

Contents

1	Introduction	1
1.1	Normative Open Systems	1
1.2	Multi-Agent Systems	4
1.3	Outline	6
 Part I Background		
2	Requirements for Designing Normative Open Multi-Agent Systems	11
2.1	Design Abstractions	11
2.2	Support During the Development Process	14
2.3	Evaluation of the Final Design	16
3	State of the Art	19
3.1	General Overview	19
3.1.1	Design Abstractions	19
3.1.2	Support During the Development Process	20
3.1.3	Evaluation of the Final Design	21
3.2	Comparison of Methodologies	23
3.2.1	Design Abstractions	25
3.2.2	Support During the Development Process	27
3.2.3	Evaluation of the Final Design	28
3.3	Conclusions: Open Issues in the Analysis and Design of Normative Open MAS	30

Part II ROMAS Approach

4	ROMAS Approach Overview	35
4.1	ROMAS Objectives	35
4.2	ROMAS Architecture and Metamodel	36
4.3	ROMAS Process Lifecycle.	38
4.4	ROMAS Background	40
4.5	FIPA Design Process Documentation Template.	42
5	ROMAS Modeling Language	43
5.1	ROMAS Metamodel Views	43
5.1.1	Organizational View	43
5.1.2	Internal View	46
5.1.3	Contract Template View	47
5.1.4	Activity View.	48
5.2	ROMAS Notation	49
6	ROMAS Methodology	51
6.1	Case Study: Conference Management System.	51
6.2	Phases of the ROMAS Process.	51
6.2.1	PHASE 1: System Specification	52
6.2.2	PHASE 2: Organization Specification	65
6.2.3	PHASE 3: Normative Context Specification.	72
6.2.4	PHASE 4: Activity Specification	86
6.2.5	PHASE 5: Agents Specification	90
6.3	Work Product Dependencies.	93
6.4	Conclusions	93
7	ROMAS Development Framework	97
7.1	Motivation and Objectives	97
7.2	Technology Background: Model-Driven Architecture and Eclipse Technology.	98
7.3	ROMAS Development Framework Architecture and Use	100
7.4	ROMAS Modeling Tool	101
7.4.1	ROMAS Tool Technical Details	101
7.4.2	Use of the ROMAS Modeling Tool	103
7.4.3	Contributions and Limitations.	104
7.5	ROMAS Module for Formal Verification.	105
7.5.1	Related Work.	106
7.5.2	Verifying the Coherence of the Normative Context.	107
7.5.3	ROMAS to PROMELA Code Transformation (RO2P)	108
7.5.4	Contributions and Limitations.	114
7.6	Conclusions	116

Part III Evaluation and Case Studies

8	ROMAS Approach Evaluation	121
8.1	ROMAS for Developing Normative Open MAS	121
8.1.1	Design Abstractions	121
8.1.2	Support During the Development Process	123
8.1.3	Evaluation of the Final Design	124
8.2	Comparison with Other Agent Methodologies	125
9	Case Studies	129
9.1	CMS Case Study	129
9.1.1	Lessons Learned and Benefits of Applying ROMAS	129
9.2	mWater Virtual Market	130
9.2.1	Applying ROMAS	130
9.3	The Ceramic Tile Factory System	134
9.3.1	Applying ROMAS	135
9.4	Conclusions	137
10	Conclusions	141
10.1	Limitations and Future Work	143
	References	145

Regulated Open Multi-Agent Systems (ROMAS)
A Multi-Agent Approach for Designing Normative Open
Systems

Garcia, E.; Giret, A.; Botti, V.

2015, VII, 151 p. 57 illus., Hardcover

ISBN: 978-3-319-11571-9