

Teaching Material

Jadex has emerged from a University research project. Therefore, it has already been used several time for teaching agent-oriented concepts in courses at the University of Hamburg. This space is meant to be a repository of teaching material for Jadex, which could e.g. be of value if you plan to use Jadex in your lectures. We highly appreciate your contributions here (you just need a Wiki account to add your material here). In order to make the content directly usable we will try to provide viewable (e.g. pdf) as well as source versions of the files (e.g. ppt). Thanks to all the people, who shared their materials with us.

Introductions

- **'Jadex V2'**: Explanations of the Jadex V2 BDI agent architecture. Presentation given from Lars Braubach and Alexander Pokahr at Dagstuhl Seminar. [Site](#) , [Slides](#)
- **'Programming Jadex Agents'**: All-embracing introduction to Jadex agent concepts and their programming style. Presentation at Ecole des Mines of St.Etienne from Michele Piunti. [Site](#) , [Sildes](#)
- **'An Introduction to Programming Jadex Agents'**: Concepts for programming Jadex agents. Presentation given from Jan Sudeikat at IRST in Trento. [Site](#) , [Slides](#)
- **'Multi-Agent Programming: Jadex: A BDI Reasoning Engine'**: Teaching lecture in a multi-agent systems course given by Mehdi Dastani. [Site](#) , [Slides](#)
- **'Multi-Agent Programming - Languages, Platforms and Applications'**: Slides for the corresponding book of Rafael Bordini, Mehdi Dastani, Jürgen Dix and Amal El Fallah Seghrouchni. [Site](#)

Tutorials

Exercises

- **'Extending the CleanerWorld'**: Student assignment, used at HAW Hamburg in Jan. 2009. [Assignment](#)