Societies and Organizations
Representing Social Structures in UML p. 1
Diagnosis of the Dynamics within an Organization by Trace Checking of Behavioural Requirements p. 17
Agent Societies: Towards Frameworks-Based Design p. 33
Protocols and Interaction Frameworks
Bringing Coherence to Agent Conversations p. 50
Extended Modeling Languages for Interaction Protocol Design p. 68
A Policy Language for the Management of Distributed Agents p. 84
UML and Agent Systems
UML Class Diagrams Revisited in the Context of Agent-Based Systems p. 101
Agent Oriented Analysis Using Message/UML p. 119
Specifying Agent Interaction Protocols with Standard UML p. 136
Agent-Oriented Requirements Capture & Specification
Modeling Early Requirements in Tropos: A Transformation Based Approach p. 151
A Requirement Specification Language for Configuration Dynamics of Multi-agent Systems p. 169
Determining When to Use an Agent-Oriented Software Engineering Paradigm p. 188
Agent-Oriented Modelling: Software versus the World p. 206
Analysis and Design
Expectation-Oriented Analysis and Design p. 226
Abstractions and Infrastructures for the Design and Development of Mobile Agent Organizations p. 245
Towards an ADL for Designing Agent-Based Systems p. 263
Automated Derivation of Complex Agent Architectures from Analysis Specifications p. 278
A Lifecycle for Models of Large Multi-agent Systems p. 297
Author Index p. 319

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.