

Contents

Foreword	xv
Abstract	xvii
1 Introduction	1
1.1 Motivation and context	1
1.2 Contributions	7
1.3 Structure	10
2 Background and related work	13
2.1 Introduction	13
2.2 Knowledge Modelling Frameworks	14
2.2.1 Generic Tasks	15
2.2.2 Role-Limiting Methods	16
2.2.3 Components of Expertise	17
2.2.4 KADS and CommonKADS	18
2.2.5 UPML	19
2.2.6 Recent issues in knowledge modelling and reuse	20
2.2.7 Conclusions	24
2.3 Software reuse	25
2.3.1 Software libraries	25
2.3.2 Component-Based Software Development	26
2.3.3 Semantic-based reuse: ontologies	27
2.3.4 Conclusions	28
2.4 Multi Agent Systems	28
2.4.1 Cooperative Multi-Agent Systems	29
2.4.2 Team Formation	35
2.4.3 Interoperation in open environments	37
2.4.4 Social approaches	43
2.4.5 Agent-Oriented Methodologies	44
2.4.6 Conclusions	48
2.5 Semantic Web services	50
2.5.1 Semantic Web Services Frameworks	51
2.5.2 Composition and interoperation of Web services	52

2.5.3	Conclusions	53
3	Overview of the ORCAS framework	55
4	The Knowledge Modelling Framework	65
4.1	Introduction	65
4.2	The Abstract Architecture	66
4.2.1	Components	69
4.2.2	Matching relations	80
4.3	The Object Language	87
4.3.1	The Language of Feature Terms	88
4.3.2	Subsumption	89
4.3.3	Matching by subsumption	91
4.4	Knowledge Configuration	93
4.4.1	Notation and basic definitions	93
4.4.2	The Problem Specification process	95
4.4.3	Overview of the Knowledge Configuration process	99
4.4.4	Strategies for the Knowledge Configuration process	101
4.4.5	Searching the Configuration Space	103
4.5	Case-based Knowledge Configuration	108
4.6	Configuration as reuse	109
5	The Operational Framework	115
5.1	Introduction	115
5.2	The Cooperative Problem-Solving process	116
5.3	Team model	122
5.3.1	Team-roles and team-components	123
5.4	The ORCAS Agent Capability Description Language	128
5.4.1	Electronic Institutions	132
5.4.2	Communication	134
5.4.3	Operational description	147
5.5	Team Formation	153
5.5.1	Task allocation	154
5.5.2	Team selection	156
5.5.3	Team instruction	160
5.6	The Teamwork process	162
5.7	Extensions of the Operational Framework	166
5.7.1	Interleaving Teamwork, Knowledge Configuration and Team Formation	166
5.7.2	Operational scenarios: dimensions and some prototypical scenarios	169
5.8	Conclusions	173

6	The Institutional Framework	175
6.1	Introduction	175
6.2	Overview of the ORCAS e-Institution	176
6.3	Dialogic Framework	178
6.4	Performative structure	182
6.5	Communication scenes	184
6.5.1	Registering scene	184
6.5.2	Brokering scene	184
6.5.3	Team Formation scene	187
6.5.4	Teamwork scene	191
7	Application: The Web Information Mediator	195
7.1	Introduction	195
7.2	The WIM approach to information search	198
7.2.1	Adaptation of queries	199
7.2.2	Aggregation of results	201
7.3	WIM architecture	202
7.4	The Information Search and Aggregation Ontology	204
7.4.1	Items	205
7.4.2	Queries, Filters and Terms	207
7.4.3	Sources	209
7.4.4	Query-models	210
7.4.5	Item-info	210
7.5	The WIM library	211
7.5.1	Information Search task	212
7.5.2	Elaborate-query task	215
7.5.3	Select-sources task	218
7.5.4	Customize-query task	218
7.5.5	Retrieve task	220
7.5.6	Aggregate task	221
7.5.7	Elaborate-item-infos task	222
7.5.8	Aggregate-item-infos task	224
7.6	WIM domain knowledge	225
7.6.1	Evidence-Based Medicine	226
7.6.2	The MeSH thesaurus	226
7.6.3	Medical sources	229
7.7	Exemplification of the WIM library	231
7.7.1	Query Elaboration using EBM	231
7.7.2	Basic Query Customization	232
7.7.3	Aggregation	236
7.8	Experimental results	237
7.9	Example of the Cooperative Problem Solving process in WIM	239
7.9.1	Registering capabilities	240
7.9.2	Problem specification	241
7.9.3	Knowledge Configuration	245
7.9.4	Team-formation	247

7.9.5	Teamwork	250
7.10	Other experiments	254
7.10.1	Inter-library application	254
7.11	Conclusions	257
8	Conclusions and future work	259
8.1	Introduction	259
8.2	Discussion	261
8.2.1	On Agent Capability Description Languages	262
8.2.2	On MAS Coordination and Cooperation	263
8.2.3	On Semantic Web Services	264
8.2.4	On the design of agent teams	265
8.3	Future work	265
A	Specification of the Knowledge Modelling Ontology	269
B	Formalization of the Query Weighting Metasearch Approach	273
C	Specification of the ORCAS e-Institution	277
D	Specification of the ISA-Ontology	281
E	Specification of the ISA-Library	285
F	ORCAS Services	301
F.1	Interaction protocols for the ORCAS services	302
F.2	Data structures and XML format	304
F.3	ORCAS services in the WIM application	306
F.4	FIPA examples	307
F.4.1	Brokering	307
F.4.2	Team formation	308
F.4.3	Problem-Solving	308
F.4.4	Cooperative Problem-Solving	309
F.5	The Personal Assistant	311
G	Glossary of abbreviations	315