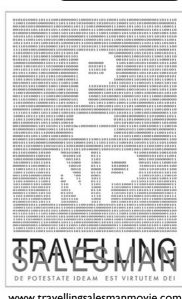
Limits of Computation

18 - The One Million Dollar Question Bernhard Reus

A Complexity Class for Problems from Last Time

- last time we have seen many problems which have not been shown (yet) to be in P but ...
- ... we can show that their solutions can be checked in polynomial time

- ... which leads to a new complexity class.
- BIG QUESTION: does this new class really contain more problems than **P**?



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We have seen several problems that ...

- ... can be decided easily by "brute-force" search which unfortunately does not have polynomial time complexity so they do not prove that the problems are in **P**.
- But it can be checked in polynomial time whether a potential solution is actually a solution.
- we will now introduce a new class to capture those problems using this idea.

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- For those problems in Lecture 17 we need a complexity class.
- We use the idea of a "verifier" that can check in polynomial time whether a candidate solution is a solution of the problem.
- The candidate solution is expressed generally as a "certificate", an extra argument to the "verifier".
- This is, of course, weaker than a decision procedure!



Definition (Verifier). A L-verifier for a problem $A \subseteq \{0,1\}^*$ is a L-program p (that always terminates) such that

$$A = \{ d \in \{0,1\}^* \mid \llbracket p \rrbracket^L(d,c) = \text{true for some } c \in \{0,1\}^* \}$$

IMPORTANT: time is considered only in the size of input d, not the certificate

Definition 1. The class of *problems* L-verifiable in time f is:

NTIME^L $(f) = \{A \subseteq \{0,1\}^* \mid A \text{ has an } L\text{-verifier } p \in L^{time(f)} \}$

- 2. $\mathbf{NP^L}$ is the class of problems that have polynomial time \mathbb{L} -verifiers, or in other words, $\mathbf{NP^L} = \{A \subseteq \{0,1\}^* \mid A \text{ has an } \mathbb{L}\text{-verifier } p \in \mathbb{L}^{ptime} \}$
- 3. **NLIN**^L = $\{A \subseteq \{0,1\}^* \mid A \text{ has an } L\text{-verifier } p \in L^{lintime} \}$
- 4. **NEXP**^L = $\{A \subseteq \{0,1\}^* \mid A \text{ has an } L\text{-verifier } p \in L^{exptime} \}$

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Why the name NP?

- NP stands for nondeterministically polynomial
- the reason for this is the following:

Theorem $A \in NP^{TM}$ if, and only if, A is accepted by a nondeterministic Turing machine (NTM) with polynomial time bound. Similarly, $A \in NLIN^{TM}$ if, and only if, A is accepted by a nondeterministic Turing machine (NTM) with linear time bound and $A \in NEXP^{TM}$ if, and only if, A is accepted by a nondeterministic Turing machine (NTM) with exponential time bound

explanation of "accepting" follows



for TM add a construct

 ℓ : goto ℓ' or ℓ'' .

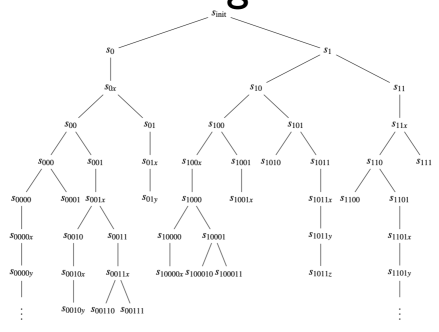
the semantics of which is

$$(\ell, \sigma) \to (\ell', \sigma)$$
 and $(\ell, \sigma) \to (\ell'', \sigma)$

- so program execution does not produce a transition sequence of states but a tree of states.
- for WHILE you can do this too: add a command choose C1 or C2

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Nondet. Program Runs





 semantics is not longer a function but a relation, relating input values and possible outputs:

$$[\![_]\!]^L \subseteq L\text{-data} \times L\text{-data}_\perp$$

 similarly, time measure for nondet. programs is now a relation:

$$time_nd_p^{\mathsf{L}} \subseteq \mathsf{L}\text{-data} \times \mathbb{N}_{\perp}$$

 $time_p^L(d) = \min\{t \mid (d,t) \in time_nd_p^L \text{ such that } p \text{ accepts input } d\}$

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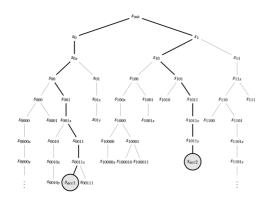


can't use "decided by procedure" due to non-determinism

Nondeterministic Programs

Definition (Accepted set of a nondeterministic program). A nondeterministic L-program p accepts input d if $(d, \text{true}) \in [\![p]\!]^L$. The set $Acc(p) \subseteq L$ -data, called the set of data accepted by p, is defined as follows:

$$Acc(p) = \{ d \in L\text{-data} \mid p \text{ accepts } d \}$$



Example: accepting paths



- we can show that with nondeterministic programs we cannot solve more problems...
- ... as they can be simulated by deterministic ones using exponential slow-down.
 Proof: write an interpreter that does dove-tailing for each alternative at a choice command.
- Evidence for Church-Turing Thesis

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Results about NP

Results NP

 $P \subseteq NP$.

Why?

Robustness

Theorem

Aside from data-encoding issues

$$NP^{TM} = NP^{SRAM} = NP^{GOTO} = NP^{WHILE}$$

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Theorem: TSP, Graph-Colouring, 0-1 Knapsack, and Integer Linear Programming are in NP.

- Write a verifier that takes as input the instance (graph etc), and quality measure K, and as certificate a candidate solution (a tour, colouring, packing, variable assignment etc).
- It must verify that the candidate solution is actually a solution for the given instance (scenario) of quality *K* or better.
- Check that the verifier runs in polynomial time in the size of the input scenario.

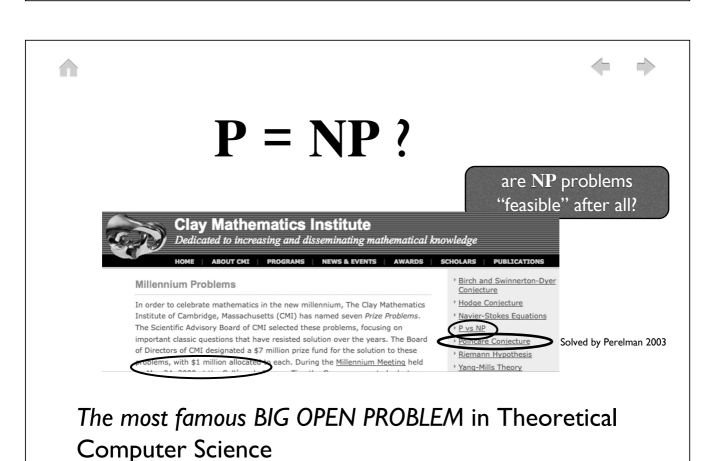






- The certificate here is a list of cities (path/tour).
- The verifier needs to add up the distance of the edges between the cities of the path in given order and compare them with K.
- This can be done in time O(|V|), so polynomially in the size of the graph.

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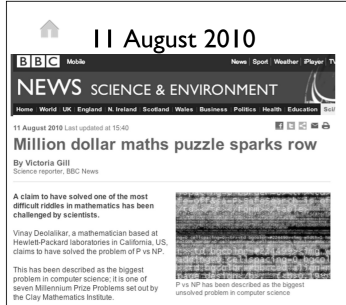




- Evidence so far suggests that this is not the case.
- Here is what Scott Aaronson (MIT) says:

"If **NP** problems were feasible, then mathematical creativity could be automated. The ability to check a proof would entail the ability to find one. Every Apple II, every Commodore, would have the reasoning power of Archimedes or Gauss."

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But maths experts have weighed in to point out flaws in his proof.

Dr Deolalikar published his proof in a detailed manuscript, which is available on the HP website. His equations, he said demonstrated

that there is a difference between recognising the correct solution to a

Scott Aaronson, a computer scientist at the Massachusetts Institute of Technology (MIT) in the US, explained to BBC News why this probler

problem and actually generating the correct answer.

separation of P from NP".

Clay has offered one million US dollars in prize money for the solution of each of these problems, which they declared to be the most difficult

Recent proof attempt of P=NP failed!

P vs NP is asking can creativity be automated?"







END

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Next time: which problems in \mathbf{NP} are actually really "hard"?