## Contents

PrefaceProgramming Topics ivSoftware vii
1 From Formula to Program ..... 1
1.1 Just Plug It In! ..... 3Surface Area of a SphereMatlab: Arithmetic expressions, assignment, input, output
1.2 Check and Evaluate ..... 15
Minimum of a Quadratic on an IntervalMatlab: Boolean expressions, conditionals
2 Limits and Error ..... 27
2.1 Tiling a Disk ..... 29SummationMatlab: The for-loop
2.2 Inside/Outside Polygons ..... 38
Sequences
Matlab: The while-loop
3 Approximation with Fractions ..... 47
$3.1 \quad 22 / 7$ ths and Counting ..... 49
Proximity to Pi
Matlab: Nested loops, benchmarking
3.2 Not Quite Perfect ..... 59
Fibonacci Quotients and the Golden Ratio
Matlab: More complicated while-loops
4 The Discrete Versus the Continuous ..... 65
4.1 Connect the Dots ..... 67
Plotting Continuous FunctionsMatlab: Vectors, elementary graphics
4.2 From Cyan to Magenta ..... 82
Color ComputationsMatlab: rgb
4.3 One-Third Plus One-Third is Not Two-Thirds ..... 91
The Floating Point Environment Matlab: eps, inf, NaN
5 Abstraction ..... 99
5.1 Reshaping Rectangles ..... 101A Square and a RootMatlab: Simple Functions
5.2 Oval Odometer ..... 114Ellipse Perimeter
Matlab: Functions with Multiple Input Parameters
5.3 The Betsy Ross Problem ..... 124Design ParametersMatlab: Graphics functions
6 Randomness ..... 135
6.1 Safety in Numbers ..... 137Monte Carlo SimulationMatlab: More practice with Boolean expressions
6.2 Dice and Compass ..... 150Random WalksMatlab: More practice with while Loops
6.3 Order From Chaos ..... 157Polygon AveragingMatlab: More practice with graphics and vectors
7 The Second Dimension ..... 163
7.1 From Here to There ..... 165Transition MatricesMatlab: Two-dimensional arrays
7.2 Contours and Cross-Sections ..... 175Visualizing $F(x, y)$Matlab: Contour plotting.
7.3 Cool It! ..... 181
Simulation on a GridMatlab: $A(i, j)$ updating
8 Reordering ..... 189
8.1 Cut and Deal ..... 191
The Perfect Shuffle
Matlab: More practice with vectors and subscripting
8.2 Size Place ..... 199SortingMatlab: sort
9 Search ..... 207
9.1 Patterns in Proteins ..... 209
Linear Search
Matlab: Character arrays
9.2 A Roman Numeral Phone Book ..... 219Binary SearchMatlab: Cell arrays
9.3 Changing Sign ..... 231
Bisecting for Roots
Matlab: Functions as parameters
10 Points, Polygons, and Circles ..... 239
10.1 How Far? ..... 241Distance MetricsMatlab: Simple structures
10.2 Fenced in Twice? ..... 250IntersectionMatlab: More complicated structures, boolean-valued functions
10.3 Not Perfect? ..... 258
Nearness in ShapeMatlab: Practice with structures
11 Text File Processing ..... 269
11.1 Latitude and Daylight ..... 271Data Acquisition and ConversionMatlab: Reading data from a text file
11.2 Nearby Millions ..... 283Writing and RepresentationMatlab: Creating .dat and .bin files
12 The Matrix: Part II ..... 297
12.1 Saving Private Rainbows ..... 299Linear Interpolation and Color MappingMatlab: row-by-row matrix set-up
12.2 Known on the Corner ..... 307Bilinear Interpolation and ShadingMatlab: from $f(x, y)$ to $\mathrm{F}(\mathrm{i}, \mathrm{j})$
12.3 Seven-by-Five ..... 314Image DigitizationMatlab: Cell arrays of matrices
12.4 Picture This ..... 323
Working with Image Data Files
Matlab: imread, imwrite, more practice with matrices
13 Acoustic File Processing ..... 335
13.1 The Clock Strikes ..... 337Acquisition and PlaybackMatlab: wavread, sound, wavwrite
13.2 Dial N for Noise ..... 343Frequency and SamplingMatlab: More practice with vectors
14 Divide and Conquer ..... 353
14.1 Patterns Within Patterns ..... 355Recursive TilingMatlab: Recursive functions
14.2 N and Half N ..... 362Merge SortMatlab: More practice with recursion
14.3 Looking For Trouble ..... 373Adaptive InterpolationMatlab: Still more practice with recursion
15 Optimization ..... 381
15.1 Shortest Route ..... 383The Combinatoric ExplosionMatlab: More practice with arrays
15.2 Best Bike ..... 391Constraints and Objective FunctionsMatlab: More complicated nested loops
15.3 Most Likely Orbit ..... 401
Model Building
Matlab: Interactive search
Appendix A. Refined Graphics ..... 411
Appendix B. Mathematical Facts ..... 433
Appendix C. Matlab, Java, and C ..... 439
Appendix D. Exit Interview ..... 445
Index ..... 448

