

Profile of Lars Braubach



Lars
Braubach

Description

Lars is one of the prime architects of the Jadex platform. His primary research interests are the mentalistic BDI architectures for agent systems. Besides the general architecture, he especially conceptualized and implemented the threaded execution model for Jadex plans within a threaded scheduler. This allows blocking calls to be used inside of Jadex threaded plans. He also designed and implemented the BDI-Introspector agent, which allows to execute agents stepwise even from remote sites.