0. Organisation

Bernhard Nebel and Christian Becker-Asano
0. Organisation

People

➤ **Lecturers:**

☆ Prof. Dr. Bernhard Nebel
   ★ office: building 052, room 00-029
   ★ office hours: by arrangement (please send email)
   ★ email: nebel@informatik.uni-freiburg.de

☆ Dr. Christian Becker-Asano
   ★ office: building 052, room 00-042
   ★ office hours: by arrangement (please send email)
   ★ email: basano@informatik.uni-freiburg.de

➤ **Assistant:**

☆ Evis Plaku
   ★ office hours: by arrangement (please send email)
   ★ email: plakue@informatik.uni-freiburg.de
0. Organisation

Time & Location

- Lectures:
  - Mondays, 12:15-14:00
  - Thursdays, 12:15-13:00
  - Building 101, SR 01-009/13

- Tutorials:
  - Thursdays, 13:15-14:00
  - Building 101, SR 01-009/13
0. Organisation

Website

➤ Lecture website:
  • [http://www.informatik.uni-freiburg.de/~ki/teaching/ws1112/acs2/](http://www.informatik.uni-freiburg.de/~ki/teaching/ws1112/acs2/)
  • overview
  • slides
  • exercises
0. Organisation

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 Monday mornings (at lecture) or from lecture website
  - returned one week later **before** the Monday lecture (12:15)
  - solutions discussed in the tutorial session the following Thursday
  - questions: email Evis Plaku or Christian Becker-Asano

- **Rules for assignments**
  - homework is graded (up to 10 marks per assignment)
  - may work together and submit work in groups of **two** people (write both names on your solutions)
  - groups of more than two people, plagiarised solutions: zero marks
  - to qualify for exam:
    - **above 50% correct** solutions
Exam

- Final exam
  - written exam in the end of the semester
  - only requirement for passing the course; need 50 out of 100 points to pass
  - you need to achieve at least 50% of the points of all exercises!
Questions?