# **Summary: Lecture 6**

Summary for the chapter 8.2. [1, 7]

## **Completeness**

Let C be a complexity class and let L be a language in C. L is called C-complete if any language  $L' \in C$  can be reduced to L.

(Every language of a complexity class can be reduced to L.)

- reducitbility is transitive  $\rightarrow$  problems are ordered by difficulty
- complete problems can capture the difficulty of a class
- problem is seen as completely understood if the problem is complete

#### Question:

Which problems can be reduced to a formal language?

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SAT can be expressed as formal language. [6] \Rightarrow SAT can be reduced to a formal language. (?) SAT is in NP. [7]
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Because CIRCUIT SAT can be reduced to SAT: CIRCUIT SAT can be reduced to a formal language. (?) CIRCUIT SAT is NP-complete. [3]

Any formal language  $L \in NP$  can be reduced to CIRCUIT SAT? OR the other way around?

### Formal language

Formal languages are abstract languages, which define the syntax of the words that get accepted by that language. It is a set of words that get accepted by the language and has a set of symbols that is called alphabet, which contains all the possible characters of the words. Those characters are called nonterminal symbols. [2, 8]

#### Kleene star

The Kleene star  $\Sigma^*$  of an alphabet  $\Sigma$  is the set of all words that can be created through concatenation of the symbols of the alphabet  $\Sigma$ . The empty word  $\epsilon$  is included.

#### Formal language

A formal language L over an alphabet  $\Sigma$  is a subset of the Kleene star of the alphabet:  $L\subseteq \Sigma^*$ 

Where to set the line between lanuguage decisions and other problems? Can every problem be controuted as a formal language?

Is everything that is reducable to SAT reducable to a formal language because of the transitivity?

I assume it does not have an influence on the complexity of a problem if it can be expressed as a formal language? Are formal languages part of specific complexity classes?

#### Closed under reduction

The following complexity classes are all closed under reductions:

P NP CONP L NL PSPACE EXP

A class C is closed under reductions if whenever L is reducible to L' and  $L' \in C'$ , then L in C'.

If a complete problem in C belongs in a class  $C' \subseteq C$ , C = C'.

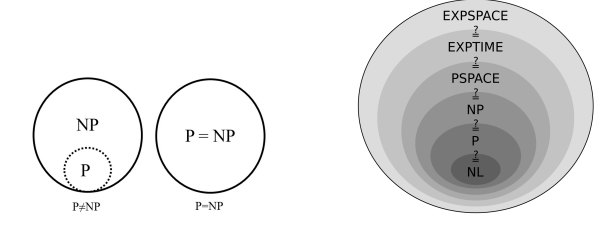


Figure 1: P and NP sets [5] and complexity classes [4]

- examples:
  - if an NP-complete language is in P, then NP = P
  - if a P-complete language is in L, then P = L
  - if a P-complete language is in NL, then P = NL
  - no EXP-complete language can be in P

## P-completeness of CircuitValue

#### Problem: CircuitValue

The CIRCUITVALUE Problem is the problem of computing the output of a given Boolean circuit on a given input.

In terms of time complexity, it can be solved in linear time (topological sort).

• P-complete

## Proof idea:

- CIRCUIT VALUE is in P (prerequisite for being P-complete)
- show: any language  $L \in P$  can be reduced to CIRCUITVALUE

TODO proof!
Questions:

## CicuitSat is NP-complete

### Problem: CircuitSat

The circuit satisfiability problem (CIRCUITSAT) is the decision problem of determining whether a given Boolean circuit has an assignment of its inputs that makes the output true.

Input: a Boolean circuit C

Question: Is there a truth assignment which makes C output the value true?

• cook's theorem: CIRCUITSAT is NP-complete

### Proof idea:

- circuit decides nondeterministically (?)
- a variable is added in the nondeterministic Turing Machine
- check if one of the variables is tue: use this choice (?)
- problem: can we set thiese variables such that the Turing Machine accepts?
- answer corresponds direct to is there a choice of nd decisions such that the turing machine accepts?
- extremely direct reduction
- SAT is NP-complete

TODO
proof!
Questions:

# **NP-complete problems**

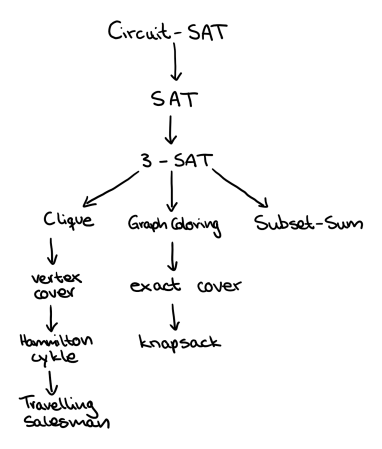


Figure 2: NP-complete problems in relation

•  $k ext{-SAT}$  for  $k\geq 3$  is NP-complete

Circuit-SAT	

TODO
P-complete problems
• CircuitValue
• LinearProgramming
• HornSAT

TODO

NL problems
• 2Sat
• Reachability
TODO
L problems
• 1Sat

TODO

# References

- [1] Martin Berglund. Lecture notes in Computational Complexity.
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- [4] Complexity classes diagram image source. https://en.wikipedia.org/wiki/Complexity\_class.
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- [6] klaus-joern Lange. "The Boolean Formula Value Problem as Formal Language". In: (Jan. 2012). DOI: 10.1007/978-3-642-31644-9\_9.
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- [8] A.J. Kfoury Robert N. Moll Michael A. Arbib. An Introduction to Formal Language Theory. Springer-Verlag, 1988.