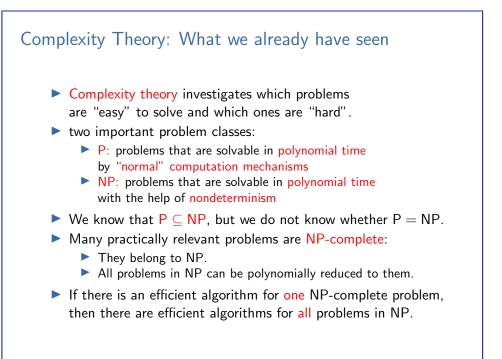


Theory of Computer Science May 21, 2025 — D6. Beyond NP D6.1 coNP D6.2 Time and Space Complexity D6.3 Counting



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D6. Beyond NP

coNP

D6.1 coNP

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coNP

Hardness and Completeness

Definition (Hardness and Completeness)

Let C be a complexity class.

A problem Y is called C-hard if $X \leq_p Y$ for all problems $X \in C$.

Y is called C-complete if $Y \in C$ and *Y* is C-hard.

Example (TAUTOLOGY)

The following problem **TAUTOLOGY** is coNP-complete:

Given: a propositional logic formula φ

Question: Is φ valid, i.e. is it true under all variable assignments?

D6. Beyond NP

Complexity Class coNP

Definition (coNP)

coNP is the set of all languages L for which $\overline{L} \in NP$.

Example: The complement of SAT is in coNP.

Known Results and Open Questions

Open

D6. Bevond NP

► NP $\stackrel{?}{=}$ coNP

Known

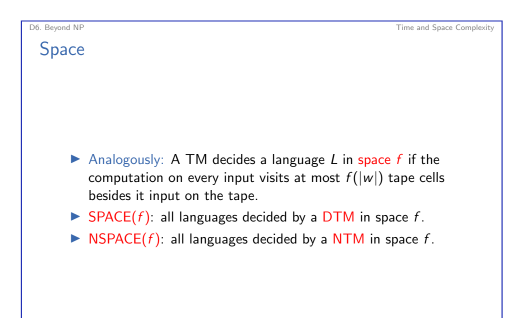
- ► $P \subseteq coNP$
- ▶ If X is NP-complete then \overline{X} is coNP-complete.
- ▶ If NP \neq coNP then P \neq NP.
- If a coNP-complete problem is in NP, then NP = coNP.
- If a coNP-complete problem is in P, then P = coNP = NP.

CONP

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coNP

D6.2 Time and Space Complexity



Reminder: Time Complexity Classes

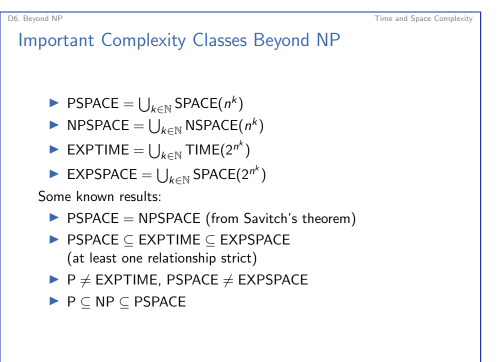
Definition (Time Complexity Classes TIME and NTIME) Let $t : \mathbb{N} \to \mathbb{R}^+$ be a function.

The time complexity class TIME(t(n)) is the collection of all languages that are decidable by an O(t) time Turing machine, and NTIME(t(n)) is the collection of all languages that are decidable by an O(t) time nondeterministic Turing machine.

- **TIME**(f): all languages accepted by a DTM in time f.
- ▶ NTIME(*f*): all languages accepted by a NTM in time *f*.
- ▶ $P = \bigcup_{k \in \mathbb{N}} TIME(n^k)$
- ▶ NP = $\bigcup_{k \in \mathbb{N}} \mathsf{NTIME}(n^k)$

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Time and Space Complexity

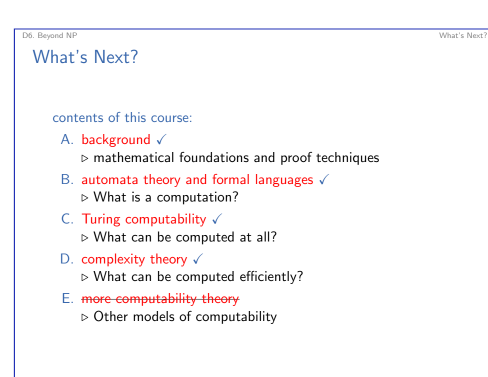


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Counting

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D6.3 Counting



D6. Beyond NP #P

Complexity class **#**P (pronounced "Sharp P")

Set of functions f : {0,1}* → N₀, where f(n) is the number of accepting paths of a polynomial-time NTM

Example (#SAT)

The following problem #SAT is #P-complete:

Given: a propositional logic formula φ

Question: Under how many variable assignments is φ true?

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Counting