

Foundations of Artificial Intelligence

0. Organizational Matters

Malte Helmert and Gabriele Röger

University of Basel

February 20, 2017

Foundations of Artificial Intelligence

February 20, 2017 — 0. Organizational Matters

0.1 Organizational Matters

0.2 About this Course

0.1 Organizational Matters

People: Lecturers

Lecturers

Prof. Dr. Malte Helmert

- ▶ email: malte.helmert@unibas.ch
- ▶ office: room 06.004, Spiegelgasse 1

Dr. Gabriele Röger

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

People: Assistants

Assistants

Jendrik Seipp

- ▶ email: jendrik.seipp@unibas.ch
- ▶ office: room 04.001, Spiegelgasse 5

Silvan Sievers

- ▶ email: silvan.sievers@unibas.ch
- ▶ office: room 04.001, Spiegelgasse 5

People: Tutor

Tutor

Daniel Killenberger

- ▶ email: daniel.killenberger@unibas.ch

Time & Place

Lectures

- ▶ time: Mon 16:15–18:00, Wed 14:15–16:00
- ▶ place: room 05.002, Spiegelgasse 5

Exercise Sessions

group 1 (Daniel Killenberger):

- ▶ time: Tue 16:15–18:00
- ▶ place: room 00.003, Spiegelgasse 1

group 2 (Daniel Killenberger):

- ▶ time: Wed 16:15–18:00
- ▶ place: room U1.001, Spiegelgasse 1

first exercise session: next week (February 28/March 1)

AI Course on the Web

Course Homepage

<http://www.cs.unibas.ch/fs2017/foundations-of-artificial-intelligence/>

- ▶ course information
- ▶ slides
- ▶ exercise sheets and materials
- ▶ bonus materials (not relevant for the exam)

enrolment:

- ▶ <https://services.unibas.ch/>

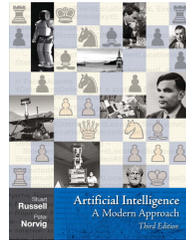
Course Material

course material:

- ▶ slides (online + printed handouts)
- ▶ textbook
- ▶ additional material **on request**

Textbook

Artificial Intelligence: A Modern Approach
by Stuart Russell and Peter Norvig
(3rd edition)



- ▶ available at Karger Libri
- ▶ covers **large parts** of the course, but not everything

Target Audience

target audience:

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

prerequisites:

- ▶ algorithms: solid knowledge
- ▶ programming: solid knowledge
- ▶ complexity theory: basic knowledge

Exam

- ▶ **oral examination** (20–25 min)
- ▶ dates: **June 28–30**
- ▶ 8 ECTS credits
- ▶ admission to exam: 50% of the exercise marks
- ▶ **no repeat exam**

Exercises

Exercise sheets (homework assignments):

- ▶ mostly theoretical exercises
- ▶ occasional programming exercises

Exercise sessions:

- ▶ discussion of exercise sheets
- ▶ questions about the course
- ▶ participation voluntary but highly recommended

Theoretical Exercises

theoretical exercises:

- ▶ exercises on course homepage every Wednesday
- ▶ solved in **groups of at most two** ($2 = 2$)
- ▶ due Wednesday of following week (23:59) via Courses

Programming Exercises

programming exercises (project):

- ▶ project with 3–4 parts over the duration of the semester
- ▶ solved in **groups of at most two** ($2 < 3$)
- ▶ **programming languages? operating systems?**
- ▶ solutions that obviously do not work: 0 marks

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? we are happy to help!

0.2 About this Course

AI in Basel

- ▶ research group **Artificial Intelligence (AI)** at the DMI exists since June 2011
- ▶ researchers:
 - ▶ Prof. Dr. Malte Helmert
 - ▶ Dr. Gabriele Röger
 - ▶ Dr. Thomas Keller
 - ▶ Florian Pommerening
 - ▶ Silvan Sievers
 - ▶ Jendrik Seipp
 - ▶ Manuel Heusner
 - ▶ Salomé Eriksson
 - ▶ Cedric Geissmann
- ▶ <http://ai.cs.unibas.ch/>

Research Groups of the Computer Science Section

research area “Distributed Systems”:

- ▶ Computer Networks (C. Tschudin)
- ▶ Databases and Information Systems (H. Schuldt)
- ▶ High Performance Computing (F. Ciorba)

research area “Machine Intelligence”:

- ▶ **Artificial Intelligence (M. Helmert)**
- ▶ Biomedical Data Analysis (V. Roth)
- ▶ Graphics and Vision (T. Vetter)

Classical AI Curriculum

“Classical” AI Curriculum

- | | |
|--|---------------------------------|
| 1. introduction | 9. predicate logic |
| 2. rational agents | 10. modeling with logic |
| 3. uninformed search | 11. machine learning |
| 4. informed search | 12. classical planning |
| 5. constraint satisfaction | 13. probabilistic reasoning |
| 6. board games | 14. reasoning under uncertainty |
| 7. propositional logic: foundations | 15. decisions under uncertainty |
| 8. propositional logic: satisfiability | 16. acting under uncertainty |

↔ wide coverage, but somewhat superficial

Our AI Curriculum

Our AI Curriculum

- | | |
|--|--|
| 1. introduction | 9. predicate logic |
| 2. rational agents | 10. modeling with logic |
| 3. uninformed search | 11. machine learning |
| 4. informed search | 12. classical planning |
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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 (T. Vetter, B.Sc.)
 - ▶ Machine Learning (V. Roth, M.Sc.)
- ▶ focus on **algorithmic core** of modern AI

Under Construction...



- ▶ A course is never “done”.
- ▶ We are always happy about feedback, corrections and suggestions!