# From Formula to Program 1

## Just Plug It In! 3

Surface Area of a Sphere

Matlab: Arithmetic expressions, assignment, input, output

## Check and Evaluate 14

Minimum of a Quadratic on an Interval

Matlab: Boolean expressions, conditionals

# Limits and Error 27

## Tiling a Disk 29

Summation

Matlab: The for-loop

## Inside/Outside Polygons 36

Sequences

Matlab: The while-loop

# Approximation with Fractions 45

## 22/7ths and Counting 47

Proximity to Pi

Matlab: Nested loops, benchmarking

## Not Quite Perfect 56

Fibonacci Quotients and the Golden Ratio

Matlab: More complicated while-loops

# The Discrete versus the Continuous 63

## Connect the Dots 65

Plotting Continuous Functions

Matlab: Vectors, elementary graphics

## From Cyan to Magenta 79

Color Computations

Matlab: rgb

## One Third Plus One Third Is Not Two Thirds 87

The Floating Point Environment

Matlab: eps, inf, NaN

vii

AUTHOR PROOFS. NOT FOR DISTRIBUTION. REPORT ABUSE TO BOOKS@SIAM.ORG

Copyright c by SIAM.

Unauthorized reproduction of this article is prohibited.

viii Contents

5 Abstraction 95

5.1 Reshaping Rectangles 97

A Square and a Root

Matlab: Simple functions

5.2 Oval Odometer 109

Ellipse Perimeter

Matlab: Functions with multiple input parameters

5.3 The Betsy Ross Problem 118

Design Parameters

Matlab: Graphics functions

6 Randomness 129

6.1 Safety in Numbers 131

Monte Carlo Simulation

Matlab: More practice with boolean expressions

6.2 Dice and Compass 143

Random Walks

Matlab: More practice with while-loops

6.3 Order from Chaos 149

Polygon Averaging

Matlab: More practice with graphics and vectors

7 The Second Dimension 155

7.1 From Here to There 157

Transition Matrices

Matlab: Two-dimensional arrays

7.2 Contours and Cross Sections 166

Visualizing F(x, y)

Matlab: Contour plotting

7.3 Cool It! 171

Simulation on a Grid

Matlab: A(i,j) updating

8 Reordering 179

8.1 Cut and Deal 181

The Perfect Shuffle

Matlab: More practice with vectors and subscripting

8.2 Size Place 188

Sorting

Matlab: sort

AUTHOR PROOFS. NOT FOR DISTRIBUTION. REPORT ABUSE TO BOOKS@SIAM.ORG

Copyright c by SIAM.

Unauthorized reproduction of this article is prohibited.

Contents ix

9 Search 197

9.1 Patterns in Proteins 199

Linear Search

Matlab: Character arrays

9.2 A Roman Numeral Phone Book 208

Binary Search

Matlab: Cell arrays

9.3 Changing Sign 219

Bisecting for Roots

Matlab: Functions as parameters

10 Points, Polygons, and Circles 227

10.1 How Far? 229

Distance Metrics

Matlab: Simple structures

10.2 Fenced in Twice? 237

Intersection

Matlab: More complicated structures, boolean-valued functions

10.3 Not Perfect? 244

Nearness in Shape

Matlab: Practice with structures

11 Text File Processing 255

11.1 Latitude and Daylight 257

Data Acquisition and Conversion

Matlab: Reading data from a text file

11.2 Nearby Millions 268

Writing and Representation

Matlab: Creating .dat and .bin files

12 The Matrix: Part II 283

12.1 Saving Private Rainbows 285

Linear Interpolation and Color Mapping

Matlab: row-by-row matrix setup

12.2 Known on the Corner 292

Bilinear Interpolation and Shading

Matlab: from f(x, y) to F(i,j)

12.3 Seven-by-Five 299

Image Digitization

Matlab: Cell arrays of matrices

12.4 Picture This 306

Working with Image Data Files

Matlab: imread, imwrite, more practice with matrices

AUTHOR PROOFS. NOT FOR DISTRIBUTION. REPORT ABUSE TO BOOKS@SIAM.ORG

Copyright c by SIAM.

Unauthorized reproduction of this article is prohibited.

x Contents

13 Acoustic File Processing 319

13.1 The Clock Strikes 321

Acquisition and Playback

Matlab: wavread, sound, wavwrite

13.2 Dial N for Noise 326

Frequency and Sampling

Matlab: More practice with vectors

14 Divide and Conquer 335

14.1 Patterns within Patterns 337

Recursive Tiling

Matlab: Recursive functions

14.2 N and Half N 344

Merge Sort

Matlab: More practice with recursion

14.3 Looking for Trouble 354

Adaptive Interpolation

Matlab: Still more practice with recursion

15 Optimization 363

15.1 Shortest Route 365

The Combinatoric Explosion

Matlab: More practice with arrays

15.2 Best Bike 372

Constraints and Objective Functions

Matlab: More complicated nested loops

15.3 Most Likely Orbit 381

Model Building

Matlab: Interactive search

Appendix A. Refined Graphics 389

Appendix B. Mathematical Facts 411

Appendix C. MATLAB, Java, and C 417

Appendix D. Exit Interview 423

Index 425

#