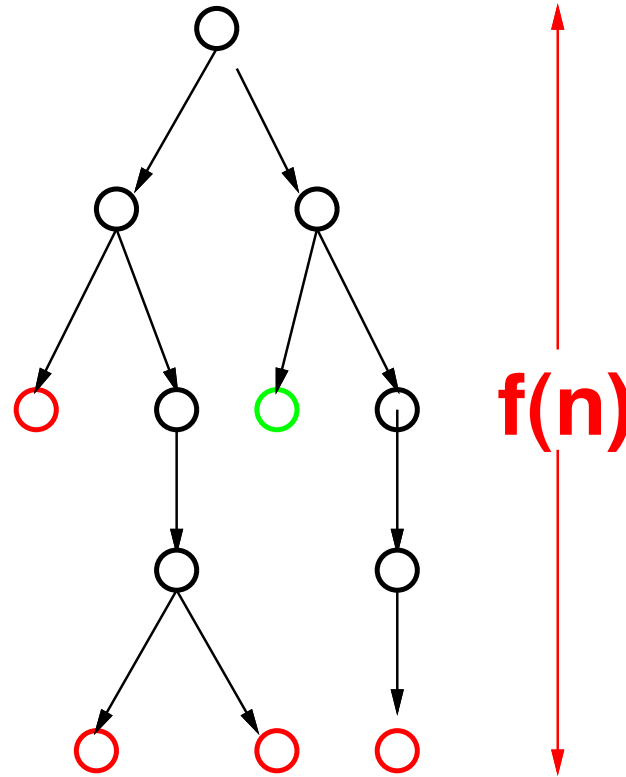
- For **every** input x of length n ,
- the **maximum** number of steps that N uses,
- on **any branch** of its computation tree on x ,
- is **at most** $f(n)$.

Deterministic vs. Non-Deterministic

deterministic



nondeterministic



Notice that **non-accepting** branches must **reject** within $f(n)$ many steps.

Models and Complexity

Claim: Suppose N is a **nondeterministic** TM that runs in time $t(n)$ and decides the language L .

Then there is an $2^{O(t(n))}$ -time **deterministic** TM, D , that decided L .

Note contrast with multi-tape result.

Simulation

Let N be a non-deterministic TM running in $t(n)$ time. Want to describe the deterministic TM, D , simulating N .

Basic idea of simulation:

- D tries all possible branches.
- If D finds any accepting state, it accepts.
- If all branches reject, D rejects.
- Notice N has **no looping branches**, so exactly one of two possibilities must occur.

Simulation Details

N 's computation is a tree:

- root is starting configuration,
- each node has bounded fanout $\leq b$ (why?),
- each branch has length $\leq t(n)$,
- total number of **leaves** at most $b^{t(n)}$,
- total number of **nodes** in tree $O(b^{t(n)})$,
- time to arrive from root to any node is $O(t(n))$.
- \implies Time to visit **all nodes** is

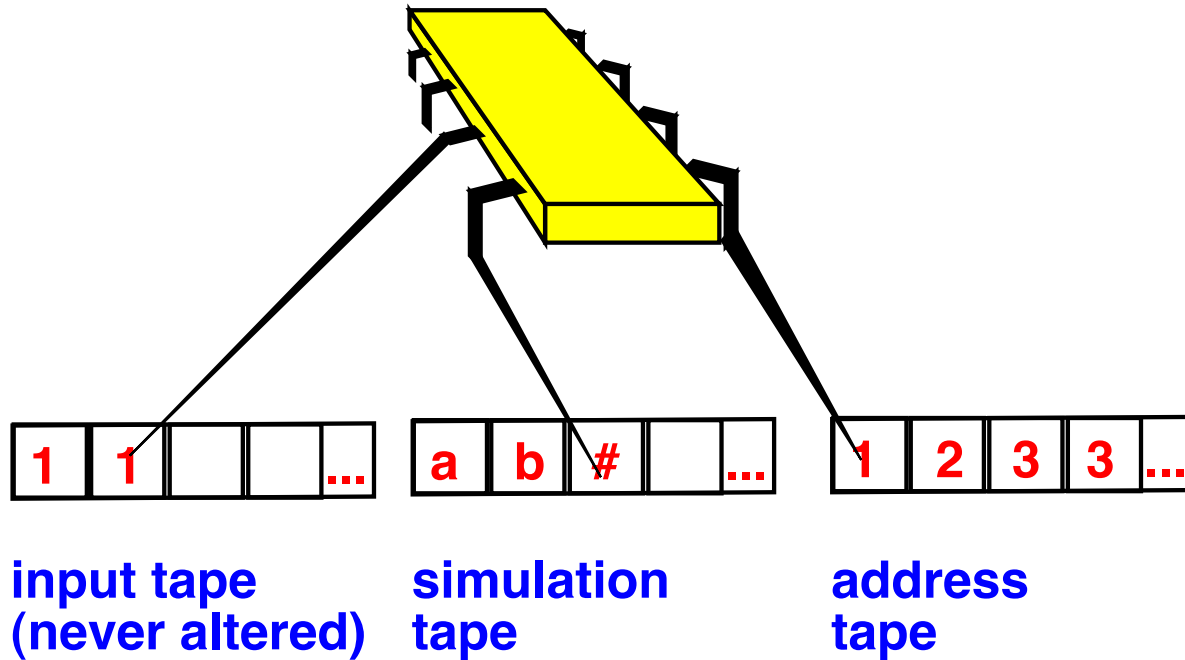
$$O\left(t(n) \times b^{t(n)}\right) = O\left(2^{O(t(n))}\right).$$

Remark

Breadth-first search used in simulation

- Inefficiently traverses from root to visit each node.
- Can be improved upon by using depth-first search (**why is it OK now?**) or other tree search strategies.
- Still, doing this may save constants, but nothing substantial (**why?**)

Remark



- Simulation uses three-tape machine.
- Single-tape simulation: $(2^{O(t(n))})^2 = 2^{O(2t(n))} = 2^{O(t(n))}$.

Important Distinction

- At most **polynomial** gap in time to perform tasks between different deterministic models (single- vs. multi-tape TMs, TM vs. **RAM**, etc.)
- compared to
- **Apparently exponential** gap in time to perform tasks between **deterministic** and **non-deterministic** models.

The Good, the Bad, and the Ugly

Complexity differences:

~~Polynomial is small;~~ Exponential is large

	10	20	30	40	50	60
n	.00001 second	.00002 second	.00003 second	.00004 second	.00005 second	.00006 second
n^2	.00001 second	.00004 second	.00009 second	.00016 second	.00025 second	.00036 second
n^3	.00001 second	.00008 second	.027 second	.064 second	.125 second	.216 second
n^5	.1 second	3.2 seconds	24.3 seconds	1.7 minute	5.2 minutes	13.0 minutes
2^n	.001 second	1.0 second	17.9 minutes	12.7 days	35.7 years	366 centuries
3^n	.059 second	58 minutes	6.5 years	3855 centuries	$2 \cdot 10^8$ centuries	$1.3 \cdot 10^{13}$ centuries

Polynomial is Good, Exponential is Bad

Claim: All “reasonable” models of computation are polynomially equivalent.

Any one can simulate another with only **polynomial increase** in running time.

Question: Is a given problem solvable in

- **Linear** time? **model-specific**.
- **Polynomial** time? **model-independent**.
- We are interested in computation, not in models *per se*!

Computational Models Lecture 11, Spring 2011

- Deterministic Time Classes
- NonDeterministic Time Classes
- Relationship between Deterministic and Nondeterministic Time
- The classes **P** and **NP**
- Examples of Problems in **P** and in **NP**
- Verifiability
- The class **coNP**

- Sipser, Chapter 7

The Class P

Definition: P is the set of languages decidable in polynomial time on deterministic TMs.

$$P = \bigcup_{c \geq 0} \text{DTIME}(n^c)$$

- The class P is important because:
- Invariant for all TMs with any number of tapes.
- Invariant for all models of computation polynomially equivalent to TMs.
- Roughly corresponds to **realistically solvable** (tractable) problems.

The Class P

- Invariant for all models of computation polynomially equivalent to deterministic TMs
 - not affected by particulars of model . . .
 - go ahead, have another tape, they're pretty small and inexpensive . . .

The Class P

- Roughly corresponds to realistically solvable (tractable) problems.
 - actually depends on context
 - going from exponential to polynomial algorithm usually requires major insight,
 - if you find an inefficient polynomial algorithm, you can often find a more efficient one.

Examples: Problems in P

- **Integer arithmetic:** Addition, subtraction, multiplication, division with remainder.
- **Modular arithmetic:** Exponentiation (RSA), inverse.
- **Integer Algorithms:** Greatest common divisor (gcd).
- **Operations research:** Maximum network flow, linear programming,
- **Algebra:** Matrix multiplication, computing determinants, matrix inversion, solving systems of linear equations, factoring polynomials.
- **Graph algorithms:** BFS and DFS in graphs, minimum spanning trees, finding Eulerian path.

Typical analysis

- break algorithm into stages
- check that each stage is polynomial
- check that number of stages is polynomial
- Ergo, the algorithm is polynomial.

Encoding

For numbers

- binary is good
- unary is **not** realistic (exponentially longer)

For graphs

- list of nodes and edges (good)
- adjacency matrix (good)

Path

Given

- directed graph G
- nodes s and t
- is there a path from s to t ?

$$\text{PATH} = \{\langle G, s, t \rangle \mid G \text{ has directed path from } s \text{ to } t\}$$

Complexity of PATH

Theorem:

$$\text{PATH} \in P$$

When in doubt, try brute force :-)

- let m be the number of nodes in G
- any path from s to t need not repeat nodes
- examine each path in G of length $\leq m$,
- check if it goes from s to t .

Question: What is the complexity of this algorithm?

Complexity of PATH

- let m be the number of nodes in G
 - any path from s to t need not repeat nodes
 - examine each path in G of length $\leq m$,
 - check if it goes from s to t .
-
- there are m^m possible paths
 - exponential in number of nodes
 - exponential in input size
 - Oh, oh. Does not sound like P to me ...

Complexity of PATH

Theorem:

$$\text{PATH} \in P$$

1. Place mark on s
2. Repeat until no additional nodes marked:
 - scan edges of G .
 - If edge (a, b) found from marked node a to unmarked node b ,
 - then mark node b .
3. If t marked, **accept**, otherwise **reject**.

Question: What is the complexity of this algorithm?

Complexity of PATH

1. Place mark on s
2. Repeat until no additional nodes marked:
 - scan edges of G .
 - If edge (a, b) found from marked a to unmarked b ,
 - then mark b .
3. If t marked, **accept**, otherwise **reject**.

How many stages?

- Stages 1 and 3 run once.
- Stage 2 runs at most m times, because each time (except last) it marks at least one new node.

Total number of stages is polynomial.

Path

1. Place mark on s
2. Repeat until no additional nodes marked:
 - scan edges of G .
 - If edge (a, b) found from marked a to unmarked b ,
 - then mark b .
3. If t marked, **accept**, otherwise **reject**.

How much is each stage?

- Stages 1 and 3 polynomial.
- Stage 2 scans and marks nodes in graph, also polynomial.

Total time complexity is polynomial.



NTime Classes Definition

Let

$$f : \mathcal{N} \longrightarrow \mathcal{N}$$

be a function.

Definition:

$$\mathbf{NTIME}(f(n)) = \{L \mid L \text{ is a language, decided by an } O(f(n))\text{-time } \mathbf{NTM}\}$$

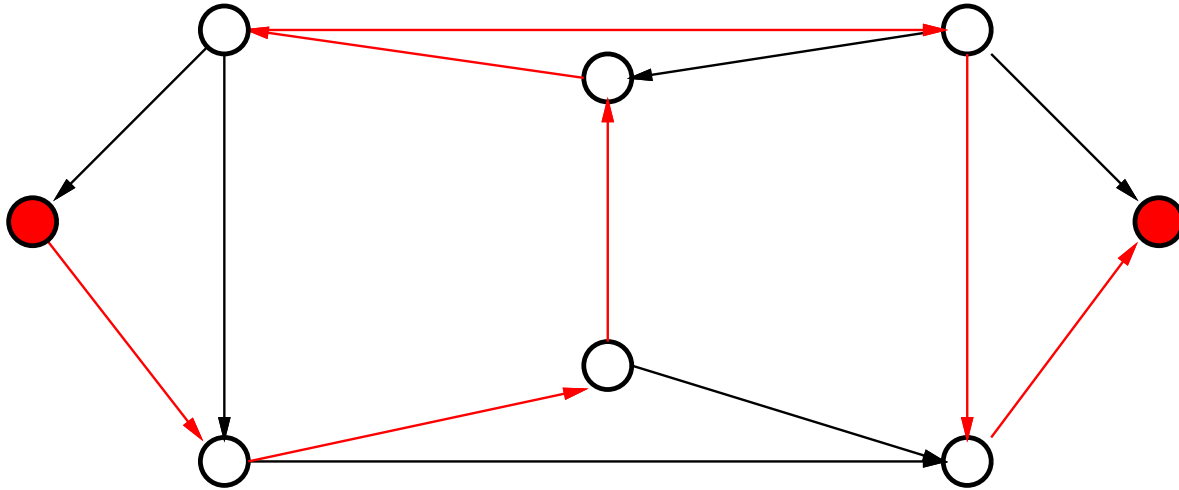
The Class NP

Definition: NP is the set of languages decidable in polynomial time on **non**-deterministic TMs.

$$NP = \bigcup_{c \geq 0} \text{NTIME}(n^c)$$

- The class NP is important because:
- Invariant for all TMs with any number of tapes.
- NP is insensitive to choice of reasonable non-deterministic computational model.
- Roughly corresponds to problems whose **positive solutions** cannot be efficiently **generated** (\Rightarrow intractable), but can be efficiently **verified**.

Hamiltonian Path



A **Hamiltonian path** in a directed \mathcal{G} visits each **node** exactly once.

Hamiltonian Path

HAMPATH = $\{\langle G, s, t \rangle \mid G \text{ has Hamiltonian path from } s \text{ to } t\}$

Question: How hard is it to decide this language?

Hamiltonian Path

HAMPATH = $\{\langle G, s, t \rangle \mid G \text{ has Hamiltonian path from } s \text{ to } t\}$

Easy to obtain **exponential time** algorithm:

- **generate** each potential path
- **check** whether it is Hamiltonian

The Class \mathcal{NP}

Here is an **NTM** that decides **HAMPATH** in poly time.

On input $\langle G, s, t \rangle$,

1. **Guess** and write down a list of numbers p_1, \dots, p_m , where m is number of nodes in G , and $1 \leq p_i \leq m$.
2. Check for repetitions in list. If any found, *reject*.
3. Check whether $p_1 = s$ and $p_m = t$. If either does not hold, *reject*.
4. For $i, 1 \leq i \leq m - 1$, check whether (p_i, p_{i+1}) is an **edge** in G . If any is not, *reject*. Otherwise **accept**.

NP

On input $\langle G, s, t \rangle$,

1. **Non-deterministically guess** and write down a list of numbers p_1, \dots, p_m .
2. Check that there are no repetitions.
3. Check whether $p_1 = s$ and $p_m = t$.
4. Check whether (p_i, p_{i+1}) is an **edge** in G .
5. If 1 through 4 satisfied, **accept**, else **reject**.

- Stage 1 polynomial time
- Stages 2 and 3 simple checks.
- Stage 4 simple poly-time too.



Hamiltonian Path

This problem has one very interesting feature: **polynomial verifiability**.

- we don't know a fast way to **find** a Hamiltonian path
- but we can **check** whether a **given path** is Hamiltonian in polynomial time.

In other words,

- **verifying** correctness of a path is much **easier**
- than **determining** whether one exists

Composite Numbers

A natural number is **prime** if it is divisible by only 1 and itself.

$$\text{COMPOSITES} = \{x \mid x = pq \text{ for integers } p, q > 1\}$$

- We can easily **verify** that a number is composite, given a factor (**how?**)
- What about testing for primes?!

Prime Numbers

A natural number is **composite** if it is the product of two integers greater than one.

$$PRIMES = \{x \mid x \text{ is a prime} \}$$

- Primality Certificate, Pratt (1975)
- Randomized polynomial time, Rabin-Miller (1976)
- Deterministic Polynomial time, Manindra Agrawal, Neeraj Kayal, Nitin Saxena (2002)

Verifiability

Not all problems are polynomially verifiable.

There is no known way to verify HAMPATH in polynomial time.

In fact, we will see many examples where L is polynomially verifiable, but its complement, \overline{L} , is not known to be polynomially verifiable.

Verifiability

A **verifier** for a language \mathcal{A} is an algorithm \mathcal{V} where

$$\mathcal{A} = \{w \mid \mathcal{V} \text{ accepts } \langle w, c \rangle \text{ for some string } c\}$$

- The verifier uses the additional information c to verify $w \in \mathcal{A}$.
- We measure verifier run time by length of w .
- The string c is called a **certificate** (or **proof**) for w if \mathcal{V} accepts $\langle w, c \rangle$.
- A **polynomial verifier** runs in polynomial time in $|w|$ (so $|c| \leq |w|^{O(1)}$).
- A language \mathcal{A} is **polynomially verifiable** if it has a polynomial verifier.

Examples

For **HAMPATH**, a certificate for

$$\langle G, s, t \rangle \in \text{HAMPATH}$$

is simply the Hamiltonian path from s to t .

Can **verify** in time polynomial in $|\langle G \rangle|$ whether given path is Hamiltonian.

Examples

For **COMPOSITES**, a certificate for

$$x \in \text{COMPOSITES}$$

is simply one of its divisors.

Can **verify** in time polynomial in $|x|$ if given divisor indeed divides x .

Examples

For **PRIMES**, a certificate for

$$p \in PRIMES$$

- A number p is prime iff: there exists a $g \leq p - 1$:
 - $GCD(p, g) = 1$.
 - $g^{p-1} \bmod p = 1$.
 - for any prime factor q of $p - 1$ we have $g^{(p-1)/q} \bmod p \neq 1$.
- The certificate needs to include certificates to the prime factors q of p .
- Size of certificate is $O(\log p)$.

NP and Verifiability

Theorem: A language is in NP if and only if it has a polynomial time verifier.

Proof – Intuition:

- NTM simulates verifier by guessing the certificate.
- Verifier simulates NTM by using accepting branch as certificate.

NP

Claim: If \mathcal{A} has a poly-time verifier, then it is decided by some polynomial-time NTM.

Let \mathcal{V} be poly-time verifier for \mathcal{A} .

- single-tape TM
- runs in time n^k

\mathcal{N} : on input w of length n


- Nondeterministically select *string* c of length n^k .
- Run \mathcal{V} on $\langle w, c \rangle$
- If \mathcal{V} accepts, *accept*; otherwise *reject*.

NP

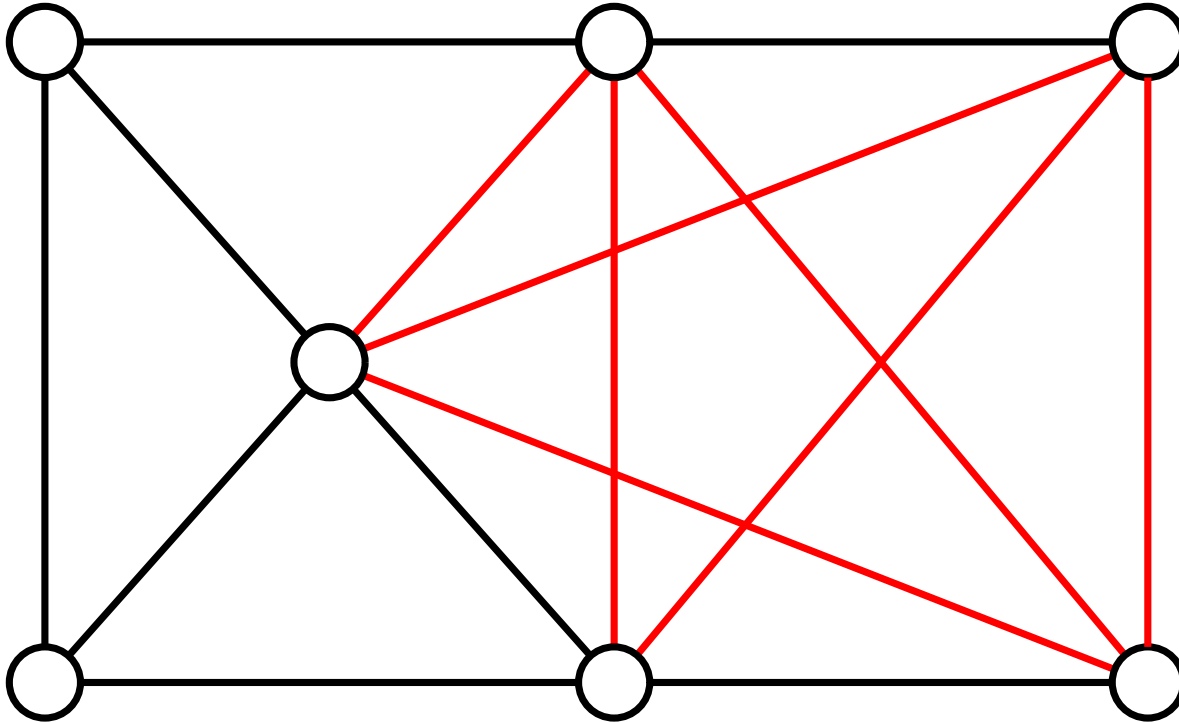
Claim: If \mathcal{A} is decided by a polynomial-time NTM \mathcal{N} , running in time n^k , then \mathcal{A} has a poly-time verifier.

Construct polynomial-time verifier \mathcal{V} as follows.

\mathcal{V} : on input w of length n , and on a string c of length n^k

- Simulate \mathcal{N} on input w , treating each symbol of c as a description of the non-deterministic choice in each step of \mathcal{N} .
- If this branch accepts, *accept*, otherwise *reject*. 

Example: Clique



A **clique** in a graph is a subgraph where every two nodes are connected by an edge.

A **k -clique** is a clique of size k .

What is the **largest k -clique** in the figure? (ignore colors)

Example: Clique

Define the language

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

Examples: Clique

Theorem:

$\text{CLIQUE} \in NP$

The clique is the certificate.

Here is a verifier \mathcal{V} : on input $(\langle G, k \rangle, c)$

- if c is not a k -clique, *reject*
- if G does not contain all vertices of c , *reject*
- *accept*

Complementary Problems

CLIQUE and ~~SUBSET SUM~~ seem **not** to be members of NP.

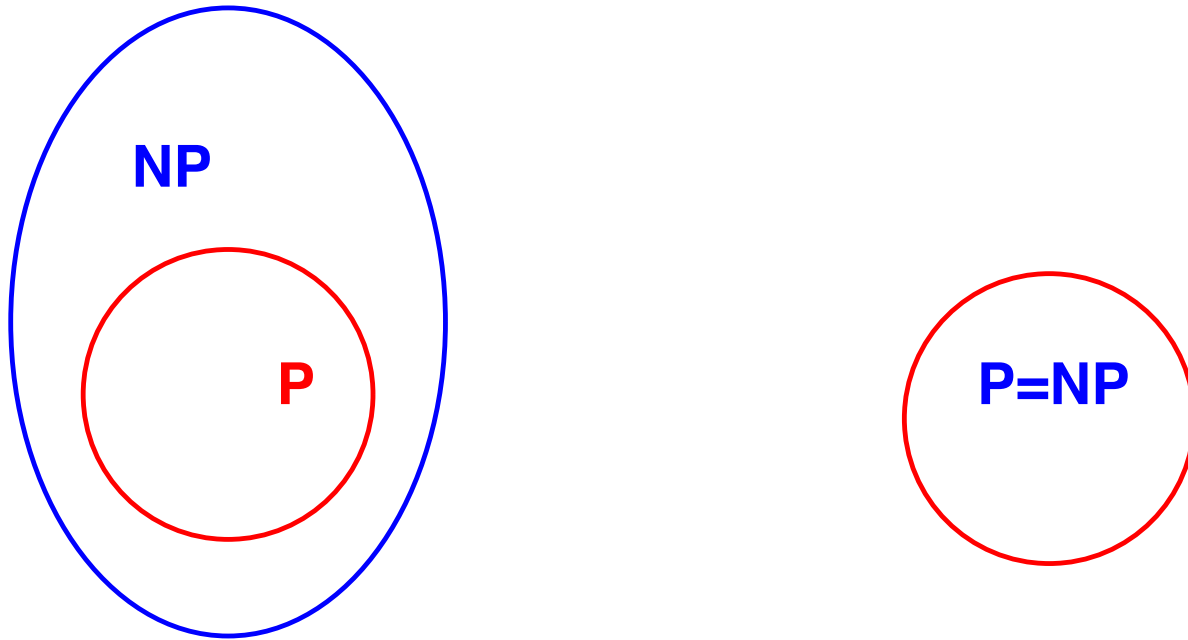
It is harder to efficiently verify that something does **not** exist than to efficiently verify that something **does** exist..

Definition: The class $coNP$:

$L \in coNP$ if $\bar{L} \in NP$.

So far, no one knows if $coNP$ is distinct from **NP** (recall first slide on complexity).

P vs. NP



The question $P = NP?$ is one of the great unsolved mysteries in contemporary mathematics.

- most computer scientists believe the two classes are not equal
- most bogus proofs show them equal (why?)

Observations

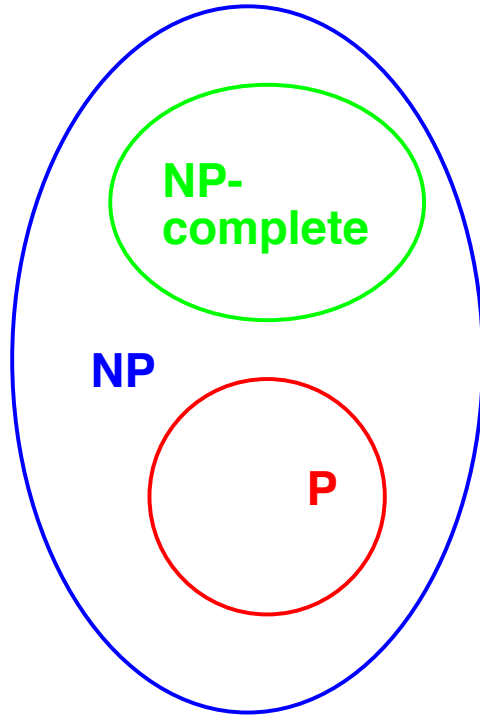
If \mathcal{P} differs from NP , then the distinction between \mathcal{P} and $NP - \mathcal{P}$ is meaningful and important.

- languages in \mathcal{P} tractable
- languages in $NP - \mathcal{P}$ intractable

Until we can prove that $\mathcal{P} \neq NP$, there is no hope of proving that a **specific language** lies in $NP - \mathcal{P}$.

Nevertheless, we **can** prove statements of the form “If $\mathcal{P} \neq NP$ then $A \in NP - \mathcal{P}$.”

NP Completeness



The class of **NP-complete** languages are

- “hardest” languages in \mathcal{NP}
- “least likely” to be in \mathcal{P}
- If any NP-complete $A \in \mathcal{P}$, then $\mathcal{NP} = \mathcal{P}$.

Cook–Levin (1971-1973)

Theorem: There is a language $S \in NP$ such that $S \in P$ if and only if $P = NP$.

This theorem establishes the class of **NP-complete languages**. Such languages, “carry on their backs” the burden of all of NP .