# Foundations of Artificial Intelligence A1. Organizational Matters

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University of Basel

February 26, 2024

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A1.1 People

A1.2 Format

A1.3 Assessment

A1.4 Tools

A1.5 About this Course

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Foundations of Artificial Intelligence

# Introduction: Overview

#### Chapter overview: introduction

- A1. Organizational Matters
- A2. What is Artificial Intelligence?
- ► A3. AI Past and Present
- A4. Rational Agents
- A5. Environments and Problem Solving Methods

# A1.1 People

# Teaching Staff: Lecturer

#### Lecturer

Prof. Dr. Malte Helmert

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▶ office: room 06.004, Spiegelgasse 1



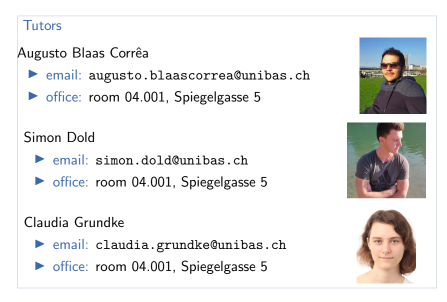
# Teaching Staff: Assistant

### Assistant

- Dr. Tanja Schindler
  - email: tanja.schindler@unibas.ch
  - ▶ office: room 04.005, Spiegelgasse 1



# Teaching Staff: Tutors



## Students

### target audience:

- ▶ Bachelor Computer Science, ~3rd year
- ▶ Bachelor Computational Sciences, ~3rd year
- other students welcome

### prerequisites:

- algorithms and data structures
- basic mathematical concepts (formal proofs; sets, functions, relations, graphs)
- complexity theory
- programming skills (mainly for exercises)

# A1.2 Format

# Structure Overview

## Foundations of AI week structure:

- Monday: release of exercise sheet
- Monday and Wednesday: lectures
- Wednesday: exercise session
- Sunday: exercise sheet due
- exceptions due to holidays

# Time & Place

#### Lectures

- Mon 16:15–18:00 in Biozentrum, lecture hall U1.141
- ▶ Wed 14:15–16:00 in Biozentrum, lecture hall U1.141

## Exercise Sessions

- Wed 16:15–18:00 in Biozentrum, SR U1.193 (English)
- Wed 16:15–18:00 in Biozentrum, SR U1.195 (German)

## first exercise session: February 28 (this week)

## Exercises

### exercise sheets (homework assignments):

- mostly theoretical exercises
- occasional programming exercises

## exercise sessions:

- initial part:
  - discuss common mistakes in previous exercise sheet
  - answer questions on previous exercise sheet

## main part:

- we support you solving the current exercise sheet
- we answer your questions
- we assist you comprehend the course content

## **Theoretical Exercises**

### theoretical exercises:

- exercises on ADAM every Monday
- covers material of that week (Monday and Wednesday)
- due Sunday of the same week (23:59) via ADAM
- solved in groups of at most two (2 = 2)
- support in exercise session of current week
- discussed in exercise session of following week

# **Programming Exercises**

## programming exercises (project):

- project with 3–4 parts over the duration of the semester
- integrated into the exercise sheets (no special treatment)
- solved in groups of at most two (2 < 3)</p>
- implemented in Java; need working Linux system for some
- solutions that obviously do not work: 0 marks

# A1.3 Assessment

# Course Material

## course material that is relevant for the exam:

- slides
- content of lecture
- exercise sheets

## additional (optional) course material:

- textbook
- bonus material

## Textbook

Artificial Intelligence: A Modern Approach by Stuart Russell and Peter Norvig (4th edition, Global edition)

 covers large parts of the course (and much more), but not everything



## Exam

## written exam on Wednesday, July 3 (to be confirmed)

- 14:00-16:00
- 105 minutes for working on the exam
- location to be announced
- 8 ECTS credits
- admission to exam: 50% of the exercise marks
- class participation not required but highly recommended
- no repeat exam

# 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)
- exclusion from exam (second time)

if in doubt: check with us what is (and isn't) OK before submitting exercises too difficult? Join the exercise session!

# A1.4 Tools

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# Course Homepage and Enrolment

## Course Homepage

https://dmi.unibas.ch/en/studies/computer-science/ courses-in-spring-semester-2024/ lecture-foundations-of-artificial-intelligence/

- course information
- slides
- bonus material (not relevant for the exam)
- link to ADAM workspace

#### enrolment:

https://services.unibas.ch/

## **Communication Channels**

### **Communication Channels**

- lectures and exercise sessions
- ADAM workspace (linked from course homepage)
  - link to Discord server
  - exercise sheets and submission
  - bonus material that we cannot share publicly
- Discord server (linked from ADAM workspace)
  - opportunity for Q&A and informal interactions
- contact us by email
- meet us in person (by arrangement)
- meet us on Zoom (by arrangement)

# A1.5 About this Course

# **Classical AI Curriculum**

### "Classical" AI Curriculum

- 1. introduction
- 2. rational agents
- 3. uninformed search
- 4. informed search
- 5. constraint satisfaction
- 6. board games
- 7. propositional logic
- 8. predicate logic

- 9. modeling with logic
- 10. classical planning
- 11. probabilistic reasoning
- 12. decisions under uncertainty
- 13. acting under uncertainty
- 14. machine learning
- 15. deep learning
- 16. reinforcement learning
- $\rightsquigarrow$  wide coverage, but somewhat superficial

# Our AI Curriculum

## Our AI Curriculum

- 1. introduction
- 2. rational agents
- 3. uninformed search
- 4. informed search
- 5. constraint satisfaction
- 6. board games
- 7. propositional logic
- 8. predicate logic

- 9. modeling with logic
- 10. classical planning
- 11. probabilistic reasoning
- 12. decisions under uncertainty
- 13. acting under uncertainty
- 14. machine learning
- 15. deep learning
- 16. reinforcement learning

## **Topic Selection**

### guidelines for topic selection:

- fewer topics, more depth
- more emphasis on programming projects
- connections between topics
- avoiding overlap with other courses
  - Pattern Recognition (B.Sc.)
  - Machine Learning (M.Sc.)
- focus on algorithmic core of model-based AI

## Under Construction...



- ► A course is never "done".
- We are always happy about feedback, corrections and suggestions!

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