

CSE 332: Data Abstractions

P vs. NP: The Million \$ Problem

Complexity Classes

Definition (Complexity Class)

A **complexity class** is a set of problems limited by some resource contraint (time, space, etc.)

Today, we will talk about three: P, NP, and EXP

The Class P

Definition (The Class P)

 ${\sf P}$ is the set of ${\rm decision}\ {\rm problems}$ with a polynomial time (in terms of the input) algorithm.

We've spent pretty much this entire course talking about problems in P.

For example:

 CONN

 Input(s):
 Graph G

 Output:
 true iff G is connected

CONN ∈ P

dfs solves CONN and takes $\mathcal{O}(|V|+|E|),$ which is the size of the input string (e.g., the graph).

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2-COLOR ∈ P We showed this earlier!

The Class EXP

But Is There Something NOT in P? YES: The Halting Problem! YES: Who wins a game of *n*×*n* chess?

As one might expect, there is another complexity class EXP:

Definition (The Class EXP)

 EXP is the set of decision problems with an exponential time (in terms of the input) algorithm.

Generalized **CHESS** \in EXP.

Notice that $P \subseteq EXP$. That is, all problems with polynomial time worst-case solutions also have exponential time worst-case solutions.

And Others?

How About These? Are They in P?

- 3-COLOR?
- CIRCUITSAT?
- LONG-PATH?
- **FACTOR**?

We have no idea!

There are a lot of open questions about P...

Okay, now NP...

But a digression first...

Remember Finite State Machines?

- You studied two types:
 - DFAs (go through a single path to an end state)
 - NFAs (go through all possible paths simultaneously)

NFAs "try everything" and if any of them work, they return true. This idea is called Non-determinism. It's what the "N" in NP stands for.

Definition #1 of NP:

Definition (The Class NP)

NP is the set of **decision problems** with a **non-deterministic** polynomial time (in terms of the input) algorithm.

Unfortunately, this isn't particularly helpful to us. So, we'll turn to an equivalent (but more usable) definition.

Certifiers and NP

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Definition (Certifier)

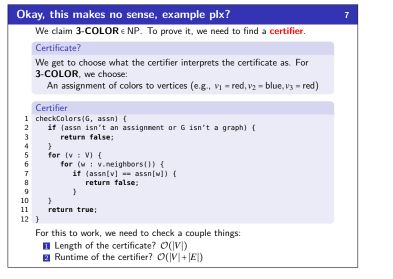
- A certifier for problem \mathbf{X} is an algorithm that takes as input:
- A String s, which is an instance of X (e.g., a graph, a number, a graph and a number, etc.)
- A String w, which acts as a "certificate" or "witness" that $s \in \mathbf{X}$ And returns:
- false (regardless of w) if $s \notin X$
- true for at least one String w if $s \in \mathbf{X}$

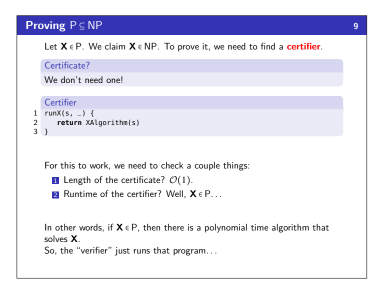
Definition #2 of NP:

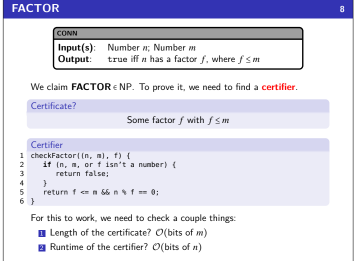
Definition (The Class NP)

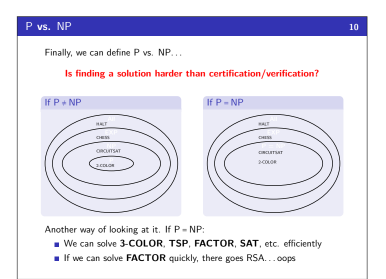
NP is the set of decision problems with a polynomial time certifier.

A consequence of the fact that the certifier must run in polynomial time is that the valid "witness" must have **polynomial length** or the certifier wouldn't be able to read it.









How Could We Even Prove P = NP?

Cook-Levin Theorem

Three Equivalent Statements:

- **CIRCUITSAT** is "harder" than any other problem in NP.
- CIRCUITSAT "captures" all other languages in NP.
- CIRCUITSAT is NP-Hard.

But we already proved that 3-COLOR is "harder" than CIRCUITSAT! So, 3-COLOR is also NP-Hard.

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Definition (NP-Complete)

A decision problem is $\ensuremath{\text{NP-Complete}}$ if it is a member of $\ensuremath{\text{NP}}$ and it is $\ensuremath{\text{NP-Hard}}.$

Is there an NP-Hard problem, X, where X is not NP-Complete?

Yes. The halting problem!

And? 12 Some NP-Complete Problems CIRCUITSAT, TSP, 3-COLOR, LONG-PATH, HAM-PATH, SCHEDULING, SUBSET-SUM, ... Interestingly, there are a bunch of problem we don't know the answer for: Some Problems Not Known To Be NP-Complete FACTOR, GRAPH-ISOMORPHISM, ... FACTOR, GRAPH-ISOMORPHISM, ...