

Contents

Preface and Acknowledgments ix

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

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 48

4 The Delta Rule 53

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

The Delta Rule in Cognitive Science	61
The Rise, Fall, and Return 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 <i>N</i> -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	134
Finding an Optimal Policy	138
Value Estimation	138
Policy Updating	143
Policy Iteration	143
Exploration and Exploitation in Reinforcement Learning	143
Applications	145
Combining Gradient-Ascent and MDP Approaches	149
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
Conventions and Notation	203
Glossary	205
Hints and Solutions to Select Exercises	207
Notes	217
References	219
Index	243