# Theory of Computer Science A1. Organizational Matters

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## Theory of Computer Science February 28, 2024 — A1. Organizational Matters

A1.1 About this Course

A1.2 Organizational Matters

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About this Course

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About this Course

## Main Objectives

We would like to understand what can be computed

- ▶ in principle: decidability/computability
- efficiently: complexity theory

## Uncomputable Problems?

## Consider functions whose inputs are strings:

```
def program_returns_true_on_input(prog_code, input_str):
    ...
    # returns True if prog_code run on input_str returns True
    # returns False if not

def weird_program(prog_code):
    if program_returns_true_on_input(prog_code, prog_code):
        return False
    else:
        return True
```



What is the return value of weird\_program if we run it on its own source code?

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About this Course

## Why should we Study the Theory of Computation?

### ► Theory is useful

- If we want to solve a problem with a computer we need to know what is achievable. Computable? Tractable?
- ▶ If the problem is not tractable, we might want to consider alternatives, e.g. a tractable variant or an approximation.
- Some theoretical concepts have practical applications, e.g. regular expressions.

#### ► Theory is fun

Often like a brainteaser: E.g. how can we solve a problem exploiting a solver for some other problem?

## Content: Theoretical Foundations of Computer Science

- A. backgroundmathematical foundations and proof techniques
- B. automata theory and formal languages(Automatentheorie und formale Sprachen)What is a computation?
- C. Turing computability (Turing-Berechenbarkeit)What can be computed at all?
- D. complexity theory (Komplexitätstheorie)

  ▷ What can be computed efficiently?
- E. more computability theory (mehr Berechenbarkeitheorie)

  ▷ Other models of computability

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About this Course

## Learning Goals

- understanding the capabilities and limitations of computers
- working with formal systems
  - comprehending formal definitions and theorems
  - precise formulation of definitions, theorems and proofs
  - analyzing formal problems precisely

## A1.2 Organizational Matters

## People

#### Lecturer

#### Gabi Röger

- email: gabriele.roeger@unibas.ch
- office: room 04.005, Spiegelgasse 1

#### Assistant

#### Florian Pommerening

- ▶ email: florian.pommerening@unibas.ch
- ▶ office: room 04.005, Spiegelgasse 1

## People

#### **Tutors**

#### Benedikt Heuser

▶ email: ben.heuser@unibas.ch

#### Maria Desteffani

email: maria.desteffani@unibas.ch

#### Roman Fries

email: r.fries@unibas.ch

#### Time & Place

#### Lectures

- ► Monday 14:15–16:00
- ► Wednesday 16:15–19:00
- ► Alte Universität, lecture hall -101

#### Exercise Sessions (starting March 11/12)

- ► Monday 12:15–14:00 with Benedikt Spiegelgasse 1, room 00.003
- Monday 16:15−18:00 with Roman Alte Universität, lecture hall -201
- ► Tuesday 12:15–14:00 with Maria Spiegelgasse 1, room U1.001

#### **Exercises**

### Exercise sheets (homework assignments):

- mostly theoretical exercises
- on ADAM every Wednesday after the lecture
- may be solved in groups of 2
- due Wednesday the following week (upload to Adam at https://adam.unibas.ch/)
- ▶ submission PDFs must be created with LATEX
  - → ADAM workspace: template and introduction to LATEX

#### **Exercises**

#### Exercise sessions:

- discussion of previous exercise sheet (common problems)
- questions about current exercise sheet
- questions about the course
- if time: work on the homework assignment
- participation voluntary but highly recommended

important: please fill in the survey on ADAM for the group assignment until Friday 23:59 (March 1).

#### Revised Course Format since 2022

- previously: 8 CP for lectures and exercises
- ▶ new: 6 CP main course + 2 CP for exercises
- separate enrolment and evaluation
- can and should be taken in parallel

#### **Enrolment**

- MOnA: https://services.unibas.ch/
- deadline: March 25
- better today for the course, so that you get all relevant emails and access to the ADAM workspace
- enrolment for exercise after we made the group assignment

## Evaluation of Main Course (6 CP)

- written exam, 6 ECTS credits, graded 1-6
- ▶ 27 June 2024, 14:00-16:00
- admission to exam: no prerequisites
- grade for course determined exclusively by the exam
- ▶ if you fail: one repeat attempt (within one year)

Last lecture (May 29): Q&A session for exam preparation

## Evaluation of Exercises (2 CP)

- pass/fail evaluation
- ▶ to pass the exercises, you need 50% of the exercise marks

#### Resources

- ► Adam: central starting point and exercises https://adam.unibas.ch/
- ► Website: course information, slides
- Discord: for your interaction with each other feel free to use a pseudonym

#### Course Material

#### course material:

- slides (online)
- textbooks (see next slides)
- additional material on request

#### Course Material

### Textbooks (English)

Introduction to the Theory of Computation by Michael Sipser (3rd edition)

- covers most of the course
- also contains advanced topics beyond the scope of this course



#### Textbook (German)

Theoretische Informatik – kurz gefasst by Uwe Schöning (5th edition)

- covers the course
- some concepts defined a bit differently (e.g. PDAs)



## Prerequisites

- basic proof techniques (mathematical induction, proof by contradiction, ...)
- basic programming skills

## **Plagiarism**

#### Plagiarism (Wikipedia)

Plagiarism is the "wrongful appropriation" and "stealing and publication" of another author's "language, thoughts, ideas, or expressions" and the representation of them as one's own original work.

#### consequences:

- 0 marks for the exercise sheet (first time)
- exercises failed (second time)

if in doubt: check with us what is (and isn't) OK before submitting exercises too difficult? we are happy to help!