

# Contents

---

Contents.....	3
Introduction .....	7
Embedded Class Labels .....	9
Code for Learning Embedded Labels.....	13
Cross Entropy Reconstruction Error.....	20
Fast Versus Slow Reconstruction Error Computation .....	21
Classifying Cases .....	22
Class-Conditional Generative Sampling .....	25
Signal Preprocessing .....	31
Simple, Minimal Transformation.....	33
Logs and Differences.....	33
Windows and Shifting.....	34
Pseudo-Code For Simple Series Processing.....	36
Tail Trimming.....	38
Example of Simple Series Creation .....	40
Displaying Differenced Generative Samples.....	42
Path of a Function .....	46
Pseudo-Code For Series Path Computation.....	47
Example of Path Series Creation .....	52
Fourier Coefficients in a Moving Window.....	54
Pseudo-Code For Fourier Series Processing .....	58
Example of Fourier Series Generation .....	64
Morlet Wavelets.....	67
Period, Width, and Lag.....	70
Code for Morlet Wavelets.....	72
Example of Morlet Wavelet Series Generation .....	82
Path in an XY Plane .....	83
Normalization for Invariance.....	84
Pseudocode for XY Plane Series Processing.....	87

---

Example of XY Plane Series Processing .....	95
Image Preprocessing .....	99
The Fourier Transform in Two Dimensions.....	100
Data Windows in Two Dimensions.....	106
Code for the Fourier Transform of an Image.....	110
Displaying Generative Samples of Fourier Transforms.....	114
Autoencoding.....	119
Basic Mathematics of Feedforward Networks.....	122
Greedy Training with Autoencoders .....	125
Review of Complex Numbers .....	127
Fast Dot Product Computation in the Complex Domain... ..	131
Singular Value Decomposition in the Complex Domain... ..	133
Activation in the Complex Domain.....	137
Derivatives of the Activation Function.....	142
The Logistic Activation Function and its Derivative .....	145
Computing the Gradient.....	146
Pure Real and SoftMax Output Errors .....	151
Gradient of the Hidden Layer Weights .....	154
Code for Gradient Computation .....	158
Evaluating the Entire Network and Derivatives.....	158
Computing the Gradient.....	162
Multithreading Gradient Computation .....	169
CUDA Gradient Computation.....	177
The Overall Algorithm .....	177
Device Initialization.....	185
Copying Weights from Host to Device.....	191
Activation and its Derivatives .....	194
Output Activation .....	199
SoftMax Modification of Outputs .....	201
Output Delta.....	202
Delta for SoftMax Outputs.....	204
Output Gradient.....	205

---

Gradient of the First Hidden Layer . . . . .	207
Gradient of a Subsequent Hidden Layer . . . . .	209
Mean Squared Error . . . . .	210
The Log Likelihood Criterion for Classification . . . . .	213
An Analysis. . . . .	214
Deep Operating Manual . . . . .	217
Menu Options. . . . .	218
File Menu Options . . . . .	218
Test Menu Options. . . . .	220
Display Menu Options . . . . .	222
Read a Database . . . . .	223
Read a Series (Simple) . . . . .	224
Read a Series (Path) . . . . .	228
Read a Series (Fourier) . . . . .	233
Read a Series (Morlet) . . . . .	237
Read XY Points . . . . .	242
Read MNIST Image . . . . .	244
Read MNIST Image (Fourier) . . . . .	244
Read MNIST Labels . . . . .	245
Write Activation File . . . . .	246
Clear All Data . . . . .	246
Model Architecture . . . . .	247
Database Inputs and Targets . . . . .	250
RBM Training Params . . . . .	251
Supervised Training Params . . . . .	256
Autoencoding Training Params. . . . .	260
Train . . . . .	262
Test . . . . .	265
Cross Validate . . . . .	266
Analyze . . . . .	270
Receptive Field . . . . .	271
Generative Sample . . . . .	272
Samples from an Embedded Model . . . . .	275

Samples from a Path Series.....	278
The DEEP.LOG File.....	279
Predictive Performance Measures.....	285
Index .....	291