



Exercises TC I WS 10/11 - Introduction

Exercise Groups

- Exercises start in lecture week 2.
- For the time of the exercise groups please check the web page.
- If multiple time slots are available, you are free to attend your preferred one.
- To take part in the mandatory task sheet grading system, register for the exercises at www.nt.uni-saarland.de/education/registration
- You will receive username/password for the lecture materials after this registration

Personae

Your *Bremser* for this semester is Julian Metzger: Metzger<AT>nt.uni-saarland.de
Please address questions concerning the task sheets either to the Bremser or to
Jochen Miroll: Miroll<AT>nt.uni-saarland.de
Correction of task sheet solutions is done by Zhao Li: li<AT>nt.uni-saarland.de

Task Sheets

- Task sheets are due **Tuesdays**.
When: **before** the lecture
Where: in the **lecture hall** on the front desk next to the professor
- Task sheets are issued on Tuesdays and are available online.
- First task sheet is due in lecture week 2.
- 14 task sheets in two blocks.
- Deregistration is possible *two weeks before the end of Block A*.

Ground rules for exercises and task sheets

- Solutions must be **hand written** (except otherwise noted) and **detailed**.
- Solutions have to be submitted **before** the Tuesday lecture.
- You may **not** submit task sheets in **groups**, but working in groups is okay. In this case, please indicate who you worked with.
- For Matlab solutions, you may submit code and results (e.g. graphs) by email.
- You will be asked to demonstrate your understanding of the task sheet problems.

Correction of exercises

- Task sheets will be graded (passed/failed).
 - You need **>=50%** of correct answers for a task sheet to pass.
 - You need **>50%** accepted task sheets per block to pass the block.
- Not all task are equally weighted, so it is typically not sufficient to only solve 50%.
- To be admitted to the exam you have to pass both blocks A and B.
- Task sheet grading results will be timely available on-line.

Additionally information

- MATLAB
 - CIP pool <http://www.ciping.uni-saarland.de>
 - Information about how to register: “[Informationen zur Anmeldung](#)”.