Contents

Preface · xi

- I Programming with Mathematica · 1
 - I.I Introduction to programming \cdot 2 Your first Mathematica program \cdot Programming paradigms \cdot Creating programs
 - 1.2 Getting started · 8 Starting and running Mathematica · Mathematical expressions · Functions · Lists · Semicolons · Alternative input syntax · Comments · Exercises
 - I.3 Getting help \cdot I4 Errors \cdot Getting out of trouble \cdot Function information \cdot Documentation
 - 1.4 Notes and further reading · 18
- 2 The Mathematica language · 19
 - 2.1 Expressions · 20

 $Atoms \cdot Normal\ expressions \cdot Display\ of\ expressions \cdot Evaluation\ of\ expressions \cdot Compound\ expressions \cdot Nesting\ expressions \cdot Exercises$

2.2 Numbers · 33

Types of numbers · Digits and number bases · Random numbers · Exercises

- 2.3 Definitions · 41
 - $Defining\ variables\ and\ functions\cdot Immediate\ vs.\ delayed\ assignments\cdot Compound\ functions\cdot Functions\ with\ multiple\ definitions\cdot Exercises$
- 2.4 Predicates and Boolean operations · 49
 Predicates · Relational and logical operators · Exercises
- 2.5 Attributes · 55 Listable · Hold attributes · Protected · Exercises
- 2.6 Notes and further reading · 57

viii Contents

3 Lists and associations · 59

3.1 Creating and displaying lists · 60

List structure and syntax · List construction · Displaying lists · Arrays · Exercises

3.2 Testing and measuring lists · 69

Testing a list · Measuring lists · Exercises

3.3 Operations on lists · 72

 $Extracting \ elements \cdot Applying \ functions \ to \ lists \cdot Rearranging \ lists \cdot List \ component \ assignment \cdot Multiple \ lists \cdot Exercises$

3.4 Associations · 84

Creating and displaying associations · Operations on associations · Creating a bibliography · Exercises

- 3.5 Differences from other languages · 90
- 3.6 Notes and further reading · 93

4 Patterns and rules · 95

4.1 Patterns · 96

 $Blanks \cdot Pattern\ matching\ by\ type\ \cdot Explicit\ pattern\ matching\ \cdot Structured\ patterns\ \cdot Sequence\ pattern\ matching\ \cdot Conditional\ pattern\ matching\ \cdot Shorthand\ notation\ \cdot Alternatives\ \cdot Repeated\ patterns\ \cdot Functions\ that\ use\ patterns\ \cdot Exercises$

4.2 Transformation rules · III

Creating and using replacement rules · Applying transformation rules · Exercises

4.3 Examples · 116

 $Counting\ coins \cdot Filtering\ and\ extracting\ data \cdot Perimeter \cdot Triangle\ area \cdot Finding\ parts\ of\ expressions \cdot Sorting\ a$ $list \cdot Sunspot\ activity \cdot Exercises$

4.4 Notes and further reading · 131

5 Functions · 133

5.1 Functions for manipulating expressions · 134

Map · Apply · Thread and MapThread · Listability · Inner and Outer · Select and Pick · Exercises

5.2 Iterating functions · 146

Nest · FixedPoint · NestWhile · Fold · Exercises

5.3 Recursive functions · 152

Fibonacci numbers · Thinking recursively · Dynamic programming · Exercises

5.4 Loops and flow control · 159

 $Conditional\ functions \cdot Piecewise-defined\ functions \cdot Which\ and\ Switch \cdot Argument\ checking \cdot Do\ and\ For\ loops \cdot While\ loops \cdot Exercises$

5.5 Pure functions · 176

Syntax of pure functions · Multiple arguments · Pure predicate functions · Indexing with pure functions · Newton revisited · Example: searching for attributes · Exercises

Contents

5.6 Examples · 190

Hamming distance \cdot The Josephus problem \cdot Protein interaction networks \cdot Operating on arrays \cdot Enumerating binary matrices \cdot Clustering data \cdot Exercises

5.7 Notes and further reading · 208

6 Programs · 209

6.1 Scoping constructs · 210

Localizing names: Module · Localizing values: Block · Localizing constants: With · Matrix manipulation · Exercises

6.2 Options and messages · 217

Options · Messages · Exercises

6.3 Examples · 223

Sieve of Eratosthenes · Radius of gyration · Lag plots · Random walks · Exercises

6.4 Notes and further reading · 241

7 Strings · 243

7.1 Structure and syntax · 244

Display of strings · Testing strings · Measuring strings · Character codes · Exercises

7.2 Operations on strings · 247

Basic string operations · Strings vs. lists · Encoding text · Anagrams · Exercises

7.3 String patterns · 255

Finding subsequences with strings \cdot Alternatives \cdot Exercises

7.4 Regular expressions · 261

Contractions · Exercises

7.5 Examples · 267

Abecedarian words \cdot Random strings \cdot Partitioning strings \cdot DNA sequence analysis \cdot Displaying DNA sequences \cdot Blanagrams \cdot Exercises

7.6 Notes and further reading · 281

8 Graphics and visualization · 283

8.1 The graphics language · 284

Primitives · Directives · Options · Three-dimensional graphics · Structure of built-in graphics functions · Exercises

8.2 Dynamic graphics · 292

Manipulate and locators · Dynamic building blocks · Exercises

8.3 Efficient structures · 303

Multi-objects · GraphicsComplex · Numeric vs. symbolic expressions · Exercises

x Contents

8.4 Examples · 314

Root plots \cdot Venn diagrams \cdot Dot plots \cdot Hypocycloids \cdot Space-filling plots \cdot Simple closed paths \cdot Points in a polygon \cdot Triangle centers \cdot Exercises

8.5 Notes and further reading · 343

9 Program optimization · 345

9.1 Efficient programs · 346

Low-level vs. high-level functions \cdot Pattern matching \cdot Reducing size of computation \cdot Symbolic vs. numeric computation \cdot Listability \cdot Packed arrays \cdot Pure functions \cdot Built-in pure functions \cdot Exercises

9.2 Parallel processing · 366

Basic examples · Profiling · Exercises

9.3 Compiling · 372

Compile · Compiling to C · Exercises

9.4 Notes and further reading · 378

10 Packages · 379

10.1 Working with packages · 379

Loading and using packages · Package location

10.2 Creating packages · 382

Contexts · Package framework · Creation and deployment

10.3 RandomWalks package · 389

Package source code · Running the package · Exercises

10.4 Notes and further reading · 394

Bibliography · 395

Index · 405