

Multiagent Systems

0. Organization

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Albert-Ludwigs-Universität Freiburg

30th of April 2014

Multiagent Systems

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0.1 Organization

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- Lectures & tutorials
- People
- Tutorials
- Literature
- Acknowledgments

Lectures & tutorials: when and where

Lectures

Wednesday, 4pm c.t.-6pm, and Friday, 2pm c.t.-3pm
Building 051, HS 02-026

Tutorials

Friday, 3pm c.t.-4pm
TBA

Pfingstpause

10th of June until 14th of June 2014

Last lecture/tutorial

1st of August 2014

Website

[www.informatik.uni-freiburg.de/
~ki/teaching/ss14/multiagent-systems](http://www.informatik.uni-freiburg.de/~ki/teaching/ss14/multiagent-systems)

Lecturer

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Sprechstunde: Di 12-13 Uhr und nach Vereinbarung (E-mail)



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Tutors

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Sprechstunde: Di 13-14 Uhr und nach Vereinbarung (E-mail)



Tutorials (Übungen)

- ▶ At least one hour tutorial per week, sometimes two hours
- ▶ Tutorials start on Friday, May 9th
- ▶ Participation strongly encouraged
- ▶ Sign up by internet (HIS-LSF or HIS-QIS)
- ▶ Friday, May 2nd: lecture

Exercise sheets

- ▶ New exercise sheets on Fridays, watch the website
- ▶ Hand in solutions on Friday, before 2pm
- ▶ Solutions can be given in English and German
- ▶ Students can work in pairs and hand in one solution
- ▶ Larger groups and copied results will not be accepted

Examination

- ▶ An oral or written examination takes place in the semester break.
- ▶ The examination is obligatory for all Bachelor/Master/ACS Master students.
- ▶ **Admission to the exam:** necessary to have reached at least 50% of the points on exercises and implementation projects.

Course prerequisites & goals

Goals

- ▶ Acquiring skills in the modelling of MAS
- ▶ Understanding the basic principles behind current MAS technologies
- ▶ Being able to read and understand research literature in the area of MAS
- ▶ Being able to complete a project in this research area

Prerequisites

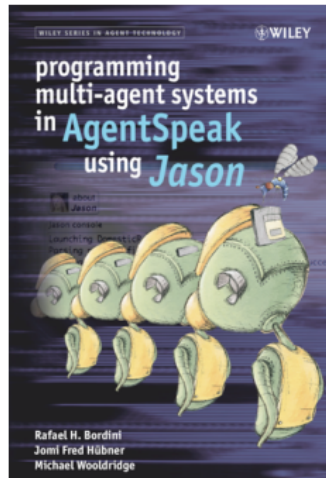
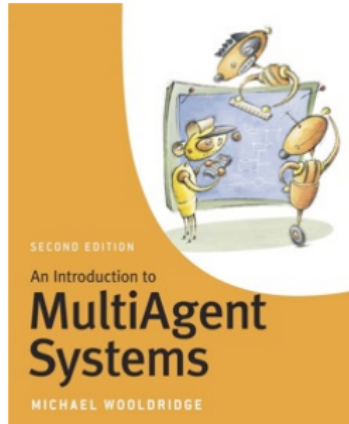
- ▶ Basic knowledge of AI techniques
- ▶ Basic knowledge in OOP/Java

Topics of the lecture

- ▶ Organization & Introduction to MAS
- ▶ Abstract agent architectures
- ▶ Deductive reasoning agents
- ▶ Practical reasoning agents
- ▶ Reactive and hybrid agent architectures
- ▶ Logics for multiagent systems
- ▶ Agent communication & ontologies
- ▶ Multiagent interactions
- ▶ Social choice
- ▶ Coalition formation
- ▶ Resource allocation
- ▶ etc.

Literature

- ▶ Michael Wooldridge: **An Introduction to MultiAgent Systems**, John Wiley & Sons, 2nd edition 2009.
- ▶ Rafael H. Bordini, Jomi Fred Hübner, Michael Wooldridge: **Programming Multi-Agent Systems in AgentSpeak using Jason**, Wiley, 2007.



Acknowledgments/Resources

The lecture slides are partly based on slides developed by Dr. Michael Rovatsos, The University of Edinburgh, for his lecture on “Agent-based systems” used with permission.