

Fredrik Gustafsson and Niclas Bergman



MATLAB[®]

for Engineers
Explained



Springer

2-005-613-1



2-005-613-1

Fredrik Gustafsson and Niclas Bergman

MATLAB[®] for Engineers Explained

With 123 Figures



Springer

CONTENTS

1	Learning MATLAB	1
1	Introduction	1
2	Interactive computation and elementary functions	6
3	Manipulating matrices	9
4	Strings and workspace administration	16
5	Graphical illustrations	22
6	Matrix algebra and polynomials	28
7	Advanced graphics	33
8	MATLAB Scripts	36
9	MATLAB Functions	41
10	Functions of functions	57
2	Advanced Programming	61
11	Data Structures	61
	11.1 Sparse Matrices	61
	11.2 Multidimensional Arrays and Cell Arrays	64
	11.3 Structs	67
12	Object Orientation	72
13	Graphical Object Orientation and User Interfaces	76
	13.1 Graphical objects	76
	13.2 Default settings	77
	13.3 Graphical User Interface (GUI)	78
	13.4 Constructing a GUI using <code>guide</code>	83
14	Optimizing MATLAB Code	84
15	Calling C-routines from MATLAB	88

3 Applications of MATLAB	91
16 Calculus	91
17 Data interpolation	96
18 Linear Algebra	100
19 Optimization	115
20 Numerical Accuracy and Number Representation	123
21 Statistics	127
22 Control Theory and the LTI Object	132
23 Dynamical Simulation with SIMULINK	138
24 Ordinary Differential Equations	143
25 Signal processing	146
26 Communication systems	162
27 Documentation, presentation and animation	167
A Answers to the exercises	171
B Command reference	179
C Summary of mathematical functions	185
D Toolbox Summaries	193
E Graphics summary	201

GUIDED TOURS

2	Starting MATLAB	2
3	Preliminaries	4
4	Calculator	6
5	Controlling output format	6
6	Elementary functions	7
7	Complex numbers	8
8	Matrices	9
9	Character strings	16
10	Administrating the workspace	17
11	Elementary Graphics	22
12	Polynomials	28
13	Matrix Algebra	29
14	Three dimensional graphics	33
15	Motivation – Why script-files?	36
16	The MATLAB path	38
17	Personal startup file	40
18	script vs. function	42
19	Logical relations	45
20	Selection using if	46
21	Selection using switch	47
22	Repetition using for	48
23	Repetition using while	50
24	Sub-functions	54
25	Standard functions of functions	57
26	Customized functions of functions	58
27	Function handles	58
28	Sparse Matrices	62
29	Multi-dimensional arrays	64

30	Cell arrays	66
31	The struct datatype	67
32	A database example, CD collection	69
33	Objects and classes	72
34	Changing the default values	77
35	Graphical user interfaces	79
36	Code optimization	84
37	Calling C-routines from MATLAB	90
38	Differentiation and integration of polynomials	91
39	Symbolic calculus	92
40	1D interpolation	96
41	2D interpolation	98
42	Projections and rotations	100
43	Gram Schmidt orthonormalization	104
44	Eigenvalues and eigenvectors	106
45	Quadratic forms	107
46	Solving system of equations	108
47	SVD for equation solving	111
48	SVD for eigenvalue decomposition	111
49	SVD for least squares problems	112
50	Linear programming	115
51	Quadratic programming	118
52	Linear least-squares	119
53	Non-linear least squares	120
54	Least squares curve fitting	122
55	Floating point accuracy	124
56	Numerical problems in matrix algebra	124
57	Statistics	127
58	Bouncing ball	143
59	Reconstruction	147
60	Sampling	151
61	Signal in noise	152
62	Funny sound effects	155
63	Image processing	157
64	A communication system	163
65	Documentation	168