Theory of Computer Science D1. Nondeterministic Algorithms, P and NP

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### Overview: Course

#### contents of this course:

A. background  $\checkmark$ 

b mathematical foundations and proof techniques

- B. automata theory and formal languages √▷ What is a computation?
- C. Turing computability  $\checkmark$

▷ What can be computed at all?

D. complexity theory

▷ What can be computed efficiently?

- E. more computability theory
  - > Other models of computability

Motivation	Decision Problems	
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and NP 00000000000 Summary 0000

# **Motivation**

Nondeterminism

and NP

Summary 0000

# A Scenario (1)

#### Example Scenario

- You are a programmer at a logistics company.
- Your boss gives you the task of developing a program to optimize the route of a delivery truck:
  - The truck begins its route at the company depot.
  - It has to visit 50 stops.
  - You know the distances between all relevant locations (stops and depot).
  - Your program should compute a tour visiting all stops and returning to the depot on a shortest route.

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Summary 0000

# A Scenario (2)

#### Example Scenario (ctd.)

- You work on the problem for weeks, but you do not manage to complete the task.
- All of your attempted programs
  - compute routes that are possibly suboptimal, or
  - do not terminate in reasonable time (say: within a month).
- What do you say to your boss?

Motivation

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Nondeterminism

P and NP 00000000000 Summary 0000

### What You Don't Want to Say



#### "I can't find an efficient algorithm, I guess I'm just too dumb."

Source: M. Garey & D. Johnson, Computers and Intractability, Freeman 1979, p. 2

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Decision Problems

Nondeterminism

P and NP 00000000000 Summary 0000

### What You Would Like to Say



# "I can't find an efficient algorithm, because no such algorithm is possible!"

Source: M. Garey & D. Johnson, Computers and Intractability, Freeman 1979, p. 2

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### What Complexity Theory Allows You to Say



#### "I can't find an efficient algorithm, but neither can all these famous people."

Source: M. Garey & D. Johnson, Computers and Intractability, Freeman 1979, p. 3

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## Why Complexity Theory?

#### Complexity Theory

Complexity theory tells us which problems can be solved quickly ("simple problems") and which ones cannot ("hard problems").

- This is useful in practice because simple and hard problems require different techniques to solve.
- If we can show that a problem is hard we do not need to waste our time with the (futile) search for a "simple" algorithm.

# Test Your Intuition! (1)

- The following slide lists some graph problems.
- The input is always a directed graph  $G = \langle V, E \rangle$ .
- How difficult are the problems in your opinion?
- Sort the problems
  from easiest (= requires least amount of time to solve)
  to hardest (= requires most time to solve)
- no justification necessary, just follow your intuition!
- anonymous and not graded

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# Test Your Intuition! (2)

- Find a simple path (= without cycle) from u ∈ V to v ∈ V with minimal length.
- e Find a simple path (= without cycle) from u ∈ V to v ∈ V with maximal length.
- Otermine whether G is strongly connected (every node is reachable from every other node).
- Find a cycle (non-empty path from u to u for any u ∈ V; multiple visits of nodes are allowed).
- Find a cycle that visits all nodes.
- Find a cycle that visits a given node *u*.
- Find a path that visits all nodes without repeating a node.
- Find a path that uses all edges without repeating an edge.

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Decision Problems

Nondeterminism

P and NP 00000000000 Summary 0000

# How to Measure Runtime?

Nondeterminism

P and NP

Summary 0000

### How to Measure Runtime?

- Time complexity is a way to measure how much time it takes to solve a problem.
- How can we define such a measure appropriately?

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Summary 0000

## Example Statements about Runtime

#### Example statements about runtime:

- "Running sort /usr/share/dict/words on the computer dakar takes 0.035 seconds."
- "With a 1 MiB input file, sort takes at most 1 second on a modern computer."
- "Quicksort is faster than sorting by insertion."
- "Sorting by insertion is slow."
- $\rightsquigarrow$  Very different statements with different pros and cons.

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# Precise Statements vs. General Statements

Example Statement about Runtime

"Running sort /usr/share/dict/words on the computer dakar takes 0.035 seconds."

advantage: very precise

disadvantage: not general

input-specific:

What if we want to sort other files?

machine-specific:

What happens on a different computer?

even situation-specific:

Will we get the same result tomorrow that we got today?

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## General Statements about Runtime

In this course we want to make general statements about runtime. We accomplish this in three ways:

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# General Statements about Runtime

In this course we want to make general statements about runtime. We accomplish this in three ways:

#### 1. General Inputs

Instead of concrete inputs, we talk about general types of input:

- Example: runtime to sort an input of size n in the worst case
- Example: runtime to sort an input of size n in the average case
- here: runtime for input size *n* in the worst case

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# General Statements about Runtime

In this course we want to make general statements about runtime. We accomplish this in three ways:

#### 2. Ignoring Details

Instead of exact formulas for the runtime we specify the order of magnitude:

- Example: instead of saying that we need time  $\lceil 1.2n \log n \rceil 4n + 100$ , we say that we need time  $O(n \log n)$ .
- Example: instead of saying that we need time  $O(n \log n)$ ,  $O(n^2)$  or  $O(n^4)$ , we say that we need polynomial time.

here: What can be computed in polynomial time?

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# General Statements about Runtime

In this course we want to make general statements about runtime. We accomplish this in three ways:

#### 3. Abstract Cost Measures

Instead of the runtime on a concrete computer we consider a more abstract cost measure:

- Example: count the number of executed machine code statements
- Example: count the number of executed Java byte code statements
- Example: count the number of element comparisons of a sorting algorithms

here: count the computation steps of a Turing machine (polynomially equivalent to other measures)

Motivation 0000000 How to Measure Runtime? 00000●

Decision Problems

Nondeterminism

P and NP 00000000000 Summary 0000

### Questions



### Questions?

Motivation	How to Measure Runtime?	Decision Problems	Nondeterminism	P and NP	Si
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- As before, we simplify our investigation by restricting our attention to decision problems.
- More complex computational problems can be solved with multiple queries for an appropriately defined decision problem ("playing 20 questions").
- Formally, decision problems are languages (as before), but we use an informal "given" / "question" notation where possible.

Nondeterminism

P and NP DODODODODOD Summary 0000

## Example: Decision vs. General Problem (1)

#### Definition (Hamilton Cycle)

- Let  $G = \langle V, E \rangle$  be a (directed or undirected) graph.
- A Hamilton cycle of G is a sequence of vertices in V,  $\pi = \langle v_0, \dots, v_n \rangle$ , with the following properties:
  - $\pi$  is a path: there is an edge from  $v_i$  to  $v_{i+1}$  for all  $0 \le i < n$
  - $\pi$  is a cycle:  $v_0 = v_n$
  - $\pi$  is simple:  $v_i \neq v_j$  for all  $i \neq j$  with i, j < n
  - $\pi$  is Hamiltonian: all nodes of V are included in  $\pi$

## Example: Decision vs. General Problem (2)

Example (Hamilton Cycles in Directed Graphs)

- $\mathcal{P}$ : general problem DIRHAMILTONCYCLEGEN
  - Input: directed graph  $G = \langle V, E \rangle$
  - Output: a Hamilton cycle of G or a message that none exists
- $\mathcal{D}$ : decision problem DIRHAMILTONCYCLE
  - Given: directed graph  $G = \langle V, E \rangle$
  - Question: Does G contain a Hamilton cycle?

These problems are polynomially equivalent: from a polynomial algorithm for one of the problems one can construct a polynomial algorithm for the other problem. (Without proof.)

# Algorithms for Decision Problems

Algorithms for decision problems:

- Where possible, we specify algorithms for decision problems in pseudo-code.
- Since they are only yes/no questions, we do not have to return a general result.
- Instead we use the statements
  - ACCEPT to accept the given input ("yes" answer) and
    REJECT to reject it ("no" answer).
- Where we must be more formal, we use Turing machines and the notion of accepting from chapter B10.

Motivation 0000000 ow to Measure Runtime 00000 Decision Problems

Nondeterminism 0000000000 P and NP 00000000000 Summary 0000

### Questions



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	Decision Problems	Nondeterminism	
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# Nondeterminism

### Nondeterminism

- To develop complexity theory, we need the algorithmic concept of nondeterminism.
- already known for Turing machines (~→ chapter B10):
  - An NTM can have more than one possible successor configuration for a given configuration.
  - Input x is accepted if there is at least one possible computation (configuration sequence) that leads to the accept state.
- Here we analogously introduce nondeterminism for pseudo-code.

Nondeterminism

### Nondeterministic Algorithms

#### nondeterministic algorithms:

- All constructs of deterministic algorithms are also allowed in nondeterministic algorithms: IF, WHILE, etc.
- Additionally, there is a nondeterministic assignment: **GUESS**  $x_i \in \{0, 1\}$

where  $x_i$  is a program variable.

### Nondeterministic Algorithms: Acceptance

- Meaning of **GUESS**  $x_i \in \{0, 1\}$ :  $x_i$  is assigned either the value 0 or the value 1.
- This implies that the behavior of the program on a given input is no longer uniquely defined: there are multiple possible execution paths.
- The program accepts a given input if at least one execution path leads to an ACCEPT statement.
- Otherwise, the input is rejected.
- Note: asymmetry between accepting and rejecting! (cf. Turing-recognizability)

Motivation 0000000 Decision Problems

Nondeterminism 0000000000 P and NP

Summary 0000

## More Complex GUESS Statements

• We will also guess more than one bit at a time: **GUESS**  $x \in \{1, 2, ..., n\}$ 

or more generally **GUESS**  $x \in S$ 

for a finite set S.

■ These are abbreviations and can be split into ⌈log<sub>2</sub> n⌉ (or ⌈log<sub>2</sub> |S|⌉) "atomic" GUESS statements.

## Example: Nondeterministic Algorithms (1)

#### Example (DIRHAMILTONCYCLE)

input: directed graph  $G = \langle V, E \rangle$ 

start := an arbitrary node from V current := startremaining :=  $V \setminus \{start\}$ **WHILE** remaining  $\neq \emptyset$ : **GUESS** *next*  $\in$  *remaining* **IF**  $\langle current, next \rangle \notin E$ : REJECT remaining := remaining  $\setminus$  {next} current := next**IF**  $\langle current, start \rangle \in E$ : ACCEPT

# ELSE:

#### REJECT

Summary 0000

### Example: Nondeterministic Algorithms (2)

- With appropriate data structures, this algorithm solves the problem in O(n log n) program steps, where n = |V| + |E| is the size of the input.
- How many steps would a deterministic algorithm need?

### Guess and Check

The DIRHAMILTONCYCLE example illustrates a general design principle for nondeterministic algorithms:

#### guess and check

- In general, nondeterministic algorithms can solve a problem by first guessing a "solution" and then verifying that it is indeed a solution. (In the example, these two steps are interleaved.)
- If solutions to a problem can be efficiently verified, then the problem can also be efficiently solved if nondeterminism may be used.

### The Power of Nondeterminism

- Nondeterministic algorithms are very powerful because they can "guess" the "correct" computation step.
- Or, interpreted differently: they go through many possible computations "in parallel", and it suffices if one of them is successful.
- Can they solve problems efficiently (in polynomial time) which deterministic algorithms cannot solve efficiently?
- This is the big question!

Motivation 0000000 ow to Measure Runtime 00000 Decision Problems

Nondeterminism

P and NP DOOOOOOOOOO Summary 0000

### Questions



### Questions?

Motivation	How to Measure Runtime?	Decision Problems	Nondeterminism	P ar
				000

Summary 0000

# P and NP

Nondeterminism

# Impact of Nondeterminism?

- We earlier established that deterministic and non-deterministic Turing machines recognize the same class of languages.
   → For this aspect, non-determinism did not make a difference.
- Now we consider what decision problems can be solved in polynomial time.
- Does it make a difference whether we allow non-determinism?

## Impact of Nondeterminism?

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   → For this aspect, non-determinism did not make a difference.
- Now we consider what decision problems can be solved in polynomial time.
- Does it make a difference whether we allow non-determinism?

#### This is the famous P vs. NP question!

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Summary 0000

### Runtime of a Deterministic Turing Machine

#### Definition (Runtime of a DTM)

Let *M* be a DTM that halts on all inputs. The running time or time complexity of *M* if the function  $f : \mathbb{N} \to \mathbb{N}$ , where f(n) is the maximum number of steps that *M* uses on any input of length *n*.

We say that

- M runs in time f and that
- *M* is an *f* time Turing machine.

Motivation 0000000 Decision Problems



### Definition (Big-O)

Let f and g be functions  $f, g : \mathbb{N} \to \mathbb{R}^+$ .

We say that  $f \in O(g)$  if positive integers c and  $n_0$  exist such that for every integer  $n \ge n_0$ 

 $f(n) \leq cg(n).$ 

Nondeterminism 0000000000 P and NP

Summary 0000

# Complexity Class P

#### Definition (Time Complexity Class TIME)

Let  $t : \mathbb{N} \to \mathbb{R}^+$  be a function.

Define the time complexity class TIME(t(n)) to be the collection of all languages that are decidable by an O(t) time Turing machine.

# Complexity Class P

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Define the time complexity class TIME(t(n)) to be the collection of all languages that are decidable by an O(t) time Turing machine.

#### Definition (P)

P is the class of languages that are decidable in polynomial time by a deterministic single-tape Turing machine. In other words,

$$\mathsf{P} = \bigcup_k \mathsf{TIME}(n^k).$$

# Runtime of a Non-deterministic Turing Machine

#### Definition (Runtime of a NTM)

Let M be a NTM that is a decider, i. e. all its computation branches halt on all inputs.

The running time or time complexity of M if the function  $f : \mathbb{N} \to \mathbb{N}$ , where f(n) is the maximum number of steps that M uses on any branch of its computation on any input of length n.

# Complexity Class NP

#### Definition (Time Complexity Class NTIME)

Let  $t : \mathbb{N} \to \mathbb{R}^+$  be a function.

Define the time complexity class NTIME(t(n))to be the collection of all languages that are decidable by an O(t) time nondeterministic Turing machine.

# Complexity Class NP

#### Definition (Time Complexity Class NTIME)

Let  $t : \mathbb{N} \to \mathbb{R}^+$  be a function.

Define the time complexity class NTIME(t(n))to be the collection of all languages that are decidable by an O(t) time nondeterministic Turing machine.

#### Definition (NP)

NP is the class of languages that are decidable in polynomial time by a non-deterministic single-tape Turing machine. In other words,

$$\mathsf{NP} = \bigcup_k \mathsf{NTIME}(n^k).$$

### P and NP: Remarks

- Sets of languages like P and NP that are defined in terms of computation time of TMs (or other computation models) are called complexity classes.
- We know that  $P \subseteq NP$ . (Why?)
- Whether the converse is also true is an open question: this is the famous P-NP problem.

Motivation 0000000 Decision Problems

Nondeterminism 0000000000 P and NP 000000000000

Summary 0000

# Example: DIRHAMILTONCYCLE $\in \mathsf{NP}$

#### Example (DIRHAMILTONCYCLE $\in$ NP)

The nondeterministic algorithm of the previous section solves the problem and can be implemented on an NTM in polynomial time.

- Is DIRHAMILTONCYCLE  $\in$  P also true?
- The answer is unknown.
- So far, only exponential deterministic algorithms for the problem are known.

How to Measure Runtime 000000 Decision Problems

Nondeterminism

P and NP 0000000000 Summary 0000

# Simulation of NTMs with DTMs

- Unlike DTMs, NTMs are not a realistic computation model: they cannot be directly implemented on computers.
- But NTMs can be simulated by systematically trying all computation paths, e.g., with a breadth-first search.

How to Measure Runtime?

Decision Problems

# Simulation of NTMs with DTMs

- Unlike DTMs, NTMs are not a realistic computation model: they cannot be directly implemented on computers.
- But NTMs can be simulated by systematically trying all computation paths, e.g., with a breadth-first search.

#### More specifically:

- Let *M* be an NTM that decides language *L* in time *f*, where  $f(n) \ge n$  for all  $n \in \mathbb{N}_0$ .
- Then we can specify a DTM M' that decides L in time f', where  $f'(n) = 2^{O(f(n))}$ .
- without proof

(cf. "Introduction to the Theory of Computation" by Michael Sipser (3rd edition), Theorem 7.11)

Motivation 0000000 ow to Measure Runtime 00000 Decision Problems

Nondeterminism

P and NP 0000000000 Summary 0000

### Questions



### Questions?

Motivation	How to Measure Runtime?	Decision Problems	Nondeterminism	P and NP
0000000	000000	000000	0000000000	

Summary

# Summary

# Summary (1)

- Complexity theory deals with the question which problems can be solved efficiently and which ones cannot.
- here: focus on what can be computed in polynomial time
- To formalize this, we use Turing machines, but other formalisms are polynomially equivalent.
- We consider decision problems, but the results often directly transfer to general computational problems.

# Summary (2)

important concept: nondeterminism

- Nondeterministic algorithms can "guess",
  - i. e., perform multiple computations "at the same time".
- An input receives a "yes" answer if at least one computation path accepts it.
- in NTMs: with nondeterministic transitions  $(\delta(q, a) \text{ contains multiple elements})$
- in pseudo-code: with GUESS statements

# Summary (3)

- P: languages decidable by DTMs in polynomial time
- NP: languages decidable by NTMs in polynomial time
- $P \subseteq NP$  but it is an open question whether P = NP.