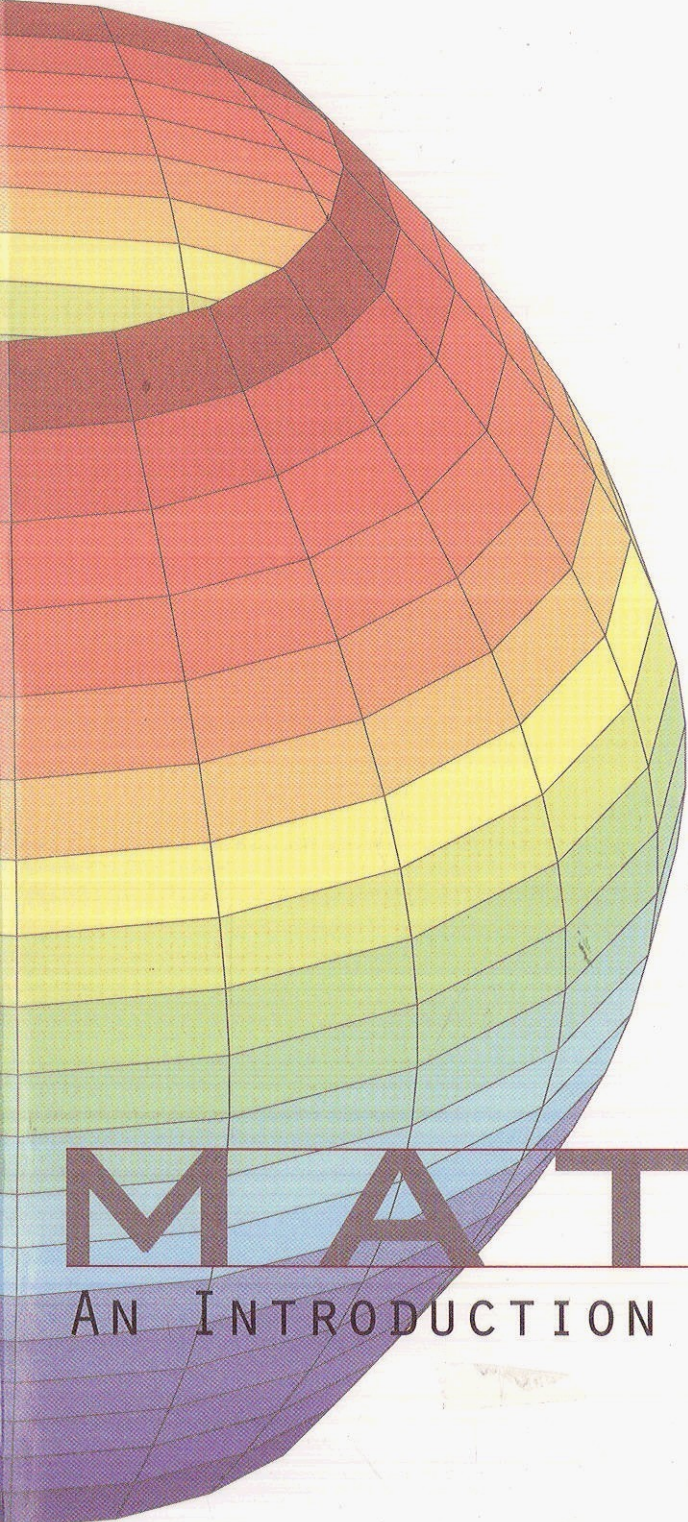
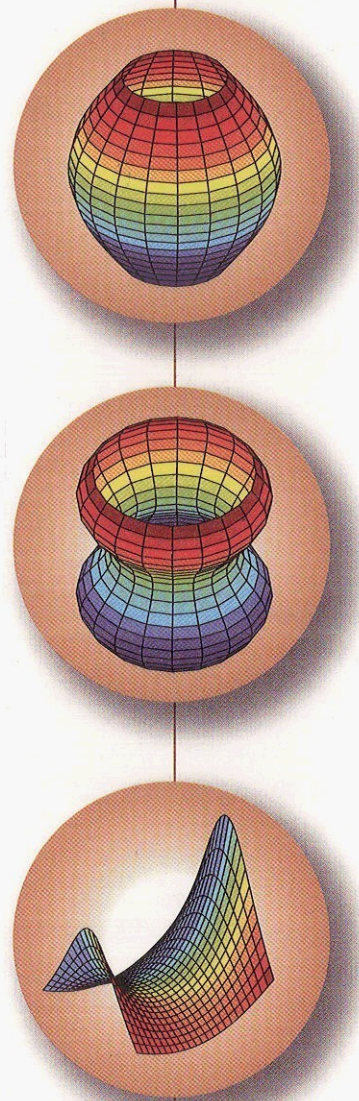


THIRD EDITION



# MATLAB®

AN INTRODUCTION WITH APPLICATIONS



AMOS GILAT

# **Contents**

**Preface** v

**Introduction** 1

**Chapter 1 Starting with MATLAB** 5

- 1.1 STARTING MATLAB, MATLAB WINDOWS 5
- 1.2 WORKING IN THE COMMAND WINDOW 9
- 1.3 ARITHMETIC OPERATIONS WITH SCALARS 10
  - 1.3.1 Order of Precedence 11
  - 1.3.2 Using MATLAB as a Calculator 11
- 1.4 DISPLAY FORMATS 12
- 1.5 ELEMENTARY MATH BUILT-IN FUNCTIONS 13
- 1.6 DEFINING SCALAR VARIABLES 16
  - 1.6.1 The Assignment Operator 16
  - 1.6.2 Rules About Variable Names 18
  - 1.6.3 Predefined Variables and keywords 18
- 1.7 USEFUL COMMANDS FOR MANAGING VARIABLES 19
- 1.8 SCRIPT FILES 20
  - 1.8.1 Notes About Script Files 20
  - 1.8.2 Creating and Saving a Script File 21
  - 1.8.3 Running (Executing) a Script File 22
  - 1.8.4 Current Directory 22
- 1.9 EXAMPLES OF MATLAB APPLICATIONS 24
- 1.10 PROBLEMS 27

**Chapter 2 Creating Arrays** 33

- 2.1 CREATING A ONE-DIMENSIONAL ARRAY (VECTOR) 33
- 2.2 CREATING A TWO-DIMENSIONAL ARRAY (MATRIX) 36
  - 2.2.1 The zeros, ones and eye Commands 38
- 2.3 NOTES ABOUT VARIABLES IN MATLAB 39
- 2.4 THE TRANSPPOSE OPERATOR 39
- 2.5 ARRAY ADDRESSING 40
  - 2.5.1 Vector 40
  - 2.5.2 Matrix 41
- 2.6 USING A COLON : IN ADDRESSING ARRAYS 41
- 2.7 ADDING ELEMENTS TO EXISTING VARIABLES 44
- 2.8 DELETING ELEMENTS 46
- 2.9 BUILT-IN FUNCTIONS FOR HANDLING ARRAYS 47
- 2.10 STRINGS AND STRINGS AS VARIABLES 50
- 2.11 PROBLEMS 53

**Chapter 3 Mathematical Operations with Arrays** 57

- 3.1 ADDITION AND SUBTRACTION 58
- 3.2 ARRAY MULTIPLICATION 59
- 3.3 ARRAY DIVISION 62

3.4	ELEMENT-BY-ELEMENT OPERATIONS	66
3.5	USING ARRAYS IN MATLAB BUILT-IN MATH FUNCTIONS	69
3.6	BUILT-IN FUNCTIONS FOR ANALYZING ARRAYS	69
3.7	GENERATION OF RANDOM NUMBERS	71
3.8	EXAMPLES OF MATLAB APPLICATIONS	73
3.9	PROBLEMS	79

## **Chapter 4 Using Script Files and Managing Data 85**

4.1	THE MATLAB WORKSPACE AND THE WORKSPACE WINDOW	86
4.2	INPUT TO A SCRIPT FILE	87
4.3	OUTPUT COMMANDS	90
4.3.1	The <code>disp</code> Command	91
4.3.2	The <code>fprintf</code> Command	93
4.4	THE <code>save</code> AND <code>load</code> COMMANDS	101
4.4.1	The <code>save</code> Command	101
4.4.2	The <code>load</code> Command	102
4.5	IMPORTING AND EXPORTING DATA	104
4.5.1	Commands for Importing and Exporting Data	104
4.5.2	Using the Import Wizard	106
4.6	EXAMPLES OF MATLAB APPLICATIONS	108
4.7	PROBLEMS	113

## **Chapter 5 Two-Dimensional Plots 119**

5.1	THE <code>plot</code> COMMAND	120
5.1.1	Plot of Given Data	124
5.1.2	Plot of a Function	125
5.2	THE <code>fplot</code> COMMAND	126
5.3	PLOTTING MULTIPLE GRAPHS IN THE SAME PLOT	127
5.3.1	Using the <code>plot</code> Command	127
5.3.2	Using the <code>hold on</code> , <code>hold off</code> Commands	128
5.3.3	Using the <code>line</code> Command	129
5.4	FORMATTING A PLOT	130
5.4.1	Formatting a Plot Using Commands	130
5.4.2	Formatting a Plot Using the Plot Editor	134
5.5	PLOTS WITH LOGARITHMIC AXES	135
5.6	PLOTS WITH ERROR BARS	136
5.7	PLOTS WITH SPECIAL GRAPHICS	138
5.8	HISTOGRAMS	139
5.9	POLAR PLOTS	142
5.10	PLOTTING MULTIPLE PLOTS ON THE SAME PAGE	143
5.11	MULTIPLE FIGURE WINDOWS	143
5.12	EXAMPLES OF MATLAB APPLICATIONS	145
5.13	PROBLEMS	149

## **Chapter 6 User-Defined Functions and Function Files 155**

6.1	CREATING A FUNCTION FILE	156
6.2	STRUCTURE OF A FUNCTION FILE	156
6.2.1	Function Definition Line	157
6.2.2	Input and Output Arguments	158
6.2.3	The H1 Line and Help Text Lines	159
6.2.4	Function Body	160
6.3	LOCAL AND GLOBAL VARIABLES	160
6.4	SAVING A FUNCTION FILE	161
6.5	USING A USER-DEFINED FUNCTION	162
6.6	EXAMPLES OF SIMPLE USER-DEFINED FUNCTIONS	163
6.7	COMPARISON BETWEEN SCRIPT FILES AND FUNCTION FILES	165
6.8	ANONYMOUS AND INLINE FUNCTIONS	165
6.8.1	Anonymous Functions	166
6.8.2	Inline Functions	169
6.9	FUNCTION FUNCTIONS	170
6.9.1	Using Function Handles for Passing a Function into a Function Function	171
6.9.2	Using a Function Name for Passing a Function into a Function Function	174
6.10	SUBFUNCTIONS	176
6.11	NESTED FUNCTIONS	178
6.12	EXAMPLES OF MATLAB APPLICATIONS	181
6.13	PROBLEMS	184

## **Chapter 7 Programming in MATLAB 191**

7.1	RELATIONAL AND LOGICAL OPERATORS	192
7.2	CONDITIONAL STATEMENTS	200
7.2.1	The if-end Structure	200
7.2.2	The if-else-end Structure	202
7.2.3	The if-elseif-else-end Structure	204
7.3	THE switch-case STATEMENT	205
7.4	LOOPS	208
7.4.1	for-end Loops	208
7.4.2	while-end Loops	213
7.5	NESTED LOOPS AND NESTED CONDITIONAL STATEMENTS	216
7.6	THE break AND continue COMMANDS	218
7.7	EXAMPLES OF MATLAB APPLICATIONS	219
7.8	PROBLEMS	227

## **Chapter 8 Polynomials, Curve Fitting, and Interpolation 235**

8.1	POLYNOMIALS	235
8.1.1	Value of a Polynomial	236
8.1.2	Roots of a Polynomial	237
8.1.3	Addition, Multiplication, and Division of Polynomials	238
8.1.4	Derivatives of Polynomials	240
8.2	CURVE FITTING	241

8.2.1	Curve Fitting with Polynomials, the polyfit Function	241
8.2.2	Curve Fitting with Functions Other than Polynomials	245
8.3	INTERPOLATION	248
8.4	THE BASIC FITTING INTERFACE	252
8.5	EXAMPLES OF MATLAB APPLICATIONS	255
8.6	PROBLEMS	260

**Chapter 9 Three-Dimensional Plots 267**

9.1	LINE PLOTS	267
9.2	MESH AND SURFACE PLOTS	268
9.3	PLOTS WITH SPECIAL GRAPHICS	275
9.4	THE view COMMAND	277
9.5	EXAMPLES OF MATLAB APPLICATIONS	279
9.6	PROBLEMS	284

**Chapter 10 Applications in Numerical Analysis 289**

10.1	SOLVING AN EQUATION WITH ONE VARIABLE	289
10.2	FINDING A MINIMUM OR A MAXIMUM OF A FUNCTION	292
10.3	NUMERICAL INTEGRATION	294
10.4	ORDINARY DIFFERENTIAL EQUATIONS	297
10.5	EXAMPLES OF MATLAB APPLICATIONS	301
10.6	PROBLEMS	307

**Chapter 11 Symbolic Math 313**

11.1	SYMBOLIC OBJECTS, AND SYMBOLIC EXPRESSIONS	314
11.1.1	Creating Symbolic Objects	314
11.1.2	Creating Symbolic Expressions	316
11.1.3	The findsym Command and the Default Symbolic Variable	319
11.2	CHANGING THE FORM OF AN EXISTING SYMBOLIC EXPRESSION	320
11.2.1	The collect, expand, and factor Commands	320
11.2.2	The simplify and simple Commands	322
11.2.3	The pretty Command	323
11.3	SOLVING ALGEBRAIC EQUATIONS	324
11.4	DIFFERENTIATION	329
11.5	INTEGRATION	331
11.6	SOLVING AN ORDINARY DIFFERENTIAL EQUATION	332
11.7	PLOTTING SYMBOLIC EXPRESSIONS	335
11.8	NUMERICAL CALCULATIONS WITH SYMBOLIC EXPRESSIONS	338
11.9	EXAMPLES OF MATLAB APPLICATIONS	342
11.10	PROBLEMS	350

**Appendix: Summary of Characters, Commands, and Functions 357****Answers to Selected Problems 363****Index 369**