Concurrent Systems
Exercise 01 – Introduction

Stefan Reif

2019-10-24
Course Overview

Contact
- Room 0.036-113
- reif@cs.fau.de, raffeck@cs.fau.de

Time and Date
- Thursday, 10:15 – 11:45, 01.151-128 or 01.153-113

Homepage
- www4.cs.fau.de/Lehre/WS19/V_CS
Course Overview

Contents

- Efficient parallelization
- Blocking synchronisation, locks, mutexes
- Deadlocks
- Non-blocking synchronisation
- ...

Your Background?

- Systemprogrammierung 1 & 2
- Parallele und Funktionale Programmierung
- Betriebssysteme, Betriebssystemtechnik
Organisation

- Blackboard exercises
  - Introduce new assignments
  - Additional content for the lecture

- Computer exercises
  - Optional
  - If you have questions

- Discussion exercises
  - Discuss the results of previous assignments
Subscription in waffel

Subscription
- Please subscribe to the exercises in Waffel
- The subscription will close today
- You cannot submit assignments without subscription

Waffel URL
→ waffel.informatik.uni-erlangen.de/signup/?univisid=41459301
Assignments

- Assignments
  - 2 – 3 weeks per assignment
  - 5 assignments in total
  - Search, Implement, Debug, Experiment, Understand, Discuss

- Submission
  - /proj/i4cs/<login>/
  - Will be created tomorrow
  - Submit (preferably) in pairs
    - Only one partner needs to submit
    - Please add partnership information
  - Give me read access

- Additional Material
  - /proj/i4cs/pub/
Assignment 1