

Contents

Preface		xiii
Part I 1	Learning the Basics	1
Mathema	ntica Basics: An Introduction	3
•	Introduction 3	
	Arithmetic 3	
	Mathematical Functions 5	
	Symbolic Computations 6	
	Exact and Approximate Solutions for Equations 7	
	Graphs of Functions of One Variable 9	
	Graphs of Parametric Equations 10	
	Graphs of Surfaces in Three Dimensions 11	
	Graphs of Contour Curves for Surfaces 11	
	Matrix Algebra 12	
	Random Numbers 13	
	Exercises 14	
Mathema	atica Basics: Help	19
	Introduction 19	
	The ? and ?? Operators 19	
	The Help Browser 20	
	Interrupting Mathematica Computations 21	
	Memory Management in Mathematica 21	
	Exercises 22	
		1

	٠
111	1
v	ı

Mathematica Basics: Notebooks	25
Introduction 25	
Notebook Toolbars 25	
Format Preferences 25	
Page Break Preferences 26	
Cell Groupings 26	
Tag Names 27	
Links 28	
In/Out Names 28	
Hyperlinks to Documentation 29	
Exercises 29	
Associated Notebook on CD-ROM: Cell Hierarchy	
CellHierarchy.nb	
,	
Mathematica Basics: Text and Typesetting	<i>31</i>
Introduction 31	
The BasicTypesetting and CompleteCharacters Palettes 31	
Algebraic Manipulation Palette 33	
Basic Input Palette 34	
Basic Calculations Palette 34	
Exercises 35	
Mathematica Basics: Packages	<i>37</i>
Introduction 37	_ ,
Loading Standard Packages 37	
Forgetting to Load a Package 39	
Exercises 41	
Part II Designing Functions	43
	-
Values, Variables, and Assignments	45
Introduction 45	ŦĴ
The Immediate Assignment Operator = for Values 46	
The Delayed Assignment Operator := for Functions 49	
Evaluation Issues for the Immediate and Delayed	
Assignment Operators 53	

	Computational Efficiency and the Assignment Operators 56 Exercises 58	
Functions		63
	Introduction 63	
	Functions with a Single Argument 63	
	Functions with Several Arguments 69	
	Functions with Structured Arguments 71	
	Functions with Default Values for Arguments 75	
	Functions with a Varying Number of Arguments 80	
	Exercises 81	
Recursive De	finitions	87
•	Introduction 87	
	Functions with a Single Recursive Argument 87	
	Functions with Several Recursive Arguments 92	
	Limitations to Recursive Computations 95	
	Exercises 99	
Substitution	Rules and Optional Arguments	107
	Introduction 107	
	Substitution Rules and the Replacement Mechanism 107	
	Substitution Rules and Interactive Computations 110	
	Options for Built-in Functions 111	
	Defining an Option for a Function 114	
	Exercises 117	
Four Spheres	Packing Problem	119
- ···· ·· · · · · · · · · · · · · · · ·	Introduction 119	~~/
	Analysis of the Problem 119	
	Computational Solution of the Problem 120	
	Graphic Rendering of the Solution 121	
	Exercises 123	
	Associated Notebook on CD-ROM: Two-dimensional Views of the Spheres	
	Views2D.nb	
	Cross-sectional View of Two Touching Spheres	
	Vertical Projection of Three Touching Spheres	

viii Contents

Associated Folder on CD-ROM: Four Spheres Drawings

Views2D-Drawings.nb

	Evaluation of Views2D.nb
	SphereDrawings.nb
	Evaluation of "Graphic Rendering of Solution"
Part III	Designing Programs 125
List Proc	essing Functions 127
2,000 1 100	Introduction 127
	Processing Lists with the Map[] Function 127
	Applications of the Map[] Function to Graphics Objects 134
	List Manipulation, Element Extraction, and the Fold[] Function 140
	The Functions Head[], Apply[], Outer[], Depth[], and Position[] 146
•	Exercises 153
Iteration	s with Loops 159
1.c. m.on	Introduction 159
	Using the Do[] Loop: Basics 159
	Using the Do[] Loop: A Hula Hoop Animation 163
	Using the While[] Loop: Basics 165
	Using the While[] Loop: Termination Conditions and the Bisection Method 167
	Using the For[] Loop: Basics 170
	Using List Processing Functions as Alternatives for Loops 173
	The Collatz Function 175
	Exercises 176
Comput	ations with Modules and Local Variables 181
-	Introduction 181
	Using the Module[] Function: Basics 181
	Using the Module[] Function: Returning Numbers and Lists 184
	Using the Module[] Function: Rendering Graphics Objects 188
	Exercises 191

Exploring Advanced Features

197 199

Advanced Mathematica: Options

Introduction 199

Defining a Single Option for a Function 199

Defining Several Options for a Function 204

Using Built-in Graphics Options in User-Defined Functions 208

Defining Options for One Function That Are Options in Several
Other Functions 211

Exercises 216

Advanced Mathematica: Hyperlinks and Buttons

221

Introduction 221

Hyperlinks within a Notebook 221

Jumps within a Notebook without Hyperlinks 222

Hyperlinks between Notebooks 222

Hyperlinks to the Help Browser 222

Hyperlinks to Internet Resources 223

Hyperlinks as Buttons 224

Creating a Typesetting Palette 225

Creating a Palette of Expressions 227

Creating a Palette of Characters and Expressions 228

Creating an Evaluation Palette 229

Printing a Palette 231

Exercises 231

Associated Notebook on CD-ROM: Target of a Hyperlink

JumpTarget.nb

Associated Folder on CD-ROM: Sample Palettes

n-CompleteCharacters.nb

p-Pi.nb and n-Pi.nb

p-Trig.nb and n-Trig.nb

p-Logic.nb and n-Logic.nb

p-Evaluate.nb and n-Evaluate.nb

Advanced Mathematica: Packages

Introduction 23

Contexts and Names 233

Initialization Cells 236 The Basic Scheme of a Package 236 Package Files 244 A Package for an Iteration Function 247 A Package for Gram-Schmidt Orthogonalization 250 Loading Packages 254 Exercises 256 Associated Folder on CD-ROM: PackagesSupport InitCellA.nb and InitCellA.m InitCellM.nb and InitCellM.m Template.nb and Template.m Thermometer.nb and Thermometer.m Iteration.nb and Iteration.m GramSchmidt.nb and GramSchmidt.m Advanced Mathematica: Files, Data Exchange, and Conversions 261 Introduction 261 Directories and File Paths 262 Import and Export of Data 263 Conversions to Other File Formats 266 **Protected Functions** 267 Exercises 270 Associated Folder on CD-ROM:DataTests Survey.xls Files generated from the notebook: GoodAges.dat SortedAges.dat Std100CSV Std100Lines Std100List Std100Table Std100.xls SortedAges.xls Associated Folder on CD-ROM: HTMLDemos SphereCenters.nb SphereCenters Folder: contains the files generated by Mathematica

SphereDrawings.nb

contains the files generated by Mathematica Views2D-Drawings.nb Views2D-Drawings Folder: contains the files generated by Mathematica Student Projects Student Projects 277 Introduction 280 Arnold's Cat Map and Chaotic Mapping 281 **Bouncing Balls** Collatz's Function 282 Conway's Challenge Sequence 283 **Exponentially Damped Surfaces** 284 Finite Automata Fractals and Chaotic Boundary Sets 286 Fractals and Iterated Function Systems 288 289 Geometric Optics and Lens Systems **Groups of Rigid Motions** 290 291 **Growth Rates of Functions** Harmonic Coupled Oscillations 292 Hidden Patterns 293 294 Implementation of a Package 295 Interpolation of Curves with Cubic Splines Juggling Balls 296 297 Leasing a Car Markov Chains and Dynamic Models 298 Moiré Fringes 299 301 Oscillating Mass System Pell's Equation 302 303 Public Key Cryptography 305 Rainbows Recurrence Relations 306 Spanning Trees of a Graph 307

Associated Folder on CD-ROM: ProjectsSupport

Deterministic Finite Automata:

SphereDrawings Folder:

xii

Contents

DFAIntro.nb and DFA.m Iterated Function Systems IFSIntro.nb and IFS.m Local Parametric Splines LPSIntro.nb and LPS.m Public Key Cryptography RSAIntro.nb and RSA.m

Index

309