Planning and Optimization A1. Organizational Matters

Malte Helmert and Gabriele Röger

Universität Basel

September 20, 2023

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

1 / 24

A1. Organizational Matters People & Coordinates

A1.1 People & Coordinates

Planning and Optimization

September 20, 2023 — A1. Organizational Matters

A1.1 People & Coordinates

A1.2 Target Audience & Rules

A1.3 Course Content

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

0 / 0

People & Coordinates

A1. Organizational Matters

People: Lecturers



Malte Helmert



Gabriele Röger

Lecturers

Malte Helmert

▶ email: malte.helmert@unibas.ch

▶ office: room 06.004, Spiegelgasse 1

Gabriele Röger

▶ email: gabriele.roeger@unibas.ch

▶ office: room 04.005, Spiegelgasse 1

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

People & Coordinates

People: Assistant



Clemens Büchner

Assistant

Clemens Büchner

▶ email: clemens.buechner@unibas.ch

office: room 04.001, Spiegelgasse 5

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023 5 / 24

A1. Organizational Matters

People & Coordinates

People: Tutors



Remo Christen



Tutors

Remo Christen

▶ email: remo.christen@unibas.ch

▶ office: room 04.001, Spiegelgasse 5

Simon Dold

▶ email: simon.dold@unibas.ch

▶ office: room 04.001, Spiegelgasse 5

M. Helmert, G. Röger (Universität Basel)

September 20, 2023

A1. Organizational Matters

People & Coordinates

Time & Place

Lectures

▶ time: Mon 14:15-16:00, Wed 14:15-16:00

▶ place: room 00.003, Spiegelgasse 1

Exercise Sessions

▶ time: Wed 16:15-18:00

▶ place: room 00.003, Spiegelgasse 1

first exercise session: today

A1. Organizational Matters

People & Coordinates

Communication Channels

- lecture sessions (Mon, Wed)
- exercise sessions (Wed)
- course homepage
- ► ADAM workspace
- Discord server (invitation link on ADAM workspace)
- email

registration:

https://services.unibas.ch/

▶ Please register today to receive all course-related emails!

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

People & Coordinates

Planning and Optimization Course on the Web

Course Homepage

https://dmi.unibas.ch/en/studies/computer-science/courses-in-fall-semester-2023/

lecture-planning-and-optimization/

- course information
- slides
- exercise sheets and materials
- ► link to ADAM workspace
- bonus materials (not relevant for the exam)

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

9 / 24

A1. Organizational Matters

A1.2 Target Audience & Rules

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

-- /--

A1. Organizational Matters

Target Audience & Rules

Target Audience

target audience:

- ► M.Sc. Computer Science
 - Major in Machine Intelligence: module Concepts of Machine Intelligence module Methods of Machine Intelligence
 - Major in Distributed Systems: module Applications of Distributed Systems
- ► M.A. Computer Science ("Master-Studienfach") module Concepts of Machine Intelligence
- ► M.Sc. Data Science: module Electives in Data Science
- other students welcome

A1. Organizational Matters

Target Audience & Rules

Target Audience & Rules

Prerequisites

prerequisites:

- ▶ general computer science background: good knowledge of
 - algorithms and data structures
 - complexity theory
 - mathematical logic
 - programming
- background in Artificial Intelligence:
 - ► Foundations of Artificial Intelligence course (13548)
 - in particular chapters on state-space search

Gaps?

 \rightsquigarrow talk to us to discuss a self-study plan to catch up

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

12 / 24

A1. Organizational Matters Target Audience & Rules

Exam

written examination (105 min)

date: January 24 (final confirmation pending)

▶ 8 ECTS credits

▶ admission to exam: 50% of the exercise marks

▶ final grade based on exam exclusively

no repeat exam (except in case of illness)

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

3 / 24

A1. Organizational Matters

Target Audience & Rules

Exercise Sheets

exercise sheets (homework assignments):

- \triangleright solved in groups of two or three (3 < 4), submitted in ADAM
- weekly homework assignments
 - released Monday before the lecture
 - ► have questions or need help?→ assistance provided in Wednesday exercises
 - ▶ not sure if you need help?
 - → start before Wednesday!
 - due following Monday at 23:59
- mixture of theory, programming and experiments
- range from basic understanding to research-oriented

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

-- / --

A1. Organizational Matters

Target Audience & Rules

Programming Exercises

programming exercises:

- part of regular assignments
- solutions that obviously do not work: 0 marks
- ▶ work with existing C++ and Python code

A1. Organizational Matters

Target Audience & Rules

Exercise Sessions

exercise sessions:

- ask questions about current assignments (and course)
- work on homework assignments
- discuss past homework assignments

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

15 /

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

16 / 2

Target Audience & Rules

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!

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

A1. Organizational Matters Course Content

A1.3 Course Content

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

A1. Organizational Matters

Course Content

Learning Objectives

Learning Objectives

- ▶ get to know theoretical and algorithmic foundations of classical planning and work on practical implementations
- understand fundamental concepts underlying modern planning algorithms and theoretical relationships that connect them
- become equipped to understand research papers and conduct projects in this area

A1. Organizational Matters

Course Content

Course Material

course material:

- slides (online)
- no textbook
- additional material on request

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

20 / 24

Virtual Machine

- ▶ We use a virtual machine (VM) for the exercises and for demos during the lecture.
- ▶ Setting up the VM is your first task for the exercises.

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

A1. Organizational Matters

Priming the Virtual Machine (TL;DR Version)

Assumptions: VirtualBox and Vagrant installed

VirtualBox: https://www.virtualbox.org Vagrant: https://www.vagrantup.com

on Ubuntu 22.04: sudo apt install virtualbox vagrant

One-time setup of the Virtual Machine

Download the Vagrantfile from the course homepage and put it into an empty directory.

Open a console in that directory and execute vagrant up. (This can take quite a long time.)

Logging in to the Virtual Machine

Open a console in the directory with the Vagrantfile and execute vagrant ssh.

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

A1. Organizational Matters

Course Content

Demo Examples

When working on the VM, go to the base directory for the course:

Base Directory for Demos and Exercises

\$ cd /vagrant/planopt-hs23

One-time demo set-up (from the base directory):

Demo Set-Up

cd demo/fast-downward

./build.py

A1. Organizational Matters

Course Content

Under Construction



- ▶ Advanced courses are close to the frontiers of research and therefore constantly change.
- ► We are always happy about feedback, corrections and suggestions!

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023

M. Helmert, G. Röger (Universität Basel)

Planning and Optimization

September 20, 2023