

SS 2013

Dynamically Reconfigurable Systems

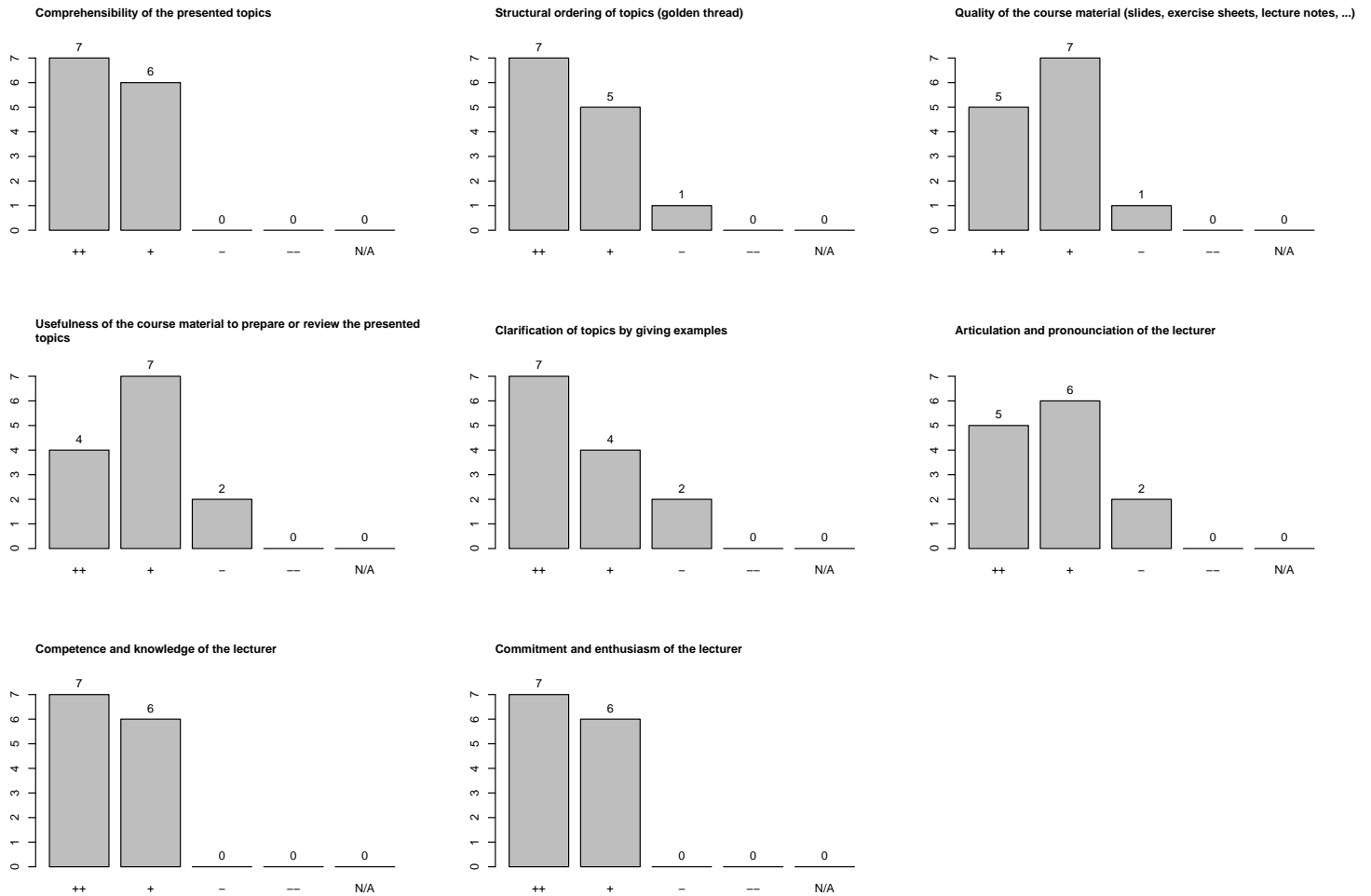
PROF. DR. JOACHIM KLAUS ANLAUF

Average grade: 2

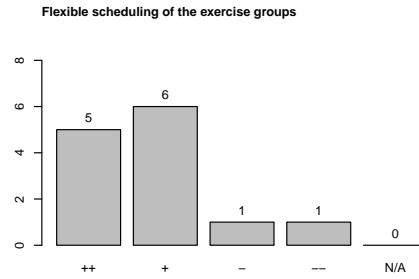
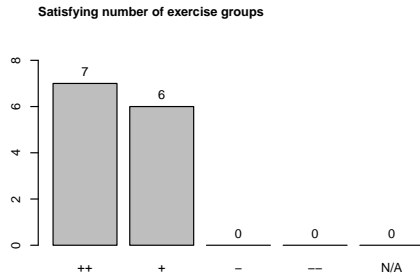
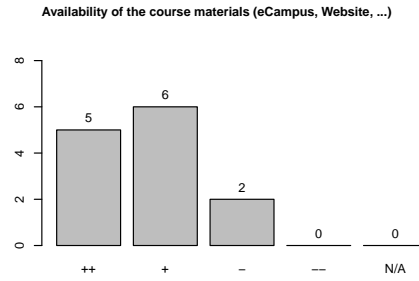
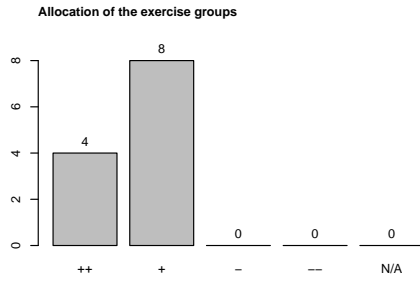
Participants (evaluated survey sheets): 13

- Bachelor: 0
- Master: 12
- Diploma: 0
- Lectureship: 0
- Minor subject: 0
- FFF: 0

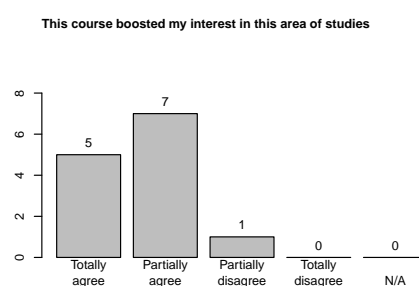
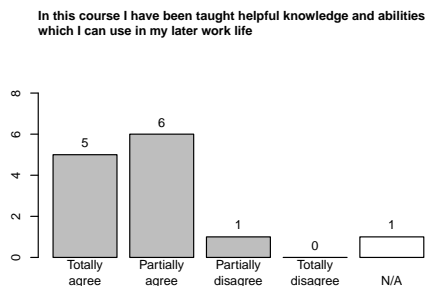
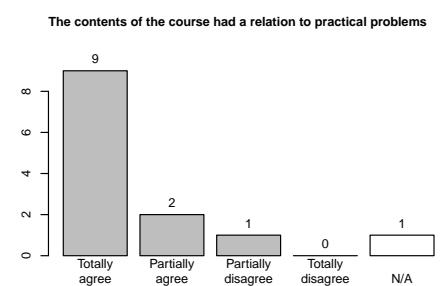
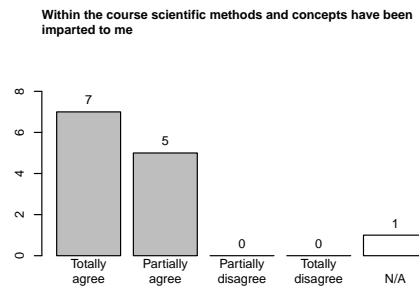
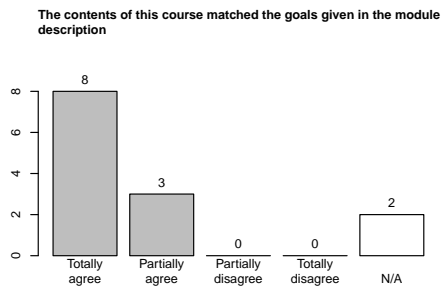
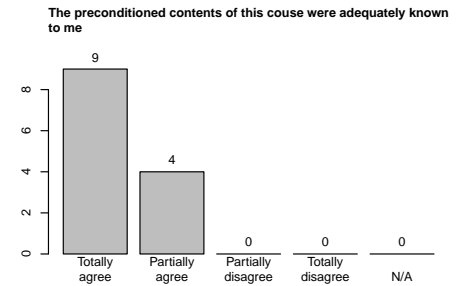
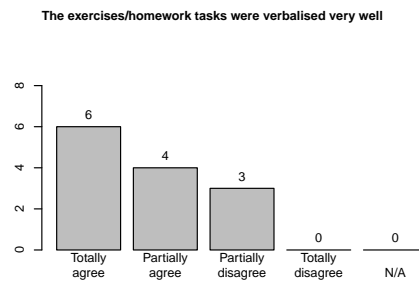
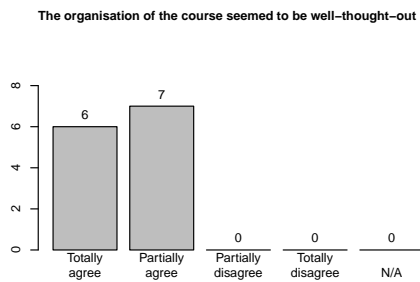
1 Please rate the quality of the lecturer's teaching.



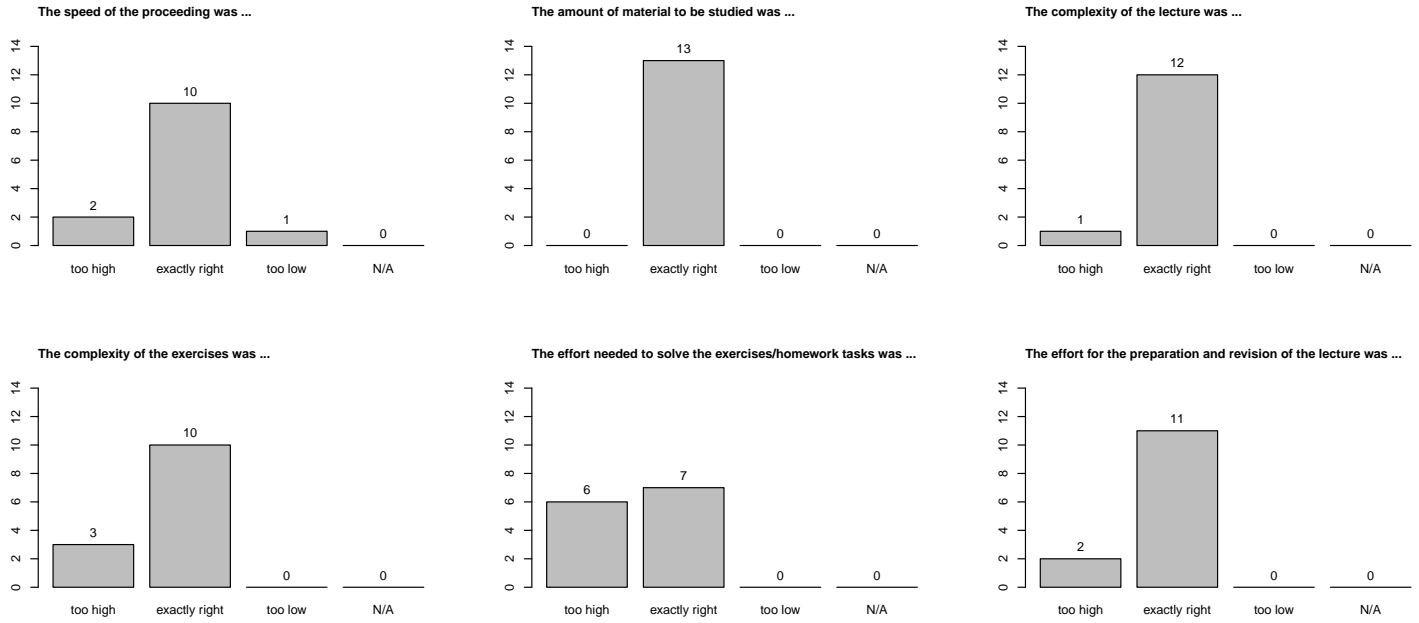
2 Please rate the organisation of the course.



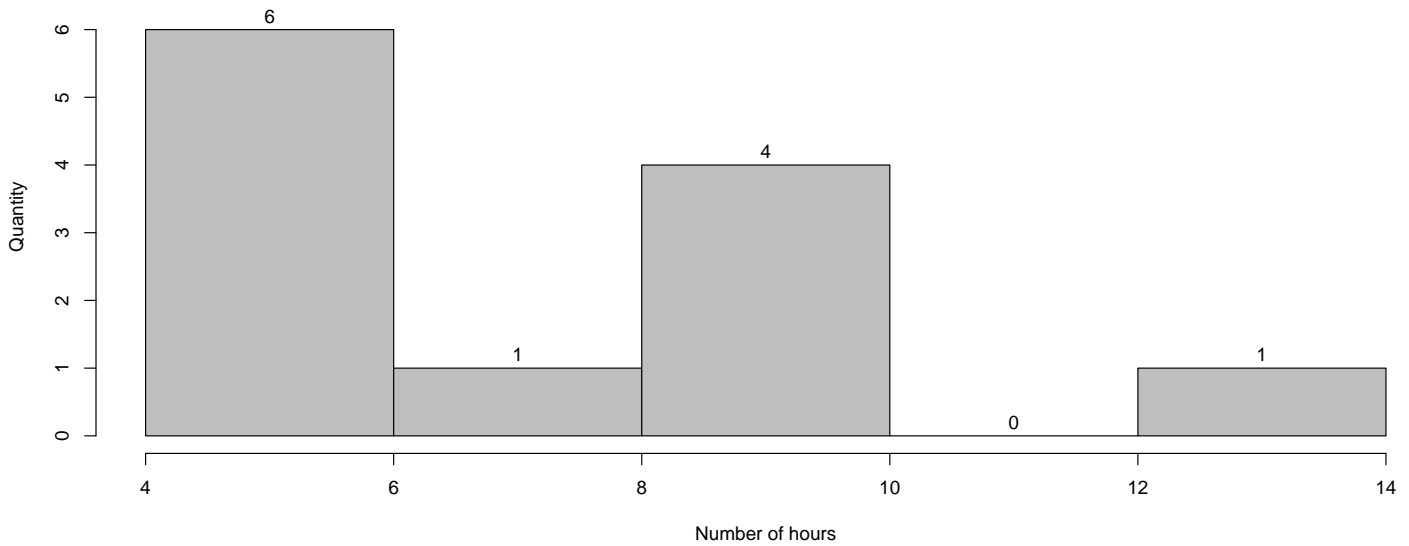
3 Please rate how the following statements fit your opinion.



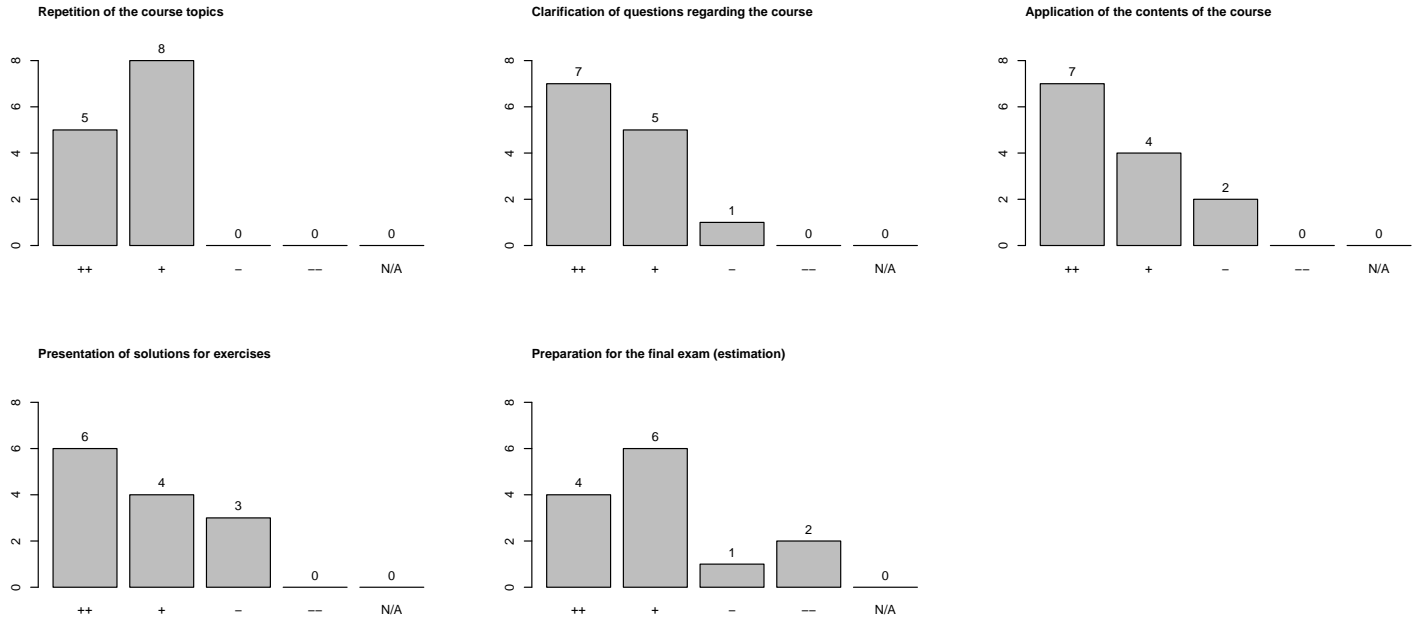
4 Please estimate the effort and complexity of this course.



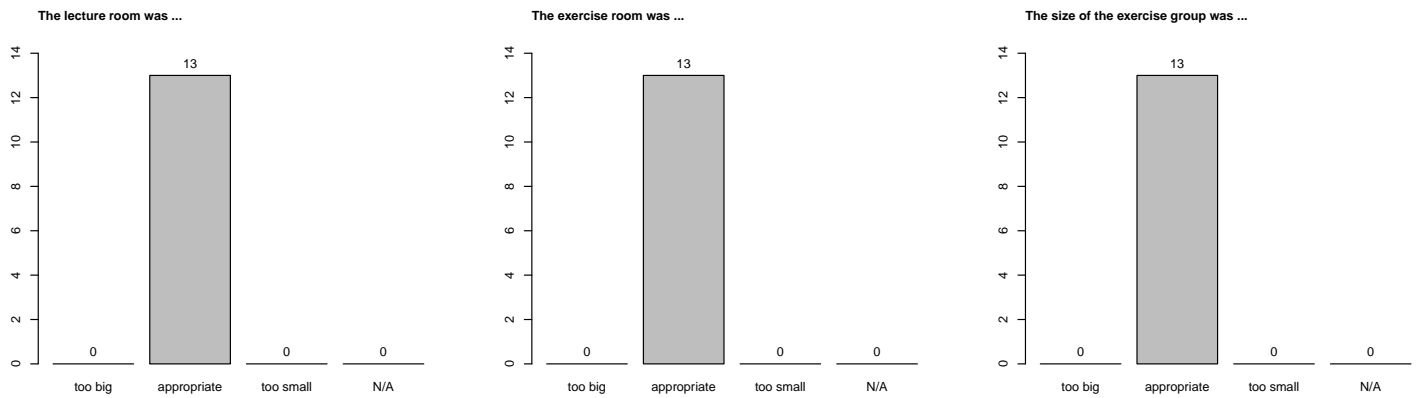
5 How many hours per week did you spend on this lecture (including the visit of the lecture and exercise groups) on average?



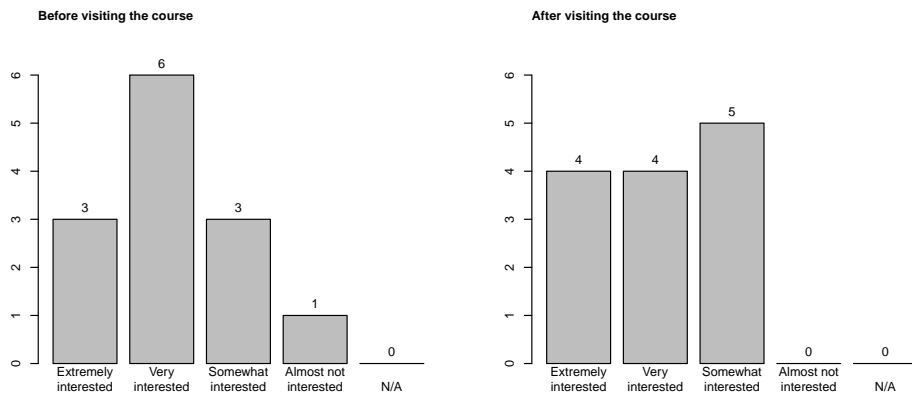
6 Please assess the value of the exercise groups to help understanding the presented topics.



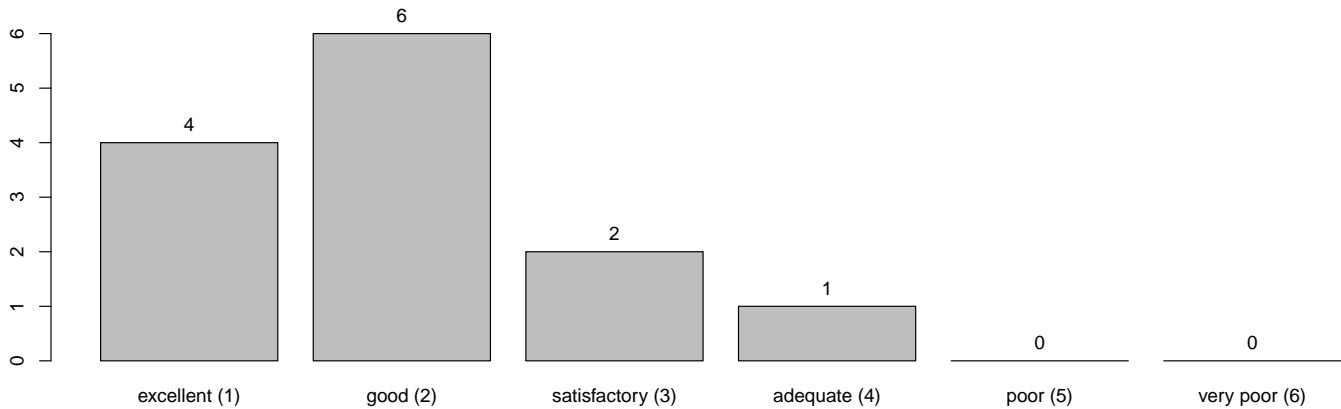
7 Please rank the size of the rooms and exercise groups.



8 Please compare your interest in the topics of the course before and after visiting the course.



9 Please give an overall rating of the course on a scale from excellent (1) to very poor (6).



10 Comments

Which things of the course did you like?	What could be improved?	You can leave remarks and feedback to our survey here.
Interstive example was missing some-time.	Need more example.	
Interesting material; Well-presented; Good, descriptive, complete lecturen notes (very important); Some practical programming experience	Less frequently have ambigious/bad exercise questions. Provide solutions to the exercises (properiores); Provide past/test exam for revision purposes; Stay within the traing of the lecture slots a bit more	
1. C L B; 2. P L A; 3. L U T		Good lecture for Embedded System Students.
all fine	no clue	
Topics of the lecture.		Teacher's knowledge is good, but the Exercises given ave much different and tough then thought in lecture.
practical orientation to working with FPGAs. exercise tutor was really good.		
the professor's explanations were clear and the spead was good; English is good!	exercise solutions should be available online	
The practical part of the course	The slides has too much information, some of it is no relevant, like all the specifications of the fpga, and some topics that wasn't taught in the course.	
pragnaming.	The classroom was too hot! please show video to understand subjects better. and more excursice should be done. and better books.	