# **Summary: Lecture 9**

Summary for the chapter 10.3. [4, 2]

#### **Function problems**

### Function problem

Finding a specific solution to a problem if possible, else return no.

- focus so far: languages deciding decision problems
- give *yes* or *no* as answer
- now: focus on finding a solution:
  - find satisfying truth assignment for a boolean expression
  - find optimal tour for Tsp
  - $\rightarrow$  function problems
- decision problems are helpful for negative results of function problems
- complexity of the decision problem helps to specify the complexity of the corresponding function problem

#### SAT and FSAT

#### SAT

The SAT (satisfiability) problem is the problem of determining if there exists an interpretation that satisfies a given Boolean formula. [5]

### **FSAT**

The FSAT (satisfiability) problem is a function problem.

Given a boolean expression  $\phi$ .

If  $\phi$  is satisfiable, return a satisfying truth assignment and otherwise return no.

- for input  $\phi$  there might be no satisfying truth assignment
  - return no
- for input  $\phi$  there might be more than one satisfying truth assignment
  - return any satisfying truth assignment
- if SAT can be solved in polynomial time, FSAT can be solved in polynomial time, too

#### Algorithm for FSAT:

- expression  $\phi$  with variables  $x_1, ..., x_n$
- ask if  $\phi$  is satisfiable:
  - if no: stop and return no
  - if yes: come up with satisfying truth assignment

- \* consider two expressions:  $\phi[x_1 = \text{true}]$  and  $\phi[x_1 = \text{false}]$
- \* check which one is satisfiable (if both are, chose one)
- \* substitute the value of  $x_1$  in  $\phi$
- \* continue with  $x_2$
- \* at most 2n calls to find the satisfying truth assignment

Self-reducibilty:

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#### TODO

Self-reducibility

Questions:

## TSP and TSP(D)

### TSP(D)

Given a list of cities and the distances between each pair of cities.

Is there a possible route of length k that visits each city exactly once and returns to the origin city?

#### **TSP**

Given a list of cities and the distances between each pair of cities.

What is the shortest possible route that visits each city exactly once and returns to the origin city?

- solve Tsp with an algorithm for Tsp(D)
- find optimum cost C of the tour with binary search (between 0 and  $2^n$ )
- remove one intercity distance at a time to check if it is part of the optimal tour
- ullet after  $n^2$  calls only entries of the distance matrix are there that are used for the optimum tour

#### TODO

algorithm TSP (?) maybe example (?) Questions:

### FP and FNP

#### Lanugage L

```
L = \{x : (x, y) \in R \text{ for some } y\}
L \text{ gets an input } x \text{ and finds a } y \text{ with } ((x, y) \in R \text{ and the relation } R \subseteq \Sigma^* \times \Sigma^*.
```

#### NP

The language  $L \subseteq \Sigma^*$  is in NP only if there is a polynomially decidable and polynomially balanced relation R such that  $L = \{x : (x, y) \in R \text{ for some } y\}.$ 

Relationship between decision and function problems:

- L is a lanuage in NP
  - Decision problem:

There is a string y with R(x, y) only if  $x \in L$ .

- Function problem:

Given x, find a string y such that R(x,y) if it exists, else return no.

### **FNP**

Class of all function problems associated with languages in NP.

#### $\mathbf{FP}$

FP is the subclass of FNP that contains function problems, that can be solved in polynomial time.

#### **Examples:**

- FSAT is in FNP but expected to be in FP
- HornSat is in FP
- BipartiteGraph is in FP

### Reductions between function problems

#### Reductions between function problems

A function problem A reduces to a function problem B if the following holds:

- R and S are string functions, x and z are strings
- If x is an instance of A then R(x) is an instance of B.
- If z is a correct output of R(x), then S(z) is a correct output of x.
- R produces an instance R(x) of the function problem B
- S(z) is an constructed output for x from any correct output z of R(x)
- translate answers back to the original problem
- reduction is a pair (R, S):
  - R translates input x to input x'
  - -S translates result z' to result z
- ullet a function problem A is complete for a class FC if it is in FC and all problems in that class reduce to A
- FP and FNP are closed under reduction
- reductions of function problems compose

## How to prove FP = FNP?

- FP = FNP only if P = NP
- Computing a satisfying assignment bit by bit
- SAT' is a formular  $\varphi$  plus an assignment that satisfies  $\varphi$
- $\bullet$  assignment as clauses that connects the single variables or their negation with  $\land$

#### **TODO**

Questions:

## If FP=FNP optimuzation problems become easy

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TODO

Questions:

## Cryptography

Cryptography argument [1, 4, 5]:

- P vs. NP problem is an unsolved problem
- currently clear: a correct solution to an NP problem can be checked for correctness in polynomial time
- experts wish NP problems to remain almost unsolvable because of cryptography
- complexity in cryptography is not only desirable, but necessary
- important to know that most encryption methods used today are based solely on the fact that the effort to quess the key is too high
  - $\rightarrow$  problem of guessing is an NP problem
- proof of the solvability of NP problems means the end of all currently used encryption methods
- → cryptographic argument: if P=NP, no safe encoding exists

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## TODO

Questions:

## **Total FNP**

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TODO

Questions:

## **Total Functions**

 $\bullet$  certain function problems in FNP are quaranteed to never return no

### **FACTORING**

Given an integer N.

Find its prime decomposition  $N = p_1^{k_1}, p_2^{k_2}, ..., p_m^{k_m}$  together with the primality certificates of  $p_1, ..., p_m$ .

## Example [3]:

- ullet the factors of 15 are 3 and 5
- $\bullet$  the factoring problem is to find 3 and 5 when given 15
- prime factorization requires splitting an integer into factors that are prime numbers
- every integer has a unique prime factorization
- FACTORING is in FNP

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#### TODO

it is not done! Questions:

## References

- [1] Dr Datenschutz (Website). P vs. NP: Ein Geschenk der Informatik an die Mathematik. Last opened 11.11.2022. URL: https://www.dr-datenschutz.de/p-vs-np-ein-geschenk-der-informatik-an-die-mathematik/#:~:text=Hierbei%20werden%20von%20einem% 20Computer,effizient%201%C3%B6sen%20lassen%20oder%20nicht..
- [2] Martin Berglund. Lecture notes in Computational Complexity.
- [3] RSA Laboratories. What is the factoring problem? Website. Last opened 06.12.2022. URL: http://security.nknu.edu.tw/crypto/faq/html/2-3-3.html.
- [4] Christos H. Papadimitriou. *Computational Complexity*. Addison-Wesley Publishing Company, 1994.
- [5] Prof. Dr. Thomas Schwentick. Lecture notes in Grundbegriffe der theoretischen Informatik. https://www.cs.tu-dortmund.de/nps/de/Studium/Ordnungen\_Handbuecher\_Beschluesse/Modulhandbuecher/Archiv/Bachelor\_LA\_GyGe\_Inf\_Modellv/\_Module/INF-BfP-GTI/index.html.