# Mobile Communication Summer 2008

Matthias Frank, Peter Martini; Christoph Barz, Christoph Fuchs, Lukas Pustina, Christian de Waal

# Information about the Presentation of the Practical Exercises

Release date: June 10, 2008

#### **1.** Before the presentation:

• Send your solution via e-mail (one separate e-mail for each assignment) to the address assignment4@cs.uni-bonn.de not later than

June 22, 23:59

Your e-mails MUST have the following format:

For practical assignment #1:

Subject: MoCo08 PA1 <name1> <name2> Attachment 1: PA1.zip

For practical assignment #2:

Subject: MoCo08 PA2 <name1> <name2> Attachment 1: PA2.zip

where <name1> and <name2> have to be replaced with the respective surnames of the group members (Example: MoCo08 PA1 Pustina Fuchs).

PA1.zip must be a zip-compressed archive containing your solution of assignment #1. The archive shall contain the TCL files used for the simulation, the generated plots in pdf format and any other scripts that you created for the evaluation.

These files must be organized in the following directory structure within the archive:

PA1.zip

- |-- tcl/ |-- plots/
- |-- scripts/

PA2.zip must be a zip-compressed archive containing your solution of assignment #2. Here, make sure that after unpacking there is a top-directory "java" containing an ant buildfile "build.xml". Calling "ant" in this directory must result in the proper compilation of your sources.

- In addition, print out your plots of assignment #1 and bring them with you to the presentation.
- The presentation will take place in Römerstr. 164, room N101. (Located on the 1<sup>st</sup> floor in the new building near the lifts).
- At the time of your appointment, please wait in front of the door until we call you in.

## 2. The Presentation:

- The presentation will take about 15 minutes. For your Java application we will provide you with a JRE1.6. Please make sure in advance that your program will run error-free in this environment. We will discuss the results of your evaluation and, if necessary look at interesting sections of your source code.
- It is required that you are able to answer questions about the design and implementation of your programs as well as about aspects of your simulation and evaluation.
- We expect that each group member is familiar with both assignments even if you divided the tasks.

## **3.** After the presentation:

- You will pass the practical assignment if:
  - your program meets the requirements
  - we are convinced that you have written the code on your own
  - you answer our questions satisfactorily
- It is entirely possible that only one group member passes while the other one fails.
- We use tools to compare submitted source codes. If we discover that a group has copied parts or the complete source code of another group and presents it as their own, <u>both</u> groups will fail.
- The results will <u>not</u> be given directly after the presentation but will be announced a few days later.