Distributed Systems – Exercises

Leyna Sadamori
leyna.sadamori@inf.ethz.ch
VS Exercises

- Part 1 (Prof. Mattern)
  - Android programming (45 points)
  - Theoretical exercises (exam preparation)

- Part 2 (Prof. Wattenhofer)
  - Theoretical exercises (20 points)
Grading

- Maximum achievable points:
  
  | Written exam | 180 points |
  | Practical exercises\(^1\) | 45 points |
  | Theoretical exercises\(^2\) | 20 points |
  | **Total** | **245 points** |

\(^1\) Points can be carried forward from last year
\(^2\) Prof. Wattenhofer
Team

Leyna Sadamori
Vincent Becker
Mihai Bâce
Liliana Barrios
Schedule

- **A1: GUI, sensors and Bluetooth Low Energy**
  - 02 Oct 2017–12 Oct 2017 (9 days)

- **A2: HTTP, REST, Web Services**
  - 13 Oct 2017–24 Oct 2017 (8 days)

- **A3: Group communication and logical time**
  - 23 Oct 2017–02 Nov 2017 (9 days)

- **A4: Project (with presentation)**
  - 03 Nov 2017–17 Dec 2017 (6 weeks)
Organization

- Teams of three
  - Development with emulator and phone

- Smart phones
  - Use your own Android – no rooting required
  - If necessary, can be provided by us (1 phone per group)

- Grading
  - Per group
Homework
Create Groups

- Log in to submission system
  - [https://www.vs.inf.ethz.ch/edu/vs/submissions/](https://www.vs.inf.ethz.ch/edu/vs/submissions/)

- First „exercise“ is to register a group
- Leader starts a group
- Add partners (have to log in once to appear in list)
- Specify which phone you will be using
  - Own Android
  - Lecture phone
Submission System

- Deliverables are submitted via the submission system
  - Only team leader can submit files
  - Team members must **sign** the submission to **accept** submission
  - **Repeat** signature procedure for every **new upload**

- Registration „exercise“
  - Submit an **empty** file (0 bytes) *register.txt*
  - Sign this submission
Prepare your phone

- Minimum OS version: Android 5.0

- Activate debugging
  - «Settings > About phone > Build number» – Tab several times
  - «Settings > Developer options > Android debugging»

- MacOS: Change USB mode to PTP
Install the Toolchain

- Java SE JDK
- Android SDK and Android Studio
- In the SDK Manager, make sure to have
  - Android 6.0 (API Level 23) SDK Platform
  - SDK Tools 26.0.2
  - SDK Platform-Tools 26.0.0
  - Android SDK Build Tools 26.0.1
Test Your Toolchain

- Create an AVD in the «Android Virtual Device Manager»
  - Device: Nexus 5
  - Target: Android 6.0 - API Level 23
  - ABI: x86_64
  - Emulator Options: Host GPU

- Run Sample Application
  - Import an Android code sample
  - Pick the BasicNetworking sample project

- Run the project as Android application
  - On the AVD
  - On your phone
Android Tutorial

- Monday, 25 September 2017
  - Introduction to Android programming
  - «Live-Hacking» together with you
  - At 9:15 in CAB G 11
- Be prepared!
  - Download material from VS Web page
  - Install Android Studio
  - Test phone connection and emulator

- Phone pick-up at 12.15 p.m. in CNB H 110