

Table of Contents

Part I: Background

- Elements of a Plan-Based Theory of Speech Acts 1
Philip R. Cohen and C. Raymond Perrault
- Agent Communication Languages: Rethinking the Principles 37
Munindar P. Singh
- Negotiation as a Metaphor for Distributed Problem Solving 51
Randall Davis and Reid G. Smith

Part II: Current Trends

- Verification and Compliance Testing 98
Frank Guerin and Jeremy Pitt
- Process Algebra for Agent Communication: A General Semantic Approach 113
*Rogier M. van Eijk, Frank S. de Boer, Wiebe van der Hoek,
and John-Jules Ch. Meyer*
- Hierarchical Information Combination in Large-Scale Multiagent
Resource Management 129
Osher Yadgar, Sarit Kraus, and Charles L. Ortiz, Jr.
- A Perspective on Multiagent Coordination Models 146
Laura Bocchi and Paolo Ciancarini
- Argumentation-Based Communication between Agents 164
Simon Parsons and Peter McBurney
- Interaction Protocol Engineering 179
Marc-Philippe Huget and Jean-Luc Koning
- An Organizational Approach to the Design of Interaction Protocols 194
Juan Manuel Serrano and Sascha Ossowski
- Design Agent Interaction as a Service to Agents 209
Marc-Philippe Huget
- A FIPA Compliant Goal Delegation Protocol 223
*Federico Bergenti, Giovanni Rimassa, Matteo Somacher,
and Luis Miguel Botelho*
- Communication for Goal Directed Agents 239
Mehdi Dastani, Jeroen van der Ham, and Frank Dignum

When Are Two Protocols the Same?	253
<i>Mark W. Johnson, Peter McBurney, and Simon Parsons</i>	
Dialogue Game Protocols	269
<i>Peter McBurney and Simon Parsons</i>	
Request for Action Reconsidered as a Dialogue Game Based on Commitments . . .	284
<i>Brahim Chaib-draa, Marc-André Labrie, and Nicolas Maudet</i>	
Computational Model of Believable Conversational Agents	300
<i>Catherine Pelachaud and Massimo Bilvi</i>	
Part III: Future	
The Future of Agent Communication	318
<i>Munindar P. Singh</i>	
Author Index	323