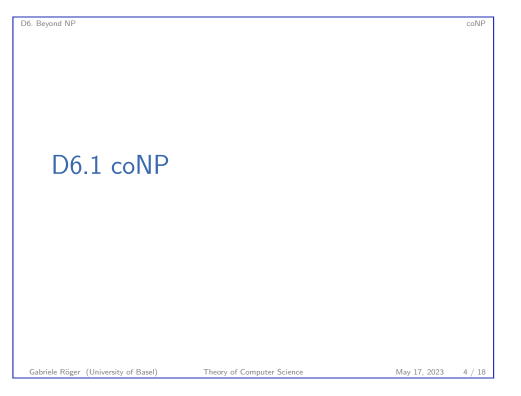
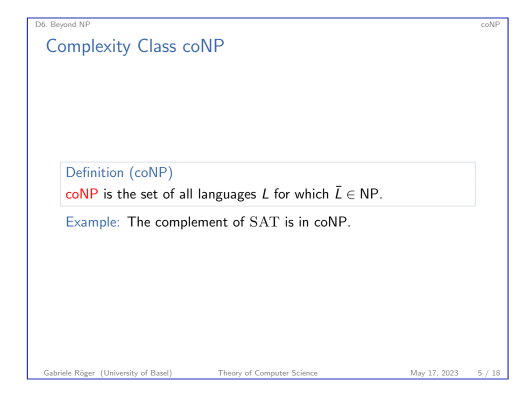


# Complexity Theory: What we already have seen

### Complexity theory investigates which problems are "easy" to solve and which ones are "hard".

- two important problem classes:
  - P: problems that are solvable in polynomial time by "normal" computation mechanisms
  - NP: problems that are solvable in polynomial time with the help of nondeterminism
- ▶ We know that  $P \subseteq NP$ , but we do not know whether P = NP.
- Many practically relevant problems are NP-complete:
  - ► They belong to NP.
  - ► All problems in NP can be polynomially reduced to them.
- If there is an efficient algorithm for one NP-complete problem, then there are efficient algorithms for all problems in NP.





D6. Bevond NP Known Results and Open Questions Open  $\blacktriangleright$  NP  $\stackrel{?}{=}$  coNP Known  $\triangleright$  P  $\subset$  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.

#### D6. Bevond NP

# 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.

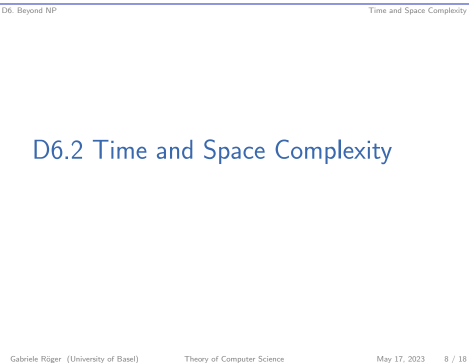
Example (TAUTOLOGY) The following problem **TAUTOLOGY** is coNP-complete:

Given: a propositional logic formula  $\varphi$ Question: Is  $\varphi$  valid, i.e. is it true under all variable assignments?

Gabriele Röger (University of Basel)

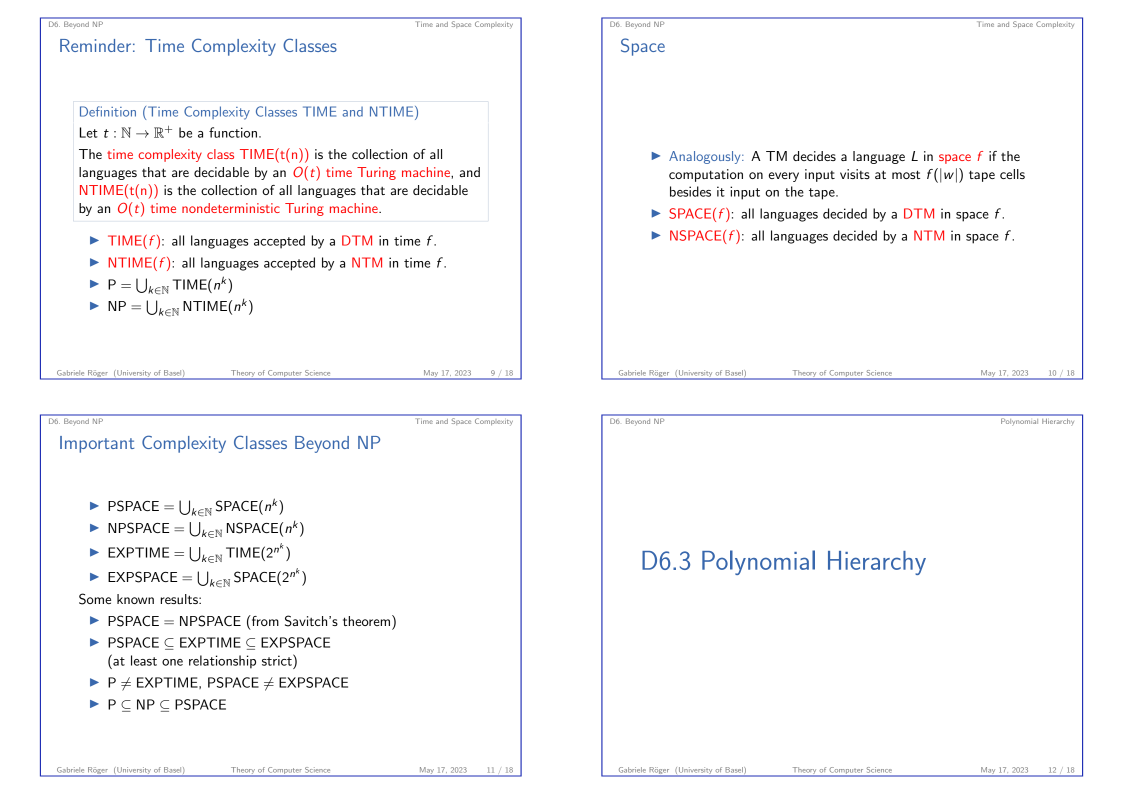
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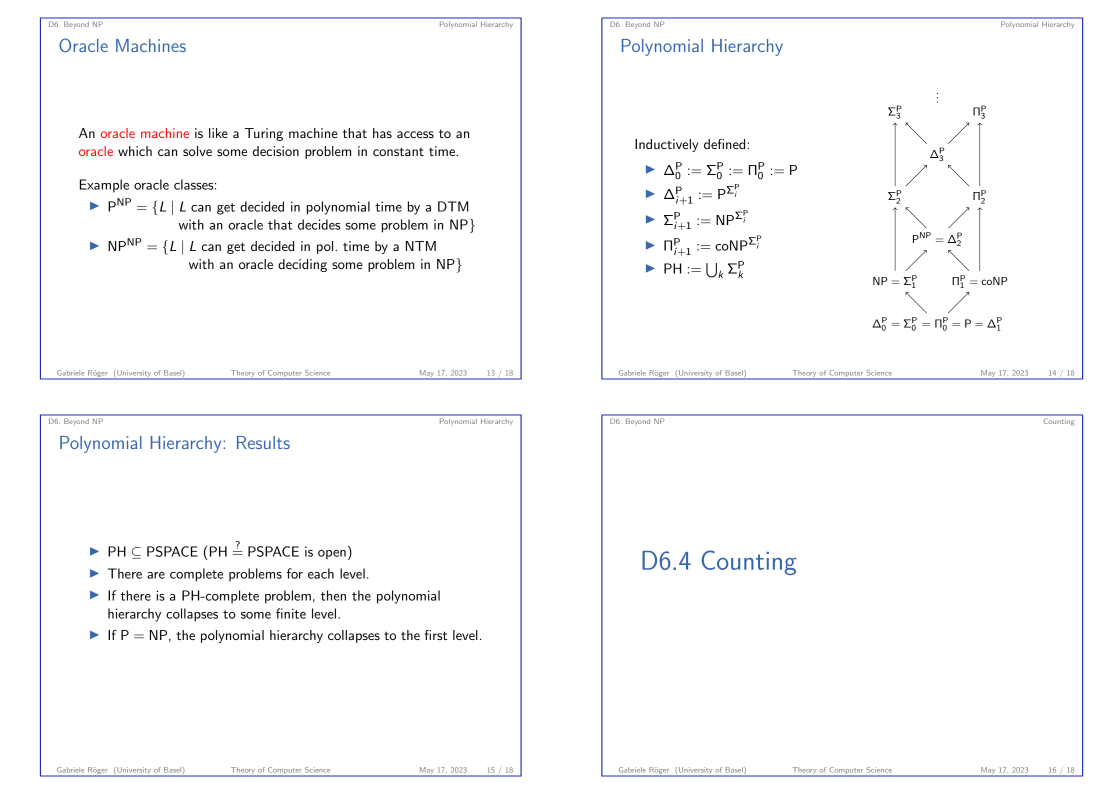
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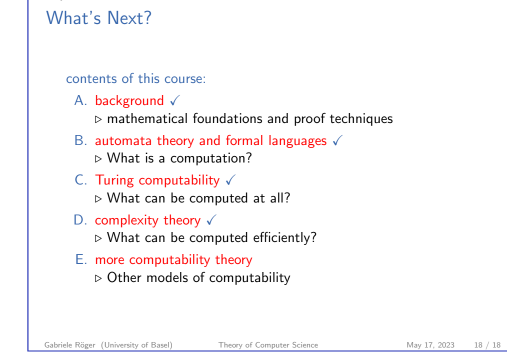


D6. Beyond NP

Counting

D6. Bevond NP

What's Next?



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  $\varphi$ 

Question: Under how many variable assignments is  $\varphi$  true?

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