

# **Constructing Intelligent Agents with Java™**

---

**A Programmer's Guide to Smarter Applications**

**Joseph P. Bigus and Jennifer Bigus**

**WILEY COMPUTER PUBLISHING**



**John Wiley & Sons, Inc.**

**New York • Chichester • Weinheim • Brisbane • Singapore • Toronto**

<b>Preface</b>	<b>xiii</b>
<b>Introduction</b>	<b>xxiii</b>

**Part I**

<b>I. The Java Programming Language</b>	<b>I</b>
Overview of the Java Language	1
Java Language Features	3
Data Types	4
Control Structures	5
Objects, Classes, and Methods	6
Applets and Applications	7
Java Native Interface	9
Other Java Language Features	9
Packages	10
java.lang	10
java.lang.reflect	11
java.io	11
java.util	11
java.util.zip	12
java.net	12
java.awt	12
java.applet	13
java.text	13
java.security	14
java.beans	14
java.rmi	14
java.sql	15
Java Development Environments	15
Using Java for Intelligent Agents	17
Autonomy	18
Intelligence	19
Mobility	20
Summary	20
Exercises	22

<b>2.</b>	<b>Problem Solving Using Search</b>	<b>23</b>
	Defining the Problem	23
	State Space	24
	Search Strategies	25
	Breadth-First Search	27
	Depth-First Search	28
	The SearchNode Class	30
	Search Applet	35
	Improving Depth-First Search	44
	Heuristic Search	46
	Summary	52
	Exercises	53
<b>3.</b>	<b>Knowledge Representation</b>	<b>55</b>
	From Knowledge to Knowledge Representation	55
	Procedural Representation	56
	Relational Representation	57
	Hierarchical Representation	58
	Predicate Logic	59
	Resolution	60
	Unification	61
	Frames	62
	Semantic Nets	64
	Representing Uncertainty	65
	Knowledge Interchange Format	66
	Building a Knowledge Base	68
	Summary	70
	Exercises	71
<b>4.</b>	<b>Reasoning Systems</b>	<b>73</b>
	Reasoning with Rules	73
	Forward Chaining	76
	A Forward-Chaining Example	79
	Backward Chaining	81
	The Java Rule Applet	83
	Rules	85
	Clauses	88
	Variables	90
	Rule Variables	92
	Rule Base	94
	Forward-Chaining Implementation	96
	Backward-Chaining Implementation	100
	Rule Applet Implementation	103

Fuzzy Rule Systems	116
Planning	117
Summary	119
Exercises	120
<b>5. Learning Systems</b>	<b>123</b>
Overview	123
Learning Paradigms	125
Neural Networks	126
Back Propagation	127
Kohonen Maps	130
Decision Trees	132
Information Theory	132
Learn Applet	134
Continuous Variables	135
Discrete Variables	136
The DataSet Class	138
Back Prop Implementation	146
Kohonen Map Implementation	155
Decision Tree Implementation	162
The Learn Applet Implementation	171
Classifier Systems	178
Genetic Algorithms	178
Summary	179
Exercises	180
<b>6. Intelligent Agents</b>	<b>181</b>
From AI to IA	181
Perception	183
Action	184
Multiagent Systems	185
Blackboards	185
Communication	186
KQML	187
Cooperating Agents	188
Competing Agents	189
Summary	190
Exercises	191
<b>Part II</b>	
<b>7. Intelligent Agent Framework</b>	<b>193</b>
Requirements	193
Design Goals	194

Functional Specifications	195
Intelligent Agent Architecture	196
The CIAgent Framework	198
The CIAgent Base Class	199
CIAgentEvent	202
CIAgentEventListener	203
RuleBase Enhancements	203
Summary	208
Exercises	209
<b>8. PCManager Application</b>	<b>211</b>
Introduction	211
An Example	214
Alarms: The TimerAgent	216
Watches: The FileAgent	222
PCManager Application	227
The AlarmDialog Class	233
The WatchDialog Class	238
Discussion	243
Summary	244
Exercises	245
<b>9. NewsFilter Application</b>	<b>247</b>
Introduction	247
An Example	252
NewsFilter Class	254
NewsArticle Class	275
FilterAgent Class	277
Discussion	290
Summary	290
Exercises	291
<b>10. MarketPlace Application</b>	<b>293</b>
Introduction	293
An Example	296
FacilitatorAgent	301
CIAgentMessage	306
BuyerAgent	308
SellerAgent	315
Enhanced Buyers and Sellers	322
MarketPlace Application	333

Discussion	341
Summary	342
Exercises	343
<b>II. Java-Based Agent Environments</b>	<b>345</b>
Aglets	345
FTP Software Agent Technology	346
Voyager	346
Odyssey	347
JATLite	348
InfoSleuth	348
Jess	349
ABE	350
Discussion	351
Summary	352
<b>A. Bugs and Plants Rule Bases</b>	<b>355</b>
The Bugs Rule Base Implementation	355
The Plants Rule Base Implementation	359
<b>B. Training Data Sets</b>	<b>363</b>
Vehicles Data	363
Vehicles.dat	363
Xor Data	364
Xor.dfn	364
Xor.dat	364
Animal Data	364
Animal.dfn	364
Animal.dat	364
Ramp2 Data	365
Ramp2.dfn	365
Ramp2.dat	365
Restaurant Data	365
Resttree.dfn	365
Resttree.dat	366
Kmap1 Data	366
Kmap1.dfn	366
Kmap1.dat	366
<b>Bibliography</b>	<b>367</b>
<b>Index</b>	<b>371</b>