## Programming Multi-Agent Systems in AgentSpeak using Jason

## Rafael H. Bordini

University of Durham, UK

Jomi Fred Hübner University of Blumenau, Brazil

Michael Wooldridge University of Liverpool, UK



## Contents

	Pref	ace	xi			
	Ack	nowledgements	xvii			
1	Intr	roduction	1			
	1.1	Autonomous Agents	1			
	1.2	Characteristics of Agents				
	1.3	Multi-Agent Systems				
	1.4	Hello World!				
2	The	The BDI Agent Model				
	2.1	Agent-Oriented Programming	15			
	2.2	Practical Reasoning				
	2.3	A Computational Model of BDI Practical Reasoning				
	2.4	The Procedural Reasoning System				
	2.5	Agent Communication				
3	The Jason Agent Programming Language					
	3.1	Beliefs	32			
	3.2	Goals				
	3.3	Plans	41			
	3.4	Example: A Complete Agent Program	58			
	3.5	Exercises				
4	Jaso	Jason Interpreter				
	4.1	The Reasoning Cycle	67			
	4.2	Plan Failure				
	4.3	Interpreter Configuration and Execution Modes				
	4.4	Pre-Defined Plan Annotations				
	4.5	Exercises	98			

•••	
V111	CONTENTS
V 111	CONTENTS

5		ironments	101		
	5.1	Support for Defining Simulated Environments	102		
	5.2	Example: Running a System of Multiple Situated Agents	109		
	5.3	Exercises	114		
6		nmunication and Interaction	117		
	6.1	Available Performatives	118		
	6.2	Informal Semantics of Receiving Messages	119		
	6.3	Example: Contract Net Protocol	130		
	6.4	Exercises	135		
7	User	-Defined Components	139		
	7.1	Defining New Internal Actions	140		
	7.2	Customising the Agent Class	144		
	7.3	Customising the Overall Architecture	151		
	7.4	Customising the Belief Base	155		
	7.5	Pre-Processing Directives	160		
	7.6	Exercises	162		
8	Advanced Goal-Based Programming 16				
	8.1	BDI Programming	166		
	8.2	Declarative (Achievement) Goal Patterns	169		
	8.3	Commitment Strategy Patterns	172		
	8.4	Other Useful Patterns	175		
	8.5	Pre-Processing Directives for Plan Patterns	176		
9	Case	Studies	179		
	9.1	Case Study I: Gold Miners	180		
	9.2	Case Study II: Electronic Bookstore	194		
10	Formal Semantics 201				
	10.1	Semantic Rules	207		
	10.2	Semantics of Message Exchange in a Multi-Agent System	212		
		Semantic Rules for Receiving Messages			
		Semantics of the BDI Modalities for AgentSpeak			
11	Conclusions 22.				
		Jason and Agent-Oriented Programming			
	11.2	Ongoing Work and Related Research	227		
	11.3	General Advice on Programming Style and Practice	230		

CONT	ENTS	13			
Append	ix: Reference Guide	235			
A.1	EBNF for the Agent Language	235			
A.2	EBNF for the Multi-Agent Systems Language	236			
A.3	Standard Internal Actions	237			
A.4	Pre-Defined Annotations	255			
A.5	Pre-Processing Directives	256			
A.6	Interpreter Configuration	258			
References					
Index		269			