#### Introduction to Parsing in Scala

Prof. Dr. Klaus Ostermann and Yufei Cai, WS 2014 Eberhard Karls Universität Tübingen

# Objectives

- Learn the Scala language.
- Learn how to write simple parsers, fast parsers, modular parsers and extensible parsers.

### Workload

- 30 ECTS points for this semester
- 6 ECTS points for this module
- 1/5 of your working hours

### Workload

 Set 1 day each week aside for programming and for speaking with me.

# Learning Activities

- Lectures: Wednesday 12:00 c.t., irregular
- Individual weekly meetings
- Demonstration for each milestone at weekly meetings

### Outcome Evaluation

- Graded from 1 (A: excellent) to 5 (F: fail).
- Students should demonstrate completion of each milestone before the deadline. Their grade is calculated according to the percentage of milestones completed on time.
- Students may still complete milestones after their deadlines. A late demonstration counts 70% as much as a punctual demonstration.

### How to Prepare for Meetings

- Do the programming exercise.
- If you encounter a problem, then phrase it as a question and write it down.
- Bring the list of questions to meetings.

### How to Prepare for Demos

- Make sure the provided test cases succeed.
   You are welcome to add your own test cases.
- Think about what your code does and how it achieves its goals.
- Deadlines are always on Friday.

Any questions about organization?

### What happens next

- Fill the participant list. Write clearly. List all time slots where you can expect an individual meeting.
- Go home and do the first programming exercise.
  There are 4 exercises and 1 test. They're mostly
  about setting up the development environment.
  To complete the milestone, get the worksheets to
  run and pass the test.
- Email questions to: caiyufei@informatik.uni-tuebingen.de