Contents

Prefa Prog Softv	ace i ramming Topics iv vare 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 Evaluate15Minimum of a Quadratic on an IntervalMATLAB: Boolean expressions, conditionals	
2	Limits and Error	27
2.1	Tiling a Disk29SummationMATLAB: The for-loop	
2.2	Inside/Outside Polygons38SequencesMATLAB: The while-loop	
3	Approximation with Fractions	47
3.1	22/7ths and Counting 49 Proximity to Pi MATLAB: Nested loops, benchmarking	
3.2	Not Quite Perfect59Fibonacci Quotients and the Golden RatioMATLAB: More complicated while-loops	
4	The Discrete Versus the Continuous	65
4.1	Connect the Dots67Plotting Continuous FunctionsMATLAB: Vectors, elementary graphics	
4.2	From Cyan to Magenta82Color ComputationsMATLAB: rgb	
4.3	One-Third Plus One-Third is Not Two-Thirds91The Floating Point EnvironmentMATLAB: eps, inf, NaN	

5	Abstraction
5.1	Reshaping Rectangles101A Square and a RootMATLAB: Simple Functions
5.2	Oval Odometer 114 Ellipse Perimeter MATLAB: Functions with Multiple Input Parameters
5.3	The Betsy Ross Problem124Design ParametersMATLAB: Graphics functions
6	Randomness
6.1	Safety in Numbers 137 Monte Carlo Simulation MATLAB: More practice with Boolean expressions
6.2	Dice and Compass 150 Random Walks MATLAB: More practice with while Loops
6.3	Order From Chaos157Polygon AveragingHore practice with graphics and vectors
7	The Second Dimension
7.1	From Here to There 165 Transition Matrices MATLAB: Two-dimensional arrays
7.2	Contours and Cross-Sections175 $Visualizing F(x, y)$ MATLAB: Contour plotting.
7.3	Cool It! 181 Simulation on a Grid MATLAB: A(i,j) updating
8	Reordering
8.1	Cut and Deal 191 The Perfect Shuffle
8.2	Size Place 199 Sorting MATLAB: sort

9.1	Patterns in Proteins 209 Linear Search
	MATLAB: Character arrays
9.2	A Roman Numeral Phone Book 219
	Binary Search
	MATLAB: Cell arrays
9.3	Changing Sign 231
	Bisecting for Roots
	MATLAB: Functions as parameters
10	Points, Polygons, and Circles
10.1	How Far? 241
	Distance Metrics
	MATLAB: Simple structures
10.2	Fenced in Twice? 250
	Intersection
	MATLAB: More complicated structures, boolean-valued functions
10.3	Not Perfect? 258
	Nearness in Shape
	MATLAB: Practice with structures
11	Text File Processing
11.1	Latitude and Daylight 271
	Data Acquisition and Conversion
	MATLAB: Reading data from a text file
11.2	Nearby Millions 283
	Writing and Representation
	MATLAB: Creating .dat and .bin files
12	The Matrix: Part II
12.1	Saving Private Rainbows 299
	Linear Interpolation and Color Mapping
	MATLAB: row-by-row matrix set-up
12.2	Known on the Corner 307
	Bilinear Interpolation and Shading
	MATLAB: from $f(x, y)$ to F(i,j)
12.3	Seven-by-Five 314
	Image Digitization
	MATLAB: Cell arrays of matrices

12.4 Picture This 323 Working with Image Data Files MATLAB: imread, imwrite, more practice with matrices $\mathbf{239}$

 $\mathbf{269}$

 $\mathbf{297}$

13 Acoustic File Processing

13.1	The Clock Strikes	337	
	Acquisition and Playback		
	MATLAB: wavread,	sound, wavwrite	

13.2 Dial N for Noise 343 Frequency and Sampling MATLAB: More practice with vectors

14 Divide and Conquer

14.1	Patterns W	ithin Patterns	355
	Recursive	Tiling	
	Matlab:	Recursive functions	

- 14.2
 N
 and Half N
 362

 Merge Sort
 MATLAB: More practice with recursion
- 14.3
 Looking For Trouble
 373

 Adaptive Interpolation
 MATLAB: Still more practice with recursion

15 Optimization

15.1 Shortest Route 383 The Combinatoric Explosion MATLAB: More practice with arrays

15.2 Best Bike 391 Constraints and Objective Functions MATLAB: 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

353

 $\mathbf{381}$