# Foundations of Artificial Intelligence 0. Organizational Matters

Malte Helmert and Thomas Keller

University of Basel

February 17, 2020

## Organizational Matters

## People: Lecturers

#### Lecturers

Prof. Dr. Malte Helmert

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Dr. Thomas Keller

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• office: room 04.005, Spiegelgasse 1





## People: Assistant

#### Assistant

#### Dr. Salomé Eriksson

- email: salome.eriksson@unibas.ch
- office: room 04.004, Spiegelgasse 1



## People: Tutors

#### **Tutors**

#### Dr. Silvan Sievers

• email: silvan.sievers@unibas.ch

office: room 04.002, Spiegelgasse 1

#### Cedric Geissmann

• email: cedric.geissmann@unibas.ch

• office: room 04.001, Spiegelgasse 5





## Time & Place

#### Lectures

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

#### **Exercise Sessions**

## group 1 (Silvan Sievers):

- time: Tue 16:15–18:00
- place: room 05.001, Spiegelgasse 5

### group 2 (Cedric Geissmann):

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

first exercise session: February 25/26

## Al Course on the Web

## Course Homepage

https://dmi.unibas.ch/en/academics/computer-science/courses-in-spring-semester-2020/

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

#### Exam

- written exam on Wed, June 24
  - 14:00-16:00 (120 minutes)
  - Vesalianum, Nebengebäude, Grosser Hörsaal (EO.16)
- 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!

## About this Course

## Al in Basel

- research group Artificial Intelligence (AI) at the DMI exists since June 2011
- researchers:
  - Prof. Dr. Malte Helmert
  - Dr. Salomé Eriksson
  - Dr. Thomas Keller
  - Dr. Florian Pommerening
  - Dr. Gabriele Röger
  - Dr. Jendrik Seipp
  - Dr. Silvan Sievers
  - Augusto B. Corrêa
  - Patrick Ferber
  - Cedric Geissmann
- https://ai.dmi.unibas.ch/

## Research Groups of the Computer Science Section

## research area "Distributed Systems":

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

#### research area "Machine Intelligence":

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

#### between both research areas:

• Data Analytics (I. Dokmanić)

## Classical Al Curriculum

#### "Classical" Al Curriculum

1.	introduction	
2.	rational agents	

- 3. uninformed search
- 4. informed search
- 5 constraint satisfaction
- 6. board games
- 7. propositional logic: foundations
- 8. propositional logic: satisfiability

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

## Classical Al Curriculum

#### "Classical" Al Curriculum

1.	introduction	9.	predicate logic

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

→ wide coverage, but somewhat superficial

## Our AI Curriculum

#### Our Al Curriculum

1.	introduction	
2.	rational agents	

- 3. uninformed search
- 4. informed search
- 5. constraint satisfaction
- 6. board games
- 7. propositional logic: foundations
- 8. propositional logic: satisfiability

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

## 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 Al

## Under Construction...



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