

Table of Contents

1. Accessing MATLAB	1
2. Entering Matrices	1
2.1 Complex Numbers.....	2
2.2 Large Matrices.....	3
2.3 Multidimensional Arrays.....	3
2.4 Using rand, magic, and hilb	3
2.5 Referencing Individual Entries.....	4
2.6 Other Data Types (Classes).....	4
3. Matrix Operations	5
3.1 Matrix Division	5
3.2 Entry-wise Operations	6
4. Statements, Expressions, Variables	6
4.1 Suppressing Display of Results.....	7
4.2 Case-Sensitivity	7
4.3 Listing and Clearing Variables and M-files.....	7
4.4 Runaway Process, Machine Epsilon.....	8
4.5 Saving a Session	8
4.6 Hardcopy	8
5. Matrix Building Functions	9

6. Control Flow Statements	10	11. Strings, Error Messages, Input	26
6.1 Variable Controlled Loops (for)	10	11.1 Error Messages	27
6.2 Relation Controlled Loops (while).....	11	11.2 Input	27
6.3 Branching (if).....	12	12. Managing M-files	27
6.4 Relations.....	12	12.1 Executing System Commands (!-Feature)	28
7. MATLAB Functions	14	12.2 Working with Directories and Files	28
7.1 Scalar Functions	14	12.3 MATLAB and path	29
7.2 Vector Functions.....	14	12.4 Debugging	29
7.3 Matrix Functions.....	15	13. Comparing Efficiency of Code	30
8. Command Line Editing And Recall	16	13.1 Flops	30
9. Submatrices and Colon Notation	17	13.2 Elapsed Time (Tic, Toc)	30
9.1 Generating Vectors	17	13.3 Profile	31
9.2 Accessing Submatrices	18	14. Output Forms	31
10. M-files	19	15. Graphics	32
10.1 Script Files.....	19	15.1 Planar Plots (plot)	32
10.2 Function Files	20	15.2 Multiple Figures	33
10.3 Multiple Output Variables	22	15.3 Graph of a Function (fplot)	34
10.4 Comments, Documentation for Help	23	15.4 Parametrically Defined Curves	34
10.5 Producing Efficient Code	23	15.5 Titles, Labels, Text in a Graph	34
10.6 Advanced Features	24	15.6 Control of Axes and Scaling (axis)	35
10.7 Calling Priorities, Subfunctions, Private Functions	26	15.7 Multiple Plots	36
		15.8 Line Types, Marker Types, Colors	36

15.9 Subplot, Specialized Plots	37	18.4 Graphs of Functions (ezplot, funtool)	57
15.10 Graphics Hardcopy (print)	37	18.5 Symbolic Matrix Operations	58
15.11 Three-Dimensional Curve Plots (plot3).....	39	18.6 Symbolic Linear Algebraic Functions	60
15.12 Mesh and Surface Plots (mesh, surf)	39	18.7 Solving Algebraic Equations (solve)	63
15.13 Color Shading and Color Profile	41	18.8 Solving Differential Equations (dsolve)	64
15.14 Perspective of View (view, light, camera, rotate3d)	42	18.9 Further Maple Access	66
15.15 Parametrically Defined Surfaces	42	19. Subject Area Lists of Functions	67
16. Advanced Graphics	44	19.1 Help Topics - MATLAB Directories	70
16.1 Handle Graphics	44	19.2 General Purpose Commands	72
16.2 Graphical User Interface (GUI)	44	19.3 Operators and Special Characters	74
17. Sparse Matrix Computations	45	19.4 Language Constructs and Debugging	77
17.1 Storage Modes (full, sparse)	45	19.5 Elementary Matrices and Matrix Manipulation	79
17.2 Generating Sparse Matrices	46	19.6 Elementary Math Functions	82
17.3 Computation with Sparse Matrices	47	19.7 Specialized Math Functions	84
18. The Symbolic Math Toolbox	49	19.8 Matrix Functions - Numerical Linear Algebra	86
18.1 Calculus (diff, int, limit, and taylor)	49	19.9 Data Analysis and Fourier Transform Functions	88
18.2 Variable Precision Arithmetic (vpa)	54	19.10 Polynomial and Interpolation Functions	91
18.3 Simplification (factor, expand, simplify)	55	19.11 Function Functions - Nonlinear Numerical Methods	93
		19.12 Sparse Matrix Functions	94

19.13	Sound Processing Functions	97
19.14	Graph2d - Two Dimensional Plotting	97
19.15	Graph3d - Three Dimensional Plotting	99
19.16	Specgraph - Specialized Graphs	102
19.17	Handle Graphics	105
19.18	Uitools - Graphical User Interface Tools	108
19.19	Character String Functions	111
19.20	Low-Level File I/O Functions	113
19.21	Data Types and Structures	116
19.22	The Symbolic Math Toolbox	118