Introduction to Neural Networks with Java

Second Edition

by Jeff Heaton

Heaton Research, Inc. St. Louis

Contents

Introduction	XXXV
A Historical Perspective on Neural Networks	XXXV
Chapter 1: Overview of Neural Networks	39
Solving Problems with Neural Networks	43
Problems Commonly Solved With Neural Networks	46
Using a Simple Neural Network	
Chapter Summary	55
Vocabulary	56
Questions for Review	58
Chapter 2: Matrix Operations	61
The Weight Matrix	and the second s
Matrix Classes	63
Constructing a Matrix	
Matrix Operations	70
Bipolar Operations	78
Chapter Summary	79
Vocabulary	79
Questions for Review	80
Chapter 3: Using a Hopfield Neural Network	
The Hopfield Neural Network	
Recalling Patterns	85
Creating a Java Hopfield Neural Network	90
Simple Hopfield Example	96
Visualizing the Weight Matrix	
Hopfield Pattern Recognition Applet	
Chapter Summary	
Vocabulary	116
Questions for Review	
Chapter 4: How a Machine Learns	
Learning Methods	
Error Calculation	123
Training Algorithms	128
Chapter Summary	140
Vocabulary	140
Questions for Review	
Chapter 5: Feedforward Neural Networks	

A Feedforward Neural Network	144
Solving the XOR Problem	
Activation Functions	150
The Number of Hidden Layers	157
Examining the Feedforward Process	
Examining the Backpropagation Process	
Chapter Summary	
Vocabulary	169
Questions for Review	170
Chapter 6: Understanding Genetic Algorithms	173
Genetic Algorithms	173
Understanding Genetic Algorithms	175
How Genetic Algorithms Work	176
Implementation of a Generic Genetic Algorithm	
The Traveling Salesman Problem	
Implementing the Traveling Salesman Problem	
XOR Operator	
Tic-Tac-Toe	189
Chapter Summary	195
Vocabulary	
Questions for Review	
Chapter 7: Understanding Simulated Annealing	199
Simulated Annealing Background	
Understanding Simulated Annealing	
Simulated Annealing and the Traveling Salesman Problem	
Implementing Simulated Annealing	
Simulated Annealing for the Traveling Salesman Problem	
Simulated Annealing for Neural Networks	207
Chapter Summary	
Vocabulary	
Questions for Review	
Chapter 8: Pruning Neural Networks	
Understanding Pruning	
Pruning Algorithms	
Implementing Pruning	218
Chapter Summary	
Vocabulary	
Questions for Review	230

Chapter 9: Predictive Neural Networks	233
How to Predict with a Neural Network	233
Predicting the Sine Wave	235
Chapter Summary	243
Vocabulary	
Questions for Review	
Chapter 10: Application to the Financial Markets	247
Collecting Data for the S&P 500 Neural Network	
Running the S&P 500 Prediction Program	
Creating the Actual S&P 500 Data	253
Training the S&P 500 Network	262
Attempting to Predict the S&P 500	272
Chapter Summary	274
Vocabulary	274
Questions for Review	275
Chapter 11: Understanding the Self-Organizing Map	277
Introducing the Self-Organizing Map	277
Implementing the Self-Organizing Map	286
The SOM Implementation Class	289
The SOM Training Class	290
Using the Self-organizing Map	297
Chapter Summary	307
Vocabulary	308
Questions for Review	308
Chapter 12: OCR with the Self-Organizing Map	311
The OCR Application	311
Implementing the OCR Program	314
Downsampling the Image	319
Using the Self-Organizing Map	325
Beyond This Example	329
Chapter Summary	330
Vocabulary	330
Questions for Review	330
Chapter 13: Bot Programming and Neural Networks	
A Simple Bot	333
Introducing the Neural Bot	339
Gathering Training Data for the Neural Bot	341
Training the Neural Bot	

XVIII Introduction to Neural Networks with Java, Second Edition

Querying the Neural Bot	374
Chapter Summary	
Vocabulary	
Questions for Review	
Chapter 14: The Future of Neural Networks	385
Neural Networks Today	
A Fixed Wing Neural Network	386
Quantum Computing	388
Reusable Neural Network Frameworks	
Chapter Summary	392
Vocabulary	
Appendix A: Downloading Examples	395
Appendix B: Mathematical Background	
Matrix Operations	
Sigma Notation	
Derivatives and Integrals	400
Appendix C: Common Threshold Functions	
Linear Threshold Function	
Sigmoidal Threshold Function	
Hyperbolic Tangent Threshold Function	
Appendix D: Executing Examples	
Command Line	
Eclipse IDE	410
Classes to Execute	
Glossary	

iter en en jibe Kle**ursi Bol**