0. Organisation

Malte Helmert and Andreas Karwath

People

- **Lecturers:**
  - Dr. Malte Helmert
    - Office: building 052, room 00-044
    - Office hours: by arrangement (please send email)
    - Email: helmert@informatik.uni-freiburg.de
  - Dr. Andreas Karwath
    - Office: building 079, room 1021
    - Office hours: by arrangement (please send email)
    - Email: karwath@informatik.uni-freiburg.de
  - Assistant:
    - Gabriele Röger
      - Office: building 052, room 00-041
      - Office hours: by arrangement (please send email)
      - Email: roeger@informatik.uni-freiburg.de

Time & Location

- **Lectures:**
  - Wednesdays, 09:15-11:00
  - Thursdays, 09:15-10:00
  - Building 106, Multimedia room (00-007)
- **Tutorials:**
  - Thursdays, 10:15-11:00
  - Building 106, Multimedia room (00-007)

Website

- **Lecture website:**
  - [http://www.informatik.uni-freiburg.de/~ki/teaching/ws0910/acs2/](http://www.informatik.uni-freiburg.de/~ki/teaching/ws0910/acs2/)
  - Overview
  - Slides and recordings
  - Exercises
More Organisational Matters

Language:
- The course will be taught in English
- You may ask questions and submit work in English or German

Target audience:
- This course is only intended for students in the Applied Computer Science MSc programme.

Literature:

Assignments

Exercise assignments (homework)
- available Wednesday mornings (at lecture) or from lecture website
- returned one week later before the Wednesday lecture (9:15)
- solutions discussed in the tutorial session the following day
- questions: email Gabriele Röger

Rules for assignments
- may work together and submit work in groups of two people (write both names on your solutions)
- homework is graded (up to 10 marks per assignment)
- satisfactory solutions ⇒ bonus points in the exam (see next slide)
- groups of more than two people, plagiarised solutions: zero marks
- repeated plagiarism: forfeiture of all bonus points

Exam

Final exam
- written exam on March 3rd, 14:00-15:30
- only requirement for passing the course; need 50 out of 100 points to pass
- can get bonus points from homework and from demonstrating solutions in the tutorial sessions

Bonus points
- must demonstrate solutions on the blackboard in the tutorial session at least once to get any bonus points
- 1 bonus point for each homework assignment with at least 6 marks
- 1 bonus point for first time you demonstrate solution on the blackboard
- 1 bonus point for second time you demonstrate solution on the blackboard

Example
- You got 45 points in final exam.
- You demonstrated your solution on the blackboard once.
- You achieved at least 6 marks for 7 of the assignments.
- total: 45 + 1 + 7 = 53 ⇒ PASS

Questions?