Foundations of Artificial Intelligence

A1. Organizational Matters

Malte Helmert

University of Basel

February 17, 2025

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025 1 / 26

A1.1 People

A1.2 Format

A1.3 Assessment

A1.4 Tools

A1.5 About this Course

Foundations of Artificial Intelligence February 17, 2025 — A1. Organizational Matters

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

0 / 00

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. Organizational Matters

Б. .

A1.1 People

M. Helmert (University of Basel) Foundations of Artificial Intelligence February 17, 2025

2025 3 / 26 M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

5 4/

A1. Organizational Matters

Teaching Staff: Lecturer

Lecturer

Prof. Dr. Malte Helmert

▶ email: malte.helmert@unibas.ch

▶ office: room 06.004, Spiegelgasse 1



M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

A1. Organizational Matters

Teaching Staff: Assistant

Assistant

Dr. Florian Pommerening

▶ email: florian.pommerening@unibas.ch

▶ office: room 04.005, Spiegelgasse 1



M. Helmert (University of Basel)

target audience:

A1. Organizational Matters

Students

Foundations of Artificial Intelligence

February 17, 2025

A1. Organizational Matters

Teaching Staff: Tutors

Tutors

Remo Christen

email: remo.christen@unibas.ch

▶ office: room 04.001, Spiegelgasse 5



Simon Dold

email: simon.doldQunibas.ch

▶ office: room 04.001, Spiegelgasse 5

Claudia Grundke

▶ email: claudia.grundke@unibas.ch

▶ office: room 04.001, Spiegelgasse 5







prerequisites:

algorithms and data structures

basic mathematical concepts (formal proofs; sets, functions, relations, graphs)

complexity theory

► Master Data Science

other students welcome

programming skills (mainly for exercises)

► Bachelor Computer Science, ~3rd year

▶ Bachelor Computational Sciences, ~3rd year

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

A1. Organizational Matters Format

A1.2 Format

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025 9

N 1

Structure Overview

A1. Organizational Matters

► Monday: release of exercise sheet

► Monday and Wednesday: lectures

► Wednesday: exercise session

Foundations of Al week structure:

Sunday: exercise sheet due

exceptions due to holidays

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

10 / 26

A1. Organizational Matters

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 U1.195
- ► Fri 10:15–12:00 in Spiegelgasse 1, room U1.001 (changed)

first exercise session: February 19 (this week)

A1. Organizational Matters

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:

M. Helmert (University of Basel)

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

M. Helmert (University of Basel) Foundations of Artificial Intelligence February 17, 2025 11 /

Foundations of Artificial Intelligence

A1. Organizational Matters

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
- \triangleright solved in groups of at most two (2 = 2)
- support in exercise session of current week
- discussed in exercise session of following week

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

A1. Organizational Matters

A1 3 Assessment

A1. Organizational Matters

Programming Exercises

programming exercises (project):

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

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

Course Material

A1. Organizational Matters

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



M. Helmert (University of Basel)

Foundations of Artificial Intelligence

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

A1. Organizational Matters Assessment

Exam

written exam on Wednesday, July 2

- **1**4:00-16:00
- ▶ 105 minutes for working on the exam
- location: Biozentrum, lecture hall U1.131
- ▶ 8 ECTS credits
- ▶ admission to exam: 50% of the exercise marks
- class participation not required but highly recommended
- no repeat exam

M. Helmert (University of Basel)

A1. Organizational Matters

Foundations of Artificial Intelligence

February 17, 2025

17 / 26

Tools

A1.4 Tools

A1. Organizational Matters

Assessment

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!

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

18 / 26

A1. Organizational Matters

Course Homepage and Enrolment

Course Homepage

https://dmi.unibas.ch/en/studium/

computer-science-informatik/lehrangebot-fs25/

13548-lecture-foundations-of-artificial-intelligence/

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

enrolment:

▶ https://services.unibas.ch/

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

A1. Organizational Matters Tools

Communication Channels

Communication Channels

- lectures and exercise sessions
- ► ADAM workspace (linked from course homepage)
 - link to Discord server
 - exercise sheets and submission.
 - exercise FAQ
 - 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)

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

21 / 26

About this Course

A1. Organizational Matters About this Course

A1.5 About this Course

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

22 / 26

A1. Organizational Matters

Classical Al Curriculum

"Classical" Al Curriculum

1. introduction 9. modeling with logic

2. rational agents 10. classical planning

3. uninformed search 11. probabilistic reasoning

4. informed search 12. decisions under uncertainty

5. constraint satisfaction 13. acting under uncertainty

6. board games 14. machine learning

7. propositional logic 15. deep learning

8. predicate logic 16. reinforcement learning

 \rightsquigarrow wide coverage, but somewhat superficial

A1. Organizational Matters

About this Course

Our Al Curriculum

Our Al Curriculum

1. introduction 9. modeling with logic

2. rational agents 10. classical planning

3. uninformed search 11. probabilistic reasoning

4. informed search 12. decisions under uncertainty

5. constraint satisfaction 13. acting under uncertainty

6. board games 14. machine learning

7. propositional logic 15. deep learning

8. predicate logic 16. reinforcement learning

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

A1. Organizational Matters About this Course

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 Al

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

25 / 26

A1. Organizational Matters About this Course

Under Construction...



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

M. Helmert (University of Basel)

Foundations of Artificial Intelligence

February 17, 2025

26 / 26