

# Contents

Preface · page xi

## 1 An introduction to Mathematica

### 1.1 Overview of basic operations · 1

*Numerical and symbolic computation · Graphics and visualization · Working with data · Dynamic interactivity · Programming*

### 1.2 Getting started · 14

*Starting up Mathematica · The notebook interface · Entering input · Mathematical expressions · Syntax of functions · Lists · Semicolons · Alternative input syntax · Comments · Errors · Getting out of trouble · The front end and the kernel*

### 1.3 Getting help · 25

*Function information · The Documentation Center*

## 2 The Mathematica language

### 2.1 Expressions · 29

*Types of expressions · Atoms · Structure of expressions · Evaluation of expressions · Exercises*

### 2.2 Definitions · 40

*Defining variables and functions · Immediate vs. delayed assignments · Term rewriting · Functions with multiple definitions · Exercises*

### 2.3 Predicates and Boolean operations · 48

*Predicates · Relational and logical operators · Exercises*

### 2.4 Attributes · 53

*Exercises*



### 3 Lists

#### 3.1 Creating and displaying lists · 58

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

#### 3.2 The structure of lists · 67

*Testing a list · Measuring lists · Exercises*

#### 3.3 Operations on lists · 70

*Extracting elements · Rearranging lists · List component assignment · Multiple lists · Exercises*

### 4 Patterns and rules

#### 4.1 Patterns · 85

*Blanks · Pattern matching by type · Structured patterns · Sequence pattern matching · Conditional pattern matching · Alternatives · Repeated patterns · Functions that use patterns · Exercises*

#### 4.2 Transformation rules · 102

*Creating and using replacement rules · Example: counting coins · Example: closed paths · Example: finding maxima · Exercises*

#### 4.3 Examples and applications · 109

*Finding subsequences · Sorting a list · Exercises*

### 5 Functional programming

#### 5.1 Introduction · 116

#### 5.2 Functions for manipulating expressions · 118

*Map · Apply · Thread and MapThread · The Listable attribute · Inner and Outer · Select and Pick · Exercises*

#### 5.3 Iterating functions · 132

*Nest · FixedPoint · NestWhile · Fold · Exercises*

#### 5.4 Programs as functions · 137

*Building up programs · Example: shuffling cards · Compound functions · Exercises*

#### 5.5 Scoping constructs · 146

*Localizing names: Module · Localizing values: Block · Localizing constants: With · Example: matrix manipulation · Exercises*

#### 5.6 Pure functions · 153

*Syntax of pure functions · Using pure functions · Example: searching for attributes and options · Exercises*

- 5.7 Options and messages · 164  
Options · Messages · Exercises
- 5.8 Examples and applications · 170  
Hamming distance · The Josephus problem · Regular graphs/polygons · Protein interaction networks · Palettes for project files · Operating on arrays · Exercises
- ## 6 Procedural programming
- 6.1 Loops and iteration · 190  
Newton's method · Do loops and For loops · Example: random permutations · While loops · NestWhile and NestWhileList · Exercises
- 6.2 Flow control · 208  
Conditional functions · Piecewise-defined functions · Which and Switch · Argument checking · Exercises
- 6.3 Examples and applications · 219  
Classifying points · Sieve of Eratosthenes · Sorting algorithms · Exercises
- ## 7 Recursion
- 7.1 Fibonacci numbers · 231  
Exercises
- 7.2 Thinking recursively · 234  
Length of a list · Recursion with multiple arguments · Multiplying pairwise elements · Dealing cards, recursively · Finding maxima · Higher-order functions · Exercises
- 7.3 Dynamic programming · 239  
Exercises
- 7.4 Classical examples · 244  
Merge sort · Run-length encoding · Exercises
- ## 8 Numerics
- 8.1 Numbers in Mathematica · 251  
Types of numbers · Digits and number bases · Random numbers · Exercises
- 8.2 Numerical computation · 265  
Precision and accuracy · Representation of approximate numbers · Exact vs. approximate numbers · High precision vs. machine precision · Computations with mixed number types · Working with precision and accuracy · Exercises

8.3	Arrays of numbers · 282	
	Sparse arrays · Packed arrays · Exercises	
8.4	Examples and applications · 291	
	Newton's method revisited · Radius of gyration of a random walk · Statistical tests · Exercises	
<b>9</b>	<b>Strings</b>	
9.1	Structure and syntax · 310	
	Character codes · Sorting lists of characters · Ordered words · Exercises	
9.2	Operations on strings · 316	
	Basic string operations · Strings vs. lists · Encoding text · Indexed symbols · Anagrams · Exercises	
9.3	String patterns · 325	
	Finding subsequences with strings · Alternatives · Exercises	
9.4	Regular expressions · 332	
	Word stemming · Exercises	
9.5	Examples and applications · 343	
	Random strings · Partitioning strings · Adler checksum · Search for substrings · DNA sequence analysis · Displaying DNA sequences · Blanagrams · Exercises	
<b>10</b>	<b>Graphics and visualization</b>	
10.1	Structure of graphics · 365	
	Graphics primitives · Graphics directives · Graphics options · Combining graphics elements · Structure of built-in graphics functions · Example: Bézier curves · Example: hypocycloids · Exercises	
10.2	Efficient structures · 386	
	Multi-objects · GraphicsComplex · Numeric vs. symbolic expressions · Exercises	
10.3	Sound · 396	
	The sound of mathematics · Sound primitives and directives · Exercises	
10.4	Examples and applications · 402	
	Space filling plots · Plotting lines in space · Simple closed paths · Points in a polygon · Visualizing standard deviations · Root plotting · Trend plots · Brownian music · Exercises	
<b>II</b>	<b>Dynamic expressions</b>	
II.1	Manipulating expressions · 449	
	Control objects · Control wrapper · Viewers · Animating the hypocycloid · Visualizing logical operators · Exercises	

11.2	The structure of dynamic expressions · 470
	<i>Dynamic · DynamicModule · Dynamic tips · Exercises</i>
11.3	Examples and applications · 481
	<i>Creating interfaces for visualizing data · File openers · Dynamic random walks · Apollonius' circle · Exercises</i>
<b>12</b>	<b>Optimizing Mathematica programs</b>
12.1	Measuring efficiency · 494
	<i>Evaluation time · Memory storage</i>
12.2	Efficient programs · 496
	<i>Low-level vs. high-level functions · Pattern matching · Reducing size of computation · Symbolic vs. numeric computation · Listability · Pure functions · Packed arrays · Exercises</i>
12.3	Parallel processing · 515
	<i>Basic examples · Distributing definitions across subkernels · Profiling · Exercises</i>
12.4	Compiling · 523
	<i>Compile · Compiling to C · Exercises</i>
<b>13</b>	<b>Applications and packages</b>
13.1	Random walk application · 534
	<i>Lattice walks · Off-lattice walks · RandomWalk · Error and usage messages · Visualization · Animation · Exercises</i>
13.2	Overview of packages · 555
	<i>Working with packages · Package location</i>
13.3	Contexts · 558
13.4	Creating packages · 563
	<i>Package framework · Creating and installing the package · RandomWalks package · Running the package · Exercises</i>

## Solutions to exercises

- 2 The *Mathematica* language · 575
- 3 Lists · 578
- 4 Patterns and rules · 582
- 5 Functional programming · 588
- 6 Procedural programming · 614
- 7 Recursion · 621
- 8 Numerics · 626
- 9 Strings · 638
- 10 Graphics and visualization · 651
- 11 Dynamic expressions · 666
- 12 Optimizing *Mathematica* programs · 676
- 13 Applications and packages · 681

## Bibliography · 687

## Index · 695