

## Concurrency: State Models and Design Patterns — v1.0

### Teaching assistants

- Pascal Gadiant: [pascal.gadiant@inf.unibe.ch](mailto:pascal.gadiant@inf.unibe.ch)
- Mohammadreza Hazhirpasand: [mohammadreza.hazhirpasand@inf.unibe.ch](mailto:mohammadreza.hazhirpasand@inf.unibe.ch)

### Organisational remarks

- The lecture slides are available on  
<http://scg.unibe.ch/teaching/cp>
- We will use Ilias for the lecture Q&A, and for the delivery and collection of the weekly assignments. To join the course on Ilias you have to start your web browser and open  
[https://ilias.unibe.ch/goto\\_ilias3\\_unibe\\_crs\\_2165706.html](https://ilias.unibe.ch/goto_ilias3_unibe_crs_2165706.html)  
If you encounter issues joining Ilias, send an email to [pascal.gadiant@inf.unibe.ch](mailto:pascal.gadiant@inf.unibe.ch).
- Please use Ilias to post questions and participate in discussions regarding the course. If you have questions related to other affairs, please send an email to one of the TAs.

### Weekly homework

- We recommend for the series to work in pairs. However, you can work individually if you'd like to.
- Answers together with the source code of the exercises (where required) have to be zipped and uploaded to the corresponding Ilias "Weekly Assignment (mandatory)" form with the file name:  
`CP_Assignment_Nr_FirstNameLastNameStudentA_FirstNameLastNameStudentB`  
(example: `CP_Assignment_01_JohnSmith_MaxMüller`)
- The deadline for homework submission is the lecture start, that is, Wednesday morning before 10:15am (strict deadline!). The University of Bern SCG website is regularly updated, so please visit that page frequently!

### Grading

- Each homework series will be 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, you copied the solutions from others, or your solutions were wrong.
- The final exam accounts for 70% of the final grade.
- **The homework series 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 the weekly homework (details later).