Concurrent Programming: State Models and Design Patterns

Teacher Assistants

- Haidar Osman: osman@inf.unibe.ch
- Leonel Merino: merino@inf.unibe.ch
- Nevena Milojković: nevena@inf.unibe.ch

Organizational Remarks

- The lecture slides and exercises are available on the website.
  
  http://scg.unibe.ch/teaching/cp

- Register yourself to Piazza.com

  First choose the university of Bern. Then look for the course CP 21005 and follow the instructions to join. If you have a problem joining Piazza, send an email to osman@inf.unibe.ch.

- Use only Piazza to post questions and participate in discussions regarding the course. If you have a personal problem or request, send an email to one of the TAs.

Homework Series

- We propose you work in pairs. However, you can work individually if you want.

- Answers and source code of the exercises have to be be zipped and sent to osman@inf.unibe.ch with the subject:

  CP Serie X, Name-1[, Name-2]

- The deadline for submitting homeworks is the lecture start, that is, Wednesday morning before 10h15 (strict deadline!). The website is regularly updated, so keep an eye on it!

Grading

- Each homework series is rated on a scale from 0 to 10. 10 means that you solved all questions correctly. 0 means either you did not deliver the solutions or you copied the solutions from others.

- The grades of homeworks delivered after the deadline will be reduced by 2 marks for every day.

- The final exam accounts for 70% of the final grade.

- Homeworks account for 30% of the final grade.

- During the course, we are going to have two lab sessions. They are mandatory and they give you the chance to compensate for lost marks from homeworks (details later).