

A Organizational Topics

- Lecturers
 - ◆ Dr.-Ing. Franz J. Hauck (hauck@informatik.uni-erlangen.de)
 - ◆ Dr.-Ing. Jürgen Kleinöder (kleinoeder@informatik.uni-erlangen.de)
 - ◆ Chair for Operating Systems (Informatik 4)

A.1 Lecture

- Object-Oriented Concepts in Distributed Systems
 - ◆ object-oriented programming, distributed systems, middleware (C++, Java, CORBA, Design Patterns, Frameworks)
 - ◆ for students in Computer Science and students of the Int. Masters Program in Computational Engineering

■ Time: Tuesday, 10:15 am – 11:45 am

■ Location: Auditorium H10

A.1 Lecture (3)

- Script
 - ◆ no real script
 - ◆ slides
 - available through our WWW page (postscript or PDF files) (but we do not guarantee that they are available in time!)
 - we offer copies at the beginning of each lecture (coupon for the complete set: 5 DM)
 - ◆ script of the 1997 lecture "Objektorientierte Konzepte in der Betriebsprogrammierung" available through our WWW page (in german, contains lots of comments!)
 - ◆ for further information see our references to additional literature at the beginning of each section
- URL of this lecture
 - ◆ http://www4.informatik.uni-erlangen.de/Lehre/SS/V_OODS/

A.1 Lecture (2)

- Language: English
- 10 minute summary of the previous lecture in German

A.1 Lecture (4)

- Credit & examination for Computer Science:
 - ◆ 4 hours: successful handling of the exercises
 - ◆ with mark: exercises + oral examination
- ECTS: 8 credit points
- Examination for Computational Engineering
 - ◆ 15 min. oral examination (typically combined with exam. of Prof. Herzog)
 - ◆ covers contents of lecture and exercises
 - ◆ the practical exercises are not mandatory but of course helpful

A.2 Exercise classes

- Teaching assistants
 - ◆ Dipl.-Inf. Michael Golm
 - ◆ Dipl.-Inf. Uwe Rastofer
- Contents
 - ◆ Programming assignments on object-oriented programming in distributed systems
 - ◆ Topics: Java, CORBA
- Enrollment for the exercises
 - ◆ "login: oods"
at all CIP Workstations (room 01.155 or 02.151) of the Computer Science Dept.
- Time & Location
 - ◆ Wed. 4:15 pm – 5:45 pm, Auditorium H4