

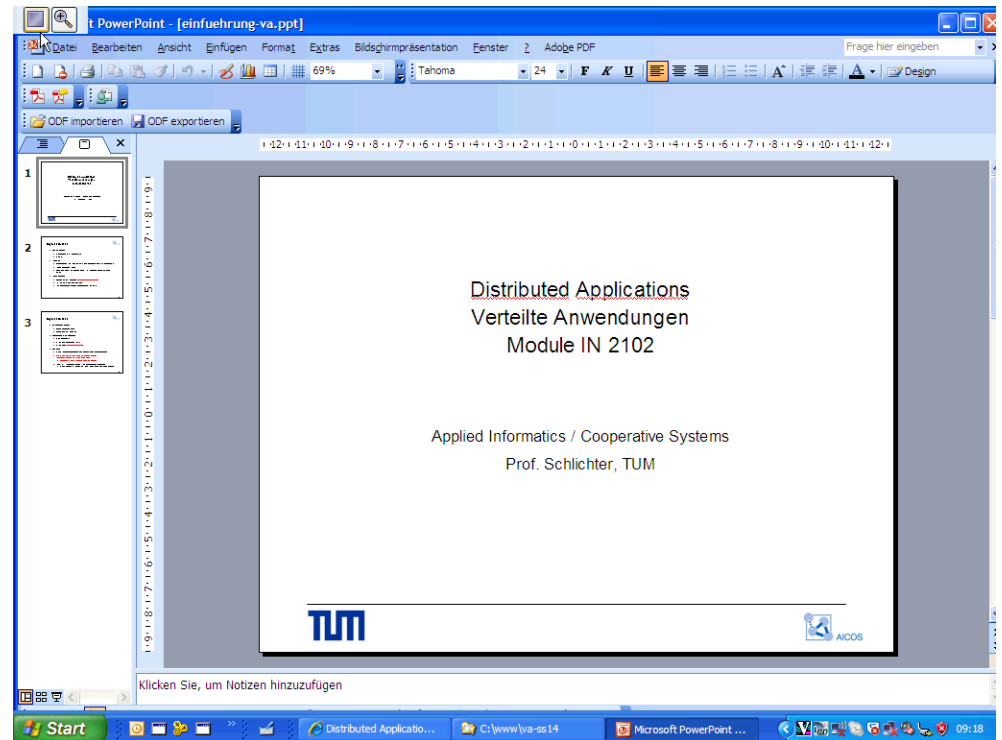
Script generated by TTT

Title: Distributed_Applications (07.04.2014)

Date: Mon Apr 07 09:18:50 CEST 2014

Duration: 43:27 min

Pages: 13



Organizational (1)



- Course Volume
 - 3 SWS lecture + 1 SWS exercise
 - 5 ECTS
- Lectures
 - Mondays (09:15 – 10:00, MI HS 2) and Tuesdays (14:30 – 16:00, Interim 2)
 - Lecture language: English
 - Recording using TeleTeachingTool (TTT), recordings available via video server
- Lecture material
 - Available on our Web Site: <http://www11.in.tum.de/lehre>
 - PDF script for print and online use
 - Few modifications compared to material of SS 2013



Organizational (2)



- Written exam – Klausur
 - Will be scheduled soon
 - Registration via TUMOnline
- Consultation – Sprechstunde
 - After the lecture
 - Office Hours: Mondays 12 - 13
 - Or via Email: schlichter@in.tum.de
- Exercises
 - Goals: supplementary issues and aspects from practical experience
 - *Every Thursday, 09:00 – 10:00, 00.13.009A (Medien)*
content of the exercise is part of the exam
Grade bonus: if 70% of homework score is achieved
 - Tutor: Dr. Frank Schütz, Email: Frank.Schuetz@interface-ag.de
 - Further contact: Dr. W. Wörndl, Tel: - 18686, Email: woerndl@in.tum.de



Organizational (2)

- Written exam – Klausur
 - Will be scheduled soon
 - Registration via TUMOnline
- Consultation – Sprechstunde
 - After the lecture
 - Office Hours: Mondays 12 - 13
 - Or via Email: schlichter@in.tum.de
- Exercises
 - Goals: supplementary issues and aspects from practical experience
 - *Every Thursday, 09:00 – 10:00, 00.13.009A (Medien)*
content of the exercise is part of the exam
Grade bonus: if 70% of homework score is achieved
 - Tutor: Dr. Frank Schütz, Email: Frank.Schuetz@interface-ag.de
 - Further contact: Dr. W. Wörndl, Tel: - 18686, Email: woerndl@in.tum.de



3



- Prof. J. Schlichter
 - Lehrstuhl für Angewandte Informatik / Kooperative Systeme, Fakultät für Informatik, TU München
 - Boltzmannstr. 3, 85748 Garching
 - Email: schlichter@in.tum.de
 - Tel.: 089-289 18654
 - URL: <http://www11.in.tum.de/>

[Overview](#)

[Introduction](#)

[Architecture of distributed systems](#)

[Remote Invocation \(RPC/RMI\)](#)

[Basic mechanisms for distributed applications](#)

[Web Services](#)

[Design of distributed applications](#)

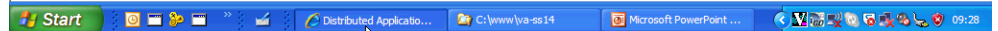
[Distributed file service](#)

[Distributed Shared Memory](#)

[Object-based Distributed Systems](#)

[Summary](#)

Generated by Targeteam



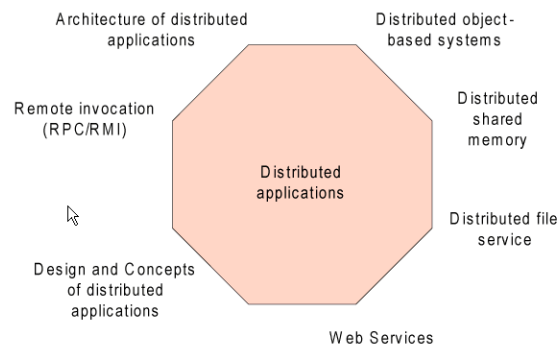
Overview



Lecture Content



introduction of basic concepts for the design and implementation of distributed applications.



[Lecture Content](#)

[Bibliography](#)

[Abbreviations](#)

Generated by Targeteam

Discussion of various aspects, concepts and mechanisms of distributed applications.

Basic principles for the design of distributed applications.

Terminology, communication mechanisms, client-server model, aspects of remote invocation (RPC, RMI).

model for distributed applications.

happend-before relation, clocks for synchronization

Introduction to distributed transactions and group communication.

2 phase commit, aspects of consistent message delivery ("atomic multicast", virtual synchronization) in groups, group management.

Information replication and distributed file systems.

consistency of replicated information, concurrency control.

Designing distributed applications.

Web services

MDA (Model Driven Architecture)

SOA modeling

Object-oriented distributed systems.

Impact of the object-oriented paradigm on design of distributed applications, especially Corba.

Secure communication in distributed systems.





The following literature was used to prepare this lecture.

Course Text Books

George F. Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair, "Distributed Systems: Concepts and Design", Addison-Wesley, 2012

see also [Web Site](#) for references and additional information

George F. Coulouris, Jean Dollimore, Tim Kindberg, "Verteilte Systeme: Konzepte und Design", Pearson Studium, 2005 (German)

Andrew S. Tanenbaum, Maarten van Steen, "Distributed Systems - Principles and Paradigms", Prentice Hall, 2007

Andrew S. Tanenbaum, Maarten van Steen, "Verteilte Systeme - Prinzipien und Paradigmen", Pearson Studium, 2007 (German)

Further Reading

G. Alonso, F. Casati, H. Kuno and V. Machiraju, "Web services: concepts, architectures and applications", Springer-Verlag, 2004.

K. Barry "Web services and service-oriented architectures", Morgan-Kaufmann, 2003.

M. Bell, "Service-Oriented Modeling", John Wiley&Sons, 2008

K. Birman, "Reliable Distributed Systems", Springer, 2005

M. Liu, "Distributed Computing - Principles and Applications", Pearson Addison-Wesley, 2004

G. Glass, "Web services: building blocks for distributed systems", Prentice-Hall, 2002.

S. Graham, D. Davis, S. Simeonow, G. Daniels, P. Brittenham, Y. Nakamuar, P. Fremantle, D. König and C. Zentner "Building web services with Java", Sams Publishing, 2005.



Issues

Issues of the following section

Motivation for distributed systems and distributed applications.

Basic terminology for distributed systems, e.g. terms like *distributed applications*, and *interface*.

Introduction to some influential historic distributed systems, such as NFS File system, Mach and Java 2 Platform Enterprise Edition.

Background

Key Characteristics of distributed Systems

Distributed application

Influential distributed systems

Generated by Targeteam

2004

2004

2004

2004



API	Application Programming Interface
BP4WS	Business Process Execution Language for Web Services
B2B	Business-to-Business
B2C	Business-to-Consumer
CLSID	class identifier (in the context of DCOM)
CORBA	Common Object Request Broker Architecture
CSCW	Computer Supported Cooperative Work
DCE	Distributed Computing Environment (OSF)
DCOM	Distributed Component Object Model
DIT	Directory Information Tree (LDAP)
DME	Distributed Management Environment (OSF)
DNS	Domain Naming Service
DSM	Distributed Shared Memory
EAR	Enterprise Archive
EJB	Enterprise Java Beans
GIOP	General Inter-ORB Protocol
IDL	Interface Definition Language
IETF	Internet Engineering Task Force
IID	Interface Identifier (in the context of DCOM)



1950	specialized applications (reserved computing time)	isolated data
1960	numerical applications (batch)	
1970	commercial applications (Time Sharing)	data modeling
1980	presentation-oriented applications (personal workstation)	isolated data, desktop publishing
1990	distributed application	distributed information management Multimedia
2000	internet computing	Web Services service oriented architecture (SOA)

Generated by Targeteam



Variety of domains for distributed applications

collaborative information spaces, workflow management, telecooperation, autonomous agents

[Development of computer technology](#)

[Internet computing](#)

[Enterprise Computing](#)

Generated by Targeteam

Variety of domains for distributed applications

collaborative information spaces, workflow management, telecooperation, autonomous agents

[Development of computer technology](#)

[Internet computing](#)

[Enterprise Computing](#)

Generated by Targeteam

:004

:004

and A