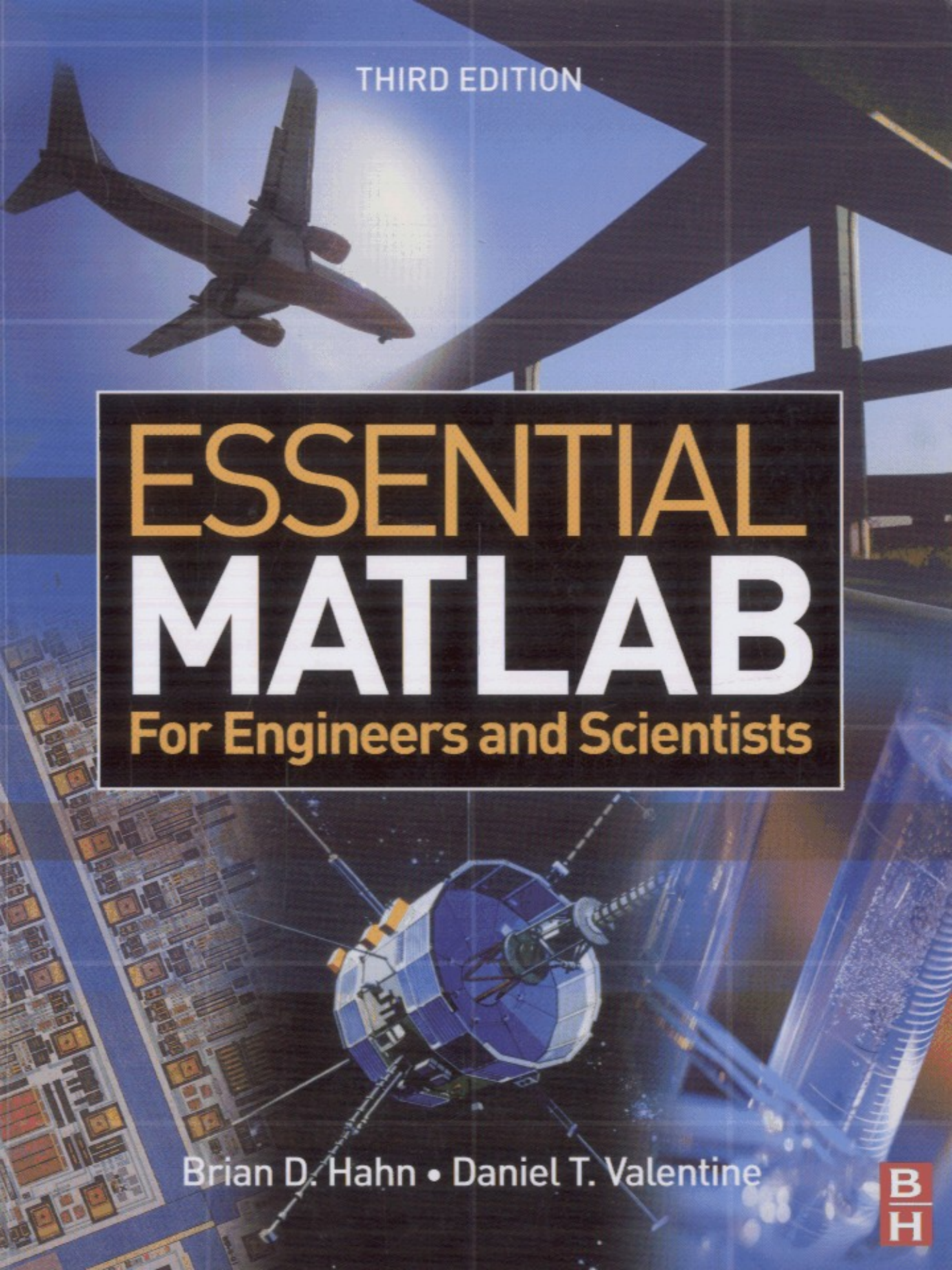


The background of the book cover is a composite image. The top half shows a commercial airplane flying in a clear blue sky with a bright sun or light source behind it. The bottom half shows a satellite in orbit over a city, with a large, detailed satellite dish or antenna structure visible in the foreground.

THIRD EDITION

ESSENTIAL MATLAB

For Engineers and Scientists

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Contents

Preface to the third edition	xvii
PART I ESSENTIALS	1
1 Introduction	3
1.1 Using MATLAB	4
1.2 The MATLAB desktop	15
1.3 Sample program	16
1.3.1 Cut and paste	16
1.3.2 Saving a program: script files	19
1.3.3 How a program works	21
2 MATLAB fundamentals	24
2.1 Variables and the workspace	24
2.1.1 Variables	24
2.1.2 Case sensitivity	25
2.1.3 The workspace	25
2.1.4 Adding commonly used constants to the workspace	27
2.2 Arrays: vectors and matrices	27
2.2.1 Initializing vectors: explicit lists	28
2.2.2 Initializing vectors: the colon operator	29
2.2.3 <code>linspace</code>	30
2.2.4 Transposing vectors	30
2.2.5 Subscripts	31
2.2.6 Matrices	31
2.2.7 Capturing output	32
2.3 Vertical motion under gravity	33
2.4 Operators, expressions and statements	35
2.4.1 Numbers	35
2.4.2 Data types	36
2.4.3 Arithmetic operators	37
2.4.4 Precedence of operators	37
2.4.5 The colon operator	38
2.4.6 The transpose operator	39

2.4.7	Arithmetic operations on arrays	39
2.4.8	Expressions	41
2.4.9	Statements	41
2.4.10	Statements, commands and functions	43
2.4.11	Vectorization of formulae	43
2.5	Output	47
2.5.1	disp	47
2.5.2	format	49
2.5.3	Scale factors	50
2.6	Repeating with for	51
2.6.1	Square roots with Newton's method	51
2.6.2	Factorials!	53
2.6.3	Limit of a sequence	53
2.6.4	The basic for construct	54
2.6.5	for in a single line	56
2.6.6	More general for	56
2.6.7	Avoid for loops by vectorizing!	56
2.6.8	A common mistake: for less loops!	59
2.7	Decisions	60
2.7.1	The one-line if statement	60
2.7.2	The if-else construct	62
2.7.3	The one-line if-else statement	63
2.7.4	elseif	64
2.7.5	Logical operators	65
2.7.6	Multiple ifs versus elseif	65
2.7.7	Nested ifs	67
2.7.8	Vectorizing ifs?	68
2.7.9	switch	68
2.8	Complex numbers	69
2.9	More on input and output	71
2.9.1	fprintf	71
2.9.2	Output to a disk file with fprintf	73
2.9.3	General file I/O	73
2.9.4	Saving and loading data	73
2.10	Odds 'n ends	73
2.10.1	Variables, functions and scripts with the same name	73
2.10.2	The input statement	74
2.10.3	Shelling out to the operating system	75
2.10.4	More Help functions	76
2.11	Programming style	76
3	Program design and algorithm development	86
3.1	Computer program design process	87
3.1.1	Projectile problem example	89

3.2	Other examples of structure plans	98
3.2.1	Quadratic equation	99
3.3	Structured programming with functions	100
4	MATLAB functions & *data import-export utilities	104
4.1	Some common functions	105
4.2	*Importing and exporting data	110
4.2.1	The load and save commands	110
4.2.2	Exporting text (ASCII) data	110
4.2.3	Importing text (ASCII) data	111
4.2.4	Exporting binary data	111
4.2.5	The Import Wizard	112
4.2.6	Low-level file I/O functions	113
4.2.7	Other import/export functions	118
5	Logical vectors	121
5.1	Examples	122
5.1.1	Discontinuous graphs	122
5.1.2	Avoiding division by zero	123
5.1.3	Avoiding infinity	125
5.1.4	Counting random numbers	126
5.1.5	Rolling dice	127
5.2	Logical operators	127
5.2.1	Operator precedence	129
5.2.2	Danger	130
5.2.3	Logical operators and vectors	130
5.3	Subscripting with logical vectors	131
5.4	Logical functions	133
5.4.1	Using any and all	134
5.5	Logical vectors instead of elseif ladders	135
6	Matrices of numbers & arrays of strings	141
6.1	Matrices	142
6.1.1	A concrete example	142
6.1.2	Creating matrices	143
6.1.3	Subscripts	144
6.1.4	Transpose	144
6.1.5	The colon operator	144
6.1.6	Duplicating rows and columns: tiling	148
6.1.7	Deleting rows and columns	148
6.1.8	Elementary matrices	149
6.1.9	*Specialized matrices	150
6.1.10	Using MATLAB functions with matrices	151
6.1.11	Manipulating matrices	152

6.1.12	Array (element-by-element) operations on matrices	153
6.1.13	Matrices and <code>for</code>	153
6.1.14	Visualization of matrices	154
6.1.15	Vectorizing nested <code>for</code> s: loan repayment tables	154
6.1.16	Multidimensional arrays	156
6.2	Matrix operations	157
6.2.1	Matrix multiplication	157
6.2.2	Matrix exponentiation	159
6.3	Other matrix functions	160
6.4	*Strings	160
6.4.1	Assignment	160
6.4.2	Input	160
6.4.3	Strings are arrays	161
6.4.4	Concatenation of strings	161
6.4.5	ASCII codes, <code>double</code> and <code>char</code>	162
6.4.6	<code>fprintf</code> of strings	163
6.4.7	Comparing strings	163
6.4.8	Other string functions	164
6.5	*Two-dimensional strings	164
6.6	* <code>eval</code> and text macros	165
6.6.1	Error trapping with <code>eval</code> and <code>lasterr</code>	166
6.6.2	<code>eval</code> with <code>try...catch</code>	167
7	Introduction to graphics	171
7.1	Basic 2-D graphs	171
7.1.1	Labels	173
7.1.2	Multiple plots on the same axes	173
7.1.3	Line styles, markers and color	174
7.1.4	Axis limits	175
7.1.5	Multiple plots in a figure: <code>subplot</code>	176
7.1.6	<code>figure</code> , <code>clf</code> and <code>cla</code>	178
7.1.7	Graphical input	178
7.1.8	Logarithmic plots	178
7.1.9	Polar plots	179
7.1.10	Plotting rapidly changing mathematical functions: <code>fplot</code>	180
7.1.11	The property editor	181
7.2	3-D plots	181
7.2.1	<code>plot3</code>	182
7.2.2	Animated 3-D plots with <code>comet3</code>	183
7.2.3	Mesh surfaces	183
7.2.4	Contour plots	186
7.2.5	Cropping a surface with NaNs	187
7.2.6	Visualizing vector fields	188
7.2.7	Visualization of matrices	189

7.2.8	Rotation of 3-D graphs	190
7.2.9	Other cool graphics functions	192
8	Loops	205
8.1	Determinate repetition with <code>for</code>	205
8.1.1	Binomial coefficient	205
8.1.2	Update processes	206
8.1.3	Nested <code>for</code> s	208
8.2	Indeterminate repetition with <code>while</code>	208
8.2.1	A guessing game	208
8.2.2	The <code>while</code> statement	209
8.2.3	Doubling time of an investment	210
8.2.4	Prime numbers	211
8.2.5	Projectile trajectory	212
8.2.6	<code>break</code> and <code>continue</code>	215
8.2.7	Menus	215
9	Errors and pitfalls	222
9.1	Syntax errors	222
9.1.1	<code>lasterr</code>	225
9.2	Pitfalls and surprises	225
9.2.1	Incompatible vector sizes	225
9.2.2	Name hiding	225
9.2.3	Other pitfalls for the unwary	226
9.3	Errors in logic	226
9.4	Rounding error	226
9.5	Trapping and generating errors	228
10	Function M-files	230
10.1	Some examples	230
10.1.1	Inline objects: harmonic oscillators	230
10.1.2	Function M-files: Newton's method again	232
10.2	Basic rules	233
10.2.1	Subfunctions	239
10.2.2	Private functions	239
10.2.3	P-code files	239
10.2.4	Improving M-file performance with the profiler	240
10.3	Function handles	240
10.4	Command/function duality	242
10.5	Function name resolution	243
10.6	Debugging M-files	243
10.6.1	Debugging a script	244
10.6.2	Debugging a function	246
10.7	Recursion	246

11	Vectors as arrays & *advanced data structures	251
11.1	Update processes	251
11.1.1	Unit time steps	252
11.1.2	Non-unit time steps	255
11.1.3	Using a function	256
11.1.4	Exact solution	258
11.2	Frequencies, bar charts and histograms	259
11.2.1	A random walk	259
11.2.2	Histograms	260
11.3	*Sorting	261
11.3.1	Bubble Sort	261
11.3.2	MATLAB's sort	263
11.4	*Structures	264
11.5	*Cell arrays	267
11.5.1	Assigning data to cell arrays	267
11.5.2	Accessing data in cell arrays	268
11.5.3	Using cell arrays	269
11.5.4	Displaying and visualizing cell arrays	270
11.6	*Classes and objects	270
12	*More graphics	272
12.1	Handle Graphics	272
12.1.1	Getting handles	273
12.1.2	Graphics object properties and how to change them	274
12.1.3	A vector of handles	276
12.1.4	Graphics object creation functions	277
12.1.5	Parenting	277
12.1.6	Positioning figures	278
12.2	Editing plots	279
12.2.1	Plot edit mode	279
12.2.2	Property Editor	280
12.3	Animation	281
12.3.1	Animation with Handle Graphics	282
12.4	Color etc.	285
12.4.1	Colormaps	285
12.4.2	Color of surface plots	287
12.4.3	Truecolor	288
12.5	Lighting and camera	288
12.6	Saving, printing and exporting graphs	289
12.6.1	Saving and opening figure files	289
12.6.2	Printing a graph	290
12.6.3	Exporting a graph	290

13	*Graphical User Interfaces (GUIs)	292
13.1	Basic structure of a GUI	292
13.2	A first example: getting the time	293
13.2.1	Exercise	297
13.3	Newton again	297
13.4	Axes on a GUI	301
13.5	Adding color to a button	302
PART II	APPLICATIONS	305
14	Dynamical systems	307
14.1	Cantilever beam	309
14.2	Electric current	311
14.3	Free fall	314
14.4	Projectile with friction	323
15	Simulation	328
15.1	Random number generation	328
15.1.1	Seeding rand	329
15.2	Spinning coins	329
15.3	Rolling dice	330
15.4	Bacteria division	331
15.5	A random walk	331
15.6	Traffic flow	333
15.7	Normal (Gaussian) random numbers	336
16	*More matrices	341
16.1	Leslie matrices: population growth	341
16.2	Markov processes	345
16.2.1	A random walk	345
16.3	Linear equations	348
16.3.1	MATLAB's solution	349
16.3.2	The residual	350
16.3.3	Overdetermined systems	350
16.3.4	Underdetermined systems	351
16.3.5	Ill conditioning	351
16.3.6	Matrix division	352
16.4	Sparse matrices	354
17	*Introduction to numerical methods	359
17.1	Equations	359
17.1.1	Newton's method	359
17.1.2	The Bisection method	362

17.1.3	<code>fzero</code>	364
17.1.4	<code>roots</code>	364
17.2	Integration	364
17.2.1	The Trapezoidal rule	365
17.2.2	Simpson's rule	366
17.2.3	<code>quad</code>	367
17.3	Numerical differentiation	367
17.3.1	<code>diff</code>	368
17.4	First-order differential equations	369
17.4.1	Euler's method	369
17.4.2	Example: bacteria growth	370
17.4.3	Alternative subscript notation	371
17.4.4	A predictor-corrector method	373
17.5	Linear ordinary differential equations (LODEs)	374
17.6	Runge-Kutta methods	375
17.6.1	A single differential equation	375
17.6.2	Systems of differential equations: chaos	376
17.6.3	Passing additional parameters to an ODE solver	379
17.7	A partial differential equation	381
17.7.1	Heat conduction	381
17.8	Other numerical methods	385
Appendix A: Syntax quick reference		390
A.1	Expressions	390
A.2	Function M-files	390
A.3	Graphics	390
A.4	<code>if</code> and <code>switch</code>	391
A.5	<code>for</code> and <code>while</code>	392
A.6	Input/output	393
A.7	<code>load/save</code>	393
A.8	Vectors and matrices	393
Appendix B: Operators		395
Appendix C: Command and function quick reference		396
C.1	General purpose commands	397
C.1.1	Managing commands	397
C.1.2	Managing variables and the workspace	397
C.1.3	Files and the operating system	397
C.1.4	Controlling the Command Window	398
C.1.5	Starting and quitting MATLAB	398
C.2	Logical functions	398

C.3	Language constructs and debugging	398
C.3.1	MATLAB as a programming language	398
C.3.2	Interactive input	399
C.4	Matrices and matrix manipulation	399
C.4.1	Elementary matrices	399
C.4.2	Special variables and constants	399
C.4.3	Time and date	400
C.4.4	Matrix manipulation	400
C.4.5	Specialized matrices	400
C.5	Mathematical functions	400
C.6	Matrix functions	401
C.7	Data analysis	402
C.8	Polynomial functions	402
C.9	Function functions	402
C.10	Sparse matrix functions	402
C.11	Character string functions	403
C.12	File I/O functions	403
C.13	Graphics	403
C.13.1	2-D	403
C.13.2	3-D	404
C.13.3	General	404
Appendix D: ASCII character codes		405
Appendix E: Solutions to selected exercises		406
Index		421