

Contents

1 Introduction.....	1
1.1 The Coming of the Age of Intelligent Agents	1
1.2 The Structure of This Book	4
1.3 Outline of Each Chapter	5
1.4 Readers of This Book	10
1.5 Concluding Remarks	10
<hr/>	
Part I – Concepts and Theories	11
<hr/>	
2 The Search for Human Intelligence	13
2.1 What Is Intelligence?	14
2.2 The Philosophical View on Intelligence.....	16
2.2.1 Introduction – The Search for Intelligence and Ultimate Knowledge.....	16
2.2.2 The Traditional Philosophical View of Knowledge – Belief, Truth and Justification	17
2.2.3 Rationalistic Versus Empiristic View of Knowledge	19
2.2.4 Kant’s Critique of Pure Reason and the Theory of Knowledge	22
2.2.5 Russell’s View of Knowledge	26
2.2.6 Krishnamurti’s The Awakening of Intelligence – Thought Versus Intelligence	27
2.2.7 Lee’s Theory on Knowledge and Intelligence – The Unification Theory of Senses and Experiences	28
2.3 The Cognitive-Scientific View on Intelligence	34
2.3.1 The Cognitive-Scientific Definition of Intelligence	34
2.3.2 Spearman’s Model of the Nature of Intelligence.....	35
2.3.3 Piaget’s Psychology of Intelligence	35
2.3.4 Major Approaches of Intelligence – From Psychometric Approach to Latest Studies.....	36
2.3.5 Gardner’s Theory on Multiple Intelligence	37

2.3.6 Lee's Unification Theory of Senses and Experiences – The Psychological Interpretation	38
2.4 The Neuroscience and Neurophysiology View on Intelligence	45
2.4.1 The Major Challenges of Mind Science (The Exploration of the Mind from the Neuroscience Perspective)	46
2.4.2 A Brief History – The Search for Intelligence in Neuroscience	46
2.4.3 Contemporary Research in Mind Science – From Neural Oscillators to the “Chaos in the Brain”	49
2.4.4 The Neuroscientific and Neurophysiological Implications of the Unification Theory of Senses and Experiences	51
2.4.5 Summary	53
2.5 Concluding Remarks	54
3 From AI to IA – The Emergence of Agent Technology.....	55
3.1 What is AI?	56
3.2 A Brief History of AI	57
3.2.1 The Dartmouth Meeting (1956) – The Birth of AI.....	57
3.2.2 The Turing Test – A Prelude of AI.....	58
3.2.3 Strong Versus Weak AI.....	59
3.2.4 Searle's Chinese Room Thought Experiment.....	60
3.2.5 Development of AI in the Late 1970s	61
3.2.6 The “Reincarnation” of Neural Networks in the Late 1980s...	62
3.2.7 The Birth of IAs in the Late 1990s	63
3.3 An Overview of the Classification of AI Technologies	64
3.4 AI – Where to Go?.....	67
3.5 The Coming of the Age of IAs	68
3.5.1 What Is an IA? – A “Right” Place to Start	68
3.5.2 The Emergence of Agent Technology – The Idea of <i>Portable Intelligence</i>	70
3.6 The Ten Basic Requirements of IAs.....	73
3.7 The Contemporary Variety of IAs.....	74
3.8 The Conceptual Model of IAs	75
3.8.1 The BFI Agent Intellectual Conceptual Model	76
3.8.2 The Agent Development Conceptual Model (GIA vs. TIA) ...	79
3.9 Major Challenges and Threats of Agent Technology.....	81
3.10 Concluding Remarks	82
4 AI Techniques for Agent Construction.....	83
4.1 The World of Fuzziness, Chaos, and Uncertainty	84
4.2 Fuzzy Logic	85
4.2.1 What is Fuzzy Logic?.....	85

4.2.2 Fuzzy Theory and the Uncertainty Principle	86
4.2.3 Fuzzy Logic – A Structural Overview	87
4.2.4 Fuzzy Reasoning – A Case Study on Fuzzy Air-conditioning Control System	93
4.2.5 Applications of Fuzzy Logic	97
4.3 Neural Networks – the “Brain” of IAs	99
4.3.1 Neural Networks – Background	99
4.3.2 ANN Architecture	100
4.3.3 Classification of Neural Networks	102
4.3.4 Associative Memory Neural Networks: Auto-associative Networks	104
4.3.5 Hopfield Networks	106
4.3.6 Multilayer Feedforward Backpropagation Networks (FFBPNs)	108
4.3.7 Neural Networks – Where to Go?	111
4.4 Genetic Algorithms – the Nature of Evolution	112
4.4.1 Genetic Algorithms – Basic Principle	112
4.4.2 Population Initialization	113
4.4.3 Fitness Evaluation	114
4.4.4 Parent Selection Scheme	114
4.4.5 Crossover and Mutation	114
4.4.6 Implementation of GAs	115
4.4.7 Hybridization of GA with Neural Networks	115
4.5 Chaos Theory – The World of Nonlinear Dynamics	117
4.5.1 Chaos Theory – The Study of Nonlinear Dynamics	117
4.5.2 Battle Between two Worlds: Deterministic Versus Probabilistic	118
4.5.3 A Snapshot of Chaos Theory	120
4.5.4 Characteristics of Chaos Systems	122
4.5.5 Chaos Theory Versus Uncertainty Principle	126
4.5.6 Current Work on Chaos Theory	127
4.6 Chaotic Neural Networks and the Lee-Oscillator	128
4.6.1 Chaotic Neural Oscillators – An overview	129
4.6.2 The Lee-Oscillator	135
4.6.3 The Lee-Associator	141
4.6.4 System Implementation and Experimental Results	143
4.6.5 Progressive Memory Recalling Scheme of the Lee-Associator and Its Biological and Psychological Implications	149
4.6.6 Related Work	156
4.6.7 Conclusion	156
4.7 Concluding Remarks	157
4.8 Further Reading	160

Part II – Applications of Intelligent Agents Using iJADK 163

5 The Design and Implementation of an Intelligent Agent-Based System Using iJADK 165

5.1 Introduction	166
5.2 iJADE – System Framework	168
5.2.1 iJADE Architecture	168
5.2.2 Application Layer	170
5.2.3 Conscious (Intelligent) Layer	171
5.2.4 Technology Layer	171
5.2.5 Supporting Layer	171
5.3 iJADK Architecture	172
5.3.1 Introduction to iJADK	172
5.3.2 Basic Components of iJADK	173
5.3.3 Internal Operations of iJADK	176
5.4 Agent Programming Over the iJADK Platform	179
5.4.1 User Interface	180
5.4.2 Agent Class	182
5.4.3 LifeCycleManager	184
5.4.4 RuntimeAgent	185
5.5 Sample iJADE Agents	185
5.5.1 HelloWorldAgent	185
5.5.2 HelloWorldAgent2	186
5.5.3 TalkAgent	187
5.6 Latest Works of iJADE	189
5.7 Summary	189

6 iJADE WShopper – Intelligent Mobile Shopping Based on Fuzzy-Neuro Shopping Agents..... 191

6.1 Introduction	192
6.2 WAP Technology	193
6.2.1 WAP Technology – From Web to MEB	193
6.2.2 Constraints for Contemporary WAP Technology on MEB	194
6.3 iJADE WShopper – System Framework	195
6.3.1 iJADE WShopper – System Overview	195
6.3.2 iJADE WShopper for M-shopping – System Components ...	195
6.4 Experimental Results	199
6.4.1 Introduction	199
6.4.2 The RTT Test	201
6.4.3 The PS Test	203

6.4.4 The iWSAS Test.....	204
6.5 Conclusion	207
6.6 Related Work.....	208
6.6.1 Migration to the J2ME Platform.....	208
6.6.2 Incorporate Other AI Capabilities in the Shopper Agents – iJADE Negotiator	208

7 iJADE WeatherMAN – A Weather Forecasting Agent Using the Fuzzy Neural Network Model..... 209

7.1 Introduction	210
7.2 Weather Prediction Using a Fuzzy-Neuro Model.....	211
7.3 iJADE WeatherMAN – System Overview	212
7.3.1 User Requirement Definition Scheme (URDS) and Weather Reporting Scheme (WRS)	214
7.3.2 Data Collection Scheme (DCS)	215
7.3.3 Variable Selection and Transformation Scheme (VSTS)	216
7.3.4 Fuzzy-Neuro Training and Prediction Scheme (FNTPS)	217
7.4 iJADE WeatherMAN – System Implementation.....	219
7.4.1 iJADE WeatherMAN Weather Site.....	219
7.4.2 Central Agent/Test Agent	220
7.4.3 iJADE WeatherMan Place.....	222
7.4.4 iJADE WeatherMan Agent.....	222
7.4.5 iJADE Weather Forecaster Place	222
7.4.6 iJADE Forecaster Agent.....	223
7.5 Experimental Results	223
7.5.1 Evaluation Considerations	224
7.5.2 Average Classification Rate	224
7.5.3 Model Performance	225
7.5.4 The HKO Forecast.....	226
7.6 Conclusion	227
7.7 Future Work.....	229

8 iJADE Stock Advisor – An Intelligent Agent-Based Stock Prediction System Using the Hybrid RBF Recurrent Network 231

8.1 Introduction	232
8.2 Stock Advisory and Prediction System – A General Overview ...	234
8.2.1 Stochastic Indicator	235
8.2.2 Relative Strength Index (RSI)	236
8.2.3 Money Flow.....	238
8.2.4 Moving Average.....	238
8.2.5 Support and Resistant Lines (Trendlines).....	238
8.2.6 Trend Generalization	239

8.3 iJADE Stock Advisor – System Framework	240
8.3.1 iJADE Stock Advisor – System Overview	240
8.3.2 Stock Prediction Using the HRBF model	242
8.4 Experimental Results	245
8.4.1 Parameter Selection Scheme in HRBFN	245
8.4.2 Round-Trip-Time (RTT) Test	246
8.4.3 Long- and Short-Term Prediction, Window Size Evaluation Test	247
8.4.4 Stock Prediction Performance Test	250
8.5 Summary	252
9 iJADE Surveillant – A Multi-resolution Neuro-oscillatory Agent- Based Surveillance System	255
9.1 Introduction	256
9.2 Surveillance System – An Overview	257
9.2.1 Background	257
9.2.2 Scene Analysis	257
9.2.3 Human Face Recognition	260
9.3 Supporting Technologies	261
9.3.1 MPEG-7 – System Overview	262
9.3.2 MPEG-7 Model	263
9.3.3 The Latest MPEG-7 Development Work on Visual Object Modeling	263
9.4 iJADE Surveillant – System Overview	264
9.4.1 iJADE Surveillant – System Architecture	264
9.4.2 Automatic Multi-resolution Scene Segmentation Scheme Using the CNOW Model	266
9.4.3 Automatic Human Face Detection and Contour Features Extraction Using the ACM	271
9.4.4 Invariant Human Face Recognition Using the EGDLM	273
9.5 System Implementation	274
9.5.1 Automatic Color Scene Segmentation Scheme	275
9.5.2 Invariant Human Face Recognition Scheme	278
9.5.3 Facial Pattern Occlusion and Distortion Test	282
9.5.4 Performance Analysis	283
9.6 Conclusion	285
10 iJADE Negotiator – An Intelligent Fuzzy Agent-Based Negotiation System for Internet Shopping	287
10.1 Introduction	288
10.2 Negotiation Systems – An Overview	289
10.3 iJADE Negotiator – System Architecture	292

10.3.1 iJADE Negotiator – System Overview	292
10.3.2 iJADE Negotiator – Main Functional Modules	293
10.3.3 iJADE Negotiator – Intelligent Negotiation Strategy and Negotiation Protocol	296
10.4 iJADE Negotiator – System Implementation	312
10.4.1 System Implementation	312
10.4.2 Experimental Results	313
10.5 Conclusion	317
11 Future Agent Technology – Modern Ontology and Ontological Agent Technologies (OAT)	319
11.1 What Is Ontology?	320
11.1.1 Ontology – Theories of Existence	321
11.1.2 Universals Versus Particulars	325
11.1.3 Ontology – The World of Universals	326
11.1.4 Ontological View of the Nature of Existence	331
11.1.5 Impact of Ontology on Modern AI	332
11.2 Modern Ontology and Ontological Agents	334
11.2.1 The Theoretical Foundation of OAT – Conceptualization Theory	334
11.2.2 Characteristics of Ontological Agents	336
11.2.3 Potential Applications of OAT	337
11.2.4 Summary	337
11.3 Cogito iJADE Project	338
11.3.1 Cogito iJADE – A New Era of Self-aware IAs	338
11.3.2 Cogito iJADE – A System Overview	340
11.3.3 Latest Works of Cogito Agents	343
11.4 Agent Technology – The Future	346
Appendix: iJADK 2.0 API	347
References	353
Index	369
About the Author	375

Fuzzy-Neuro Approach to Agent Applications
From the AI Perspective to Modern Ontology

Lee, R.S.T.

2006, XVIII, 376 p. 126 illus., Hardcover

ISBN: 978-3-540-21203-4