

# Contents

The symbol ☆ denotes a more advanced chapter or section.

	<i>page</i>	<i>xi</i>
<b>Preface</b>		
Why We Wrote This Book		xi
Who Should Read This Book		xii
How This Book Is Organized		xii
Conventions Used in This Book		xiv
Additional Online Resources		xv
About the Authors		xv
<b>1 Getting Started</b>		<b>1</b>
Platforms and Versions		1
Installation		2
Starting MATLAB		2
Typing in the Command Window		3
Online Help		3
MATLAB Windows		5
Ending a Session		6
Mobile Access		6
<b>2 MATLAB Basics</b>		<b>7</b>
Input and Output		7
Arithmetic		8
Recovering from Problems		9
Errors in Input		9
Stopping Execution		9
Algebraic or Symbolic Computation		10
Substituting in Symbolic Expressions		10
Symbolic Data, Variable Precision, and Exact Arithmetic		11
Vectors and Matrices		12
Vectors		12
Matrices		14
Suppressing Output		15
Functions		15
Built-in Functions		15
User-Defined Functions		16
Managing Variables		16

Naming and Clearing Variables	18
Solving Equations	19
Graphics	21
Graphing with <b>ezplot</b>	22
Modifying Graphs	22
Graphing with <b>plot</b>	23
Plotting Multiple Curves	24
<b>3 Interacting with MATLAB</b>	<b>25</b>
The MATLAB Interface	25
The Desktop	25
The Workspace	26
The Current Folder and Search Path	27
The Command History Window	28
M-Files	29
Script M-Files	29
Function M-Files	31
Loops	33
Presenting Your Results	33
Publishing an M-File	34
Diary Files	35
Interactive M-Files	36
Wrapping Long Input and Output Lines	36
Printing and Saving Graphics	37
M-Books	38
Fine-Tuning Your M-Files	39
<b>Practice Set A: Algebra and Arithmetic</b>	<b>41</b>
<b>4 Beyond the Basics</b>	<b>43</b>
Suppressing Output	43
Data Classes	44
String Manipulation	45
Symbolic and Floating-Point Numbers	46
Functions and Expressions	47
Substitution	48
More about M-Files	48
Variables in Script M-Files	48
Variables in Function M-Files	49
Structure of Function M-Files	49
Complex Arithmetic	50
More on Matrices	50
Solving Linear Systems	51
Calculating Eigenvalues and Eigenvectors	51
Doing Calculus with MATLAB	52
Differentiation	52
Integration	52

Limits	54
Sums and Products	55
Taylor Series	55
Default Variables	55
<b>5 MATLAB Graphics</b>	<b>57</b>
Two-Dimensional Plots	57
Parametric Plots	58
Contour Plots and Implicit Plots	60
Field Plots	60
Three-Dimensional Plots	60
Curves in Three-Dimensional Space	62
Surfaces in Three-Dimensional Space	64
Figure Windows	64
Multiple Figure Windows	64
The Figure Toolbar	65
Combining Plots in One Window	66
☆ Customizing Graphics	67
Annotation	68
Change of Plot Style	69
Full-Fledged Customization	71
☆ Images, Animations, and Sound	71
Images	74
Animations	75
Sound	77
<b>6 MATLAB Programming</b>	<b>77</b>
Branching	77
Branching with <b>if</b>	79
Logical Expressions	81
Branching with Logical Expressions	83
Branching with <b>switch</b>	84
More about Loops	84
Open-Ended Loops	85
Breaking from a Loop	85
Other Programming Commands	86
Subfunctions	86
Cell and Structure Arrays	87
Commands for Parsing Input and Output	89
Evaluation and Function Handles	90
User Input and Screen Output	92
Debugging	92
☆ Interacting with the Operating System	92
Calling External Programs	92
File Input and Output	93



<b>7 Publishing and M-Books</b>	<b>95</b>
Fine Points of Publishing	95
Sectioning	96
Formatted Text	97
Other Tips	99
More on M-Books	100
The Notebook Menu Items	101
M-Book Graphics	102
More Hints for Effective Use of M-Books	102

## Practice Set B: Math, Graphics, and Programming **105**

<b>8 MuPAD</b>	<b>111</b>
Starting MuPAD	112
MuPAD <i>vis-à-vis</i> MATLAB	112
The MuPAD Notebook Interface	114
Additional Options to MATLAB Commands	116
MuPAD Libraries Support Specialized Topics	116
ODEs and MuPAD to MATLAB Communication	117
MuPAD Programming	119
Animations in MuPAD	120

<b>9 Simulink</b>	<b>121</b>
A Simple Differential Equation	121
☆ An Engineering Example	126
☆ Communication with the Workspace	130

<b>10 ☆ GUIs</b>	<b>133</b>
GUI Layout and GUIDE	133
Saving and Running a GUI	136
GUI Callback Functions	137

<b>11 Applications</b>	<b>141</b>
Mortgage Payments	142
Monte Carlo Simulation	147
Casino Game	147
IQ Sampling: Are You the Smartest Person in the Room?	153
Population Dynamics	155
Exponential Growth/Decay	155
Logistic Growth	157
Re-running the Model with Simulink	163
Linear Programming	165
Image Compression and Manipulation	172
Singular Value Decomposition and Compression	172
Compression Example	174
Image Manipulation and the Image Processing Toolbox	177
Processing and Analysis of Financial Data	179

The 360° Pendulum	185
Equations of Motion	186
A Higher Initial Velocity	187
When Does the Pendulum Swing Overhead?	187
☆ Numerical Solution of the Heat Equation	189
A Finite-Difference Solution	190
The Case of Variable Conductivity	193
A Simulink Solution	195
Solution with <b>pdepe</b>	198
☆ A Model of Traffic Flow	199

## Practice Set C: Developing Your MATLAB Skills **207**

<b>12 Troubleshooting</b>	<b>215</b>
Common Problems	215
Wrong or Unexpected Output	215
Syntax Error	217
Undefined Function	219
Error or Warning Messages When Plotting	220
A Previously Saved M-File Evaluates Differently	221
Computer Won't Respond	222
The Most Common Mistakes	222
Debugging Techniques	222

<b>Solutions to the Practice Sets</b>	<b>229</b>
Solutions to Practice Set A: Algebra and Arithmetic	229
Solutions to Practice Set B: Math, Graphics, and Programming	240
Solutions to Practice Set C: Developing Your MATLAB Skills	265

<b>Glossary</b>	<b>291</b>
MATLAB Operators	291
Built-in Constants	292
Built-in Functions	292
MATLAB Commands	293
Graphics Commands	298
MATLAB Programming	302
Simulink Commands	304
Simulink Blocks	304
MuPAD Commands	305

<b>Index</b>	<b>307</b>
--------------	------------