Contents

Preface and Acknowledgments in

1 What Is Cognitive Modeling? 1

The Use of Models 1
Time Scales of Modeling 5
Striving for a Goal 6
Optimization 8
TensorFlow 13
Minimizing Energy or Getting Groceries 14

18 methypo2 discount to section the section of the

Parameter Scarce Exploration 39

Contained to the Contained Assert and A

48

Model Testing 108

2 Decision Making 17

Minimization in Activation Space 17
A Minimal Energy Model 21
Cooperative and Competitive Interactions in Visual Word Recognition 25
The Hopfield Model 27
Harmony Theory 30
Solving Puzzles with the Hopfield Model 31
Human Memory and the Hopfield Model 32
The Diffusion Model 33
The Diffusion Model in Psychology 35

3 Hebbian Learning 37

The Hebbian Learning Rule 37
Biology of the Hebbian Learning Rule 40
Hebbian Learning in Matrix Notation 41
Memory Storage in the Hopfield Model 44
Hebbian Learning in Models of Human Memory

4 The Delta Rule 53

The Delta Rule in Two-Layer Networks 53
The Geometry of the Delta Rule 58

The De	he Delta Rule in Cognitive Science						
The Ri	se, Fall,	and R	eturn	of the	Delta	Rule	66

5 Multilayer Networks 69

Geometric Intuition of the Multilayer Model 69
Generalizing the Delta Rule: Backpropagation 72
Some Drawbacks of Backpropagation 74
Varieties of Backpropagation 76
Networks and Statistical Models 82
Multilayer Networks in Cognitive Science: The Case of Semantic Cognition 83
Criticisms of Neural Networks 85

6 Estimating Parameters in Computational Models 89

Parameter Space Exploration 89
Parameter Estimation by Error Minimization 91
Parameter Estimation by the Maximum Likelihood Method 92
Applications 99

7 Testing and Comparing Computational Models 107

Model Testing 108

Model Testing across Modalities 114

Model Comparison 116

Applications of Model Comparison 120

8 Reinforcement Learning: The Gradient Ascent Approach 123

Gradient Ascent Reinforcement Learning in a Two-Layer Model 124
An N-Armed Bandit 126
A General Algorithm 127
Backpropagating RL Errors 129
Three- and Four-Term RL Algorithms: Attention for Learning 130

9 Reinforcement Learning: The Markov Decision Process Approach 133

The MDP Formalism Finding an Optimal Policy 138 Value Estimation 138 Policy Updating 143 Policy Iteration 143 143 Exploration and Exploitation in Reinforcement Learning Applications 145 Combining Gradient-Ascent and MDP Approaches Reinforcement Learning for Human Cognition? 151 Open AI Gym 152

10 Unsupervised Learning 153

Unsupervised Hebbian Learning 153
Competitive Learning 156
Kohonen Learning 158
Auto-Encoders 161
Boltzmann Machines 162
Restricted Boltzmann Machines 166

11 Bayesian Models 173

Bayesian Statistics 173
The Rational Approach 179
Bayesian Models of Cognition 182

12 Interacting Organisms 191

Social Decision Making 192
Combining Information 193
Game Theory 193
Cultural Transmission and the Evolution of Languages 198
To Conclude 201

teleritaria e politica de la libraria de la composición de la libraria de la composición del la composición del la composición de la composición de la composición de la composición del la composición de la composición de la composición del la composición del

tewandowsky, 20 B), but they represent the state of the s

Conventions and Notation 203
Glossary 205
Hints and Solutions to Select Exercises 207
Notes 217
References 219
Index 243