

Table of Contents

Section I: Programming Multiagent Systems

- A Vision for Multi-agent Systems Programming 1
Keith Decker
- Implementing Industrial Multi-agent Systems Using JACKTM 18
*Rick Evertsz, Martyn Fletcher, Richard Jones, Jacquie Jarvis,
James Brusey, and Sandy Dance*
- Programming Software Agents as Designing Executable Business Processes:
A Model-Driven Perspective 49
Jörg P. Müller, Bernhard Bauer, and Thomas Friese

Section II: Languages for Multiagent Systems

- Verifiable Multi-agent Programs 72
*Rafael H. Bordini, Michael Fisher, Willem Visser,
and Michael Wooldridge*
- CLAIM: A Computational Language
for Autonomous, Intelligent and Mobile Agents 90
Amal El Fallah-Seghrouchni and Alexandru Suna
- A Programming Language for Cognitive Agents Goal Directed 3APL 111
*Mehdi Dastani, M. Birna van Riemsdijk, Frank Dignum,
and John-Jules Ch. Meyer*

Section III: Principles and Tools for Multiagent Systems

- Team Oriented Programming and Proxy Agents: The Next Generation . . . 131
*Paul Scerri, David V. Pynadath, Nathan Schurr, Alessandro Farinelli,
Sudeep Gandhe, and Milind Tambe*
- Developing Agent Interaction Protocols Using Graphical
and Logical Methodologies 149
Shamimabi Paurobally, Jim Cunningham, and Nicholas R. Jennings
- Norm Adoption and Consistency in the NoA Agent Architecture 169
Martin J. Kollingbaum and Timothy J. Norman

A Tool for Integrated Design and Implementation of Conversations
in Multiagent Systems 187
Martin Dinkloh and Jens Nimis

SPACE: A Method to Increase Tracability in MAS Development 201
*Bruno Mermet, Gaële Simon, Dominique Fournier,
and Marianne Flouret*

Author Index 221



<http://www.springer.com/978-3-540-22180-7>

Programming Multi-Agent Systems
First International Workshop, PROMAS 2003, Melbourne,
Australia, July 15, 2003, Selected Revised and Invited
Papers

Dastani, M.; Dix, J.; EL Fallah-Seghrouchni, A. (Eds.)

2004, X, 226 p., Softcover

ISBN: 978-3-540-22180-7