

# Table of Contents

+■ a section new in this edition

~■ a section substantially modified in this edition

## A Tour of *Mathematica*.....1

■ *Mathematica* as a Calculator ■ Power Computing with *Mathematica* ■ Accessing Algorithms in *Mathematica* ■ Mathematical Knowledge in *Mathematica* ■ Building Up Computations ■ Handling Data ■ Visualization with *Mathematica* ■ *Mathematica* Notebooks ■ Palettes and Buttons ■ Mathematical Notation ■ *Mathematica* and Your Computing Environment ■ The Unifying Idea of *Mathematica* ■ *Mathematica* as a Programming Language ■ Writing Programs in *Mathematica* ■ Building Systems with *Mathematica* ■ *Mathematica* as a Software Component ■ The World of *Mathematica*

## Part 1. A Practical Introduction to *Mathematica*

### 1.0 Running *Mathematica*.....26

■ Notebook Interfaces ■ Text-Based Interfaces

### 1.1 Numerical Calculations.....29

■ Arithmetic ■ Exact and Approximate Results ■ Some Mathematical Functions ■ Arbitrary-Precision Calculations ■ Complex Numbers ■ Getting Used to *Mathematica* +■ Mathematical Notation in Notebooks

### 1.2 Building Up Calculations.....38

■ Using Previous Results ■ Defining Variables ■ Making Lists of Objects ■ Manipulating Elements of Lists ■ The Four Kinds of Bracketing in *Mathematica* ■ Sequences of Operations

### 1.3 Using the *Mathematica* System.....44

~■ The Structure of *Mathematica* ~■ Differences between Computer Systems ■ Special Topic: Using a Text-Based Interface +■ Doing Computations in Notebooks ~■ Notebooks as Documents +■ Active Elements in Notebooks +■ Special Topic: Hyperlinks and Active Text +■ Getting Help in the Notebook Front End ■ Getting Help with a Text-Based Interface ■ *Mathematica* Packages ■ Warnings and Messages ■ Interrupting Calculations

### 1.4 Algebraic Calculations.....62

■ Symbolic Computation ■ Values for Symbols ■ Transforming Algebraic Expressions ~■ Simplifying Algebraic Expressions ~■ Advanced Topic: Putting Expressions into Different Forms ~■ Picking Out Pieces of Algebraic Expressions ■ Controlling the Display of Large Expressions ■ The Limits of *Mathematica* ■ Using Symbols to Tag Objects

### 1.5 Symbolic Mathematics.....77

■ Basic Operations ■ Differentiation ~■ Integration ~■ Sums and Products ■ Equations ■ Relational and Logical Operators ■ Solving Equations ■ Differential Equations ■ Power Series ■ Limits ■ Packages for Symbolic Mathematics ~■ Advanced Topic: Generic and Non-Generic Cases +■ Mathematical Notation in Notebooks

<b>1.6 Numerical Mathematics.....</b>	<b>98</b>
■ Basic Operations ■ Numerical Sums, Products and Integrals ■ Numerical Equation Solving ■ Numerical Differential Equations ■ Numerical Optimization ■ Manipulating Numerical Data ~■ Statistics Packages	
<b>1.7 Functions and Programs.....</b>	<b>106</b>
■ Defining Functions ■ Functions as Procedures ■ Repetitive Operations ■ Transformation Rules for Functions	
<b>1.8 Lists.....</b>	<b>111</b>
■ Collecting Objects Together ■ Making Tables of Values ~■ Vectors and Matrices ~■ Getting Pieces of Lists ■ Testing and Searching List Elements ■ Adding, Removing and Modifying List Elements ■ Combining Lists ■ Advanced Topic: Lists as Sets ■ Rearranging Lists ~■ Grouping Together Elements of Lists ■ Mathematical Operations on Lists ■ Advanced Topic: Rearranging Nested Lists ~■ Advanced Topic: Combinatorial Operations	
<b>1.9 Graphics and Sound.....</b>	<b>128</b>
■ Basic Plotting ■ Special Topic: How Graphics Are Output ■ Options ■ Redrawing and Combining Plots ■ Advanced Topic: Manipulating Options ■ Contour and Density Plots ■ Three-Dimensional Surface Plots ■ Converting between Types of Graphics ■ Plotting Lists of Data ■ Parametric Plots ■ Some Special Plots ■ Special Topic: Animated Graphics ■ Sound	
<b>1.10 Input and Output in Notebooks.....</b>	<b>173</b>
+■ Entering Greek Letters +■ Entering Two-Dimensional Input +■ Editing and Evaluating Two-Dimensional Expressions +■ Entering Formulas +■ Entering Tables and Matrices +■ Subscripts, Bars and Other Modifiers +■ Special Topic: Non-English Characters and Keyboards +■ Other Mathematical Notation +■ Forms of Input and Output +■ Mixing Text and Formulas +■ Displaying and Printing <i>Mathematica</i> Notebooks +■ Creating Your Own Palettes +■ Setting Up Hyperlinks +■ Automatic Numbering +■ Exposition in <i>Mathematica</i> Notebooks	
<b>1.11 Files and External Operations.....</b>	<b>203</b>
■ Reading and Writing <i>Mathematica</i> Files ■ Advanced Topic: Finding and Manipulating Files ■ Reading Data Files ■ Generating C and Fortran Expressions +■ Exporting Graphics ■ Exporting Formulas from Notebooks ~■ Generating TeX +■ Converting Notebooks to HTML ■ Splicing <i>Mathematica</i> Output into External Files ■ Running External Programs ■ <i>MathLink</i>	
<b>1.12 Special Topic: The Internals of <i>Mathematica</i>.....</b>	<b>215</b>
+■ Why You Do Not Usually Need to Know about Internals +■ Basic Internal Architecture +■ The Algorithms of <i>Mathematica</i> +■ The Software Engineering of <i>Mathematica</i> +■ Testing and Verification	

## Part 2. Principles of *Mathematica*

<b>2.1 Expressions.....</b>	<b>228</b>
■ Everything Is an Expression ■ The Meaning of Expressions ■ Special Ways to Input Expressions ■ Parts of Expressions ■ Manipulating Expressions like Lists ■ Expressions as Trees ■ Levels in Expressions	
<b>2.2 Functional Operations.....</b>	<b>238</b>
■ Function Names as Expressions ■ Applying Functions Repeatedly ■ Applying Functions to Lists and Other Expressions ■ Applying Functions to Parts of Expressions ■ Pure Functions ■ Building Lists from Functions ■ Selecting Parts of Expressions with Functions ■ Expressions with Heads That Are Not Symbols ■ Advanced Topic: Working with Operators ~■ Structural Operations +■ Sequences	

<b>2.3</b>	<b>Patterns.....</b>	<b>256</b>
	■ Introduction ~■ Finding Expressions That Match a Pattern ■ Naming Pieces of Patterns ■ Specifying Types of Expression in Patterns ■ Putting Constraints on Patterns ■ Patterns Involving Alternatives ■ Flat and Orderless Functions ■ Functions with Variable Numbers of Arguments ■ Optional and Default Arguments ■ Setting Up Functions with Optional Arguments ■ Repeated Patterns +■ Verbatim Patterns ■ Patterns for Some Common Types of Expression ■ An Example: Defining Your Own Integration Function	
<b>2.4</b>	<b>Transformation Rules and Definitions.....</b>	<b>280</b>
	~■ Applying Transformation Rules ■ Manipulating Sets of Transformation Rules ■ Making Definitions ■ Special Forms of Assignment ■ Making Definitions for Indexed Objects ■ Making Definitions for Functions ■ The Ordering of Definitions ■ Immediate and Delayed Definitions ■ Functions That Remember Values They Have Found ■ Associating Definitions with Different Symbols ■ Defining Numerical Values ■ Modifying Built-in Functions ■ Advanced Topic: Manipulating Value Lists	
<b>2.5</b>	<b>Evaluation of Expressions.....</b>	<b>304</b>
	■ Principles of Evaluation ■ Reducing Expressions to Their Standard Form ~■ Attributes ■ The Standard Evaluation Procedure ~■ Non-Standard Evaluation ~■ Evaluation in Patterns, Rules and Definitions ■ Evaluation in Iteration Functions ■ Conditionals ~■ Loops and Control Structures ■ Tracing Evaluation ■ Advanced Topic: The Evaluation Stack ■ Advanced Topic: Controlling Infinite Evaluation ■ Advanced Topic: Interrupts and Aborts ~■ Compiling <i>Mathematica</i> Expressions ■ Advanced Topic: Manipulating Compiled Code	
<b>2.6</b>	<b>Modularity and the Naming of Things.....</b>	<b>357</b>
	■ Modules and Local Variables ■ Local Constants ■ How Modules Work ■ Advanced Topic: Variables in Pure Functions and Rules ■ Dummy Variables in Mathematics ■ Blocks and Local Values ■ Blocks Compared with Modules ■ Contexts ■ Contexts and Packages ■ Setting Up <i>Mathematica</i> Packages ■ Automatic Loading of Packages ~■ Manipulating Symbols and Contexts by Name ■ Advanced Topic: Intercepting the Creation of New Symbols	
<b>2.7</b>	<b>Strings and Characters.....</b>	<b>385</b>
	■ Properties of Strings ~■ Operations on Strings ■ String Patterns ~■ Characters in Strings +■ Special Characters ~■ Advanced Topic: Newlines and Tabs in Strings ~■ Advanced Topic: Character Codes +■ Advanced Topic: Raw Character Encodings	
<b>2.8</b>	<b>Textual Input and Output.....</b>	<b>403</b>
	~■ Forms of Input and Output ~■ How Input and Output Work +■ The Representation of Textual Forms +■ The Interpretation of Textual Forms ■ Short and Shallow Output ■ String-Oriented Output Formats ■ Output Formats for Numbers ■ Tables and Matrices +■ Styles and Fonts in Output +■ Representing Textual Forms by Boxes +■ Adjusting Details of Formatting +■ String Representation of Boxes +■ Converting between Strings, Boxes and Expressions +■ The Syntax of the <i>Mathematica</i> Language +■ Operators without Built-in Meanings ~■ Defining Output Formats +■ Advanced Topic: Low-Level Input and Output Rules ■ Generating Unstructured Output +■ Generating Styled Output in Notebooks ■ Requesting Input ■ Messages ■ International Messages ■ Documentation Constructs	
<b>2.9</b>	<b>The Structure of Graphics and Sound.....</b>	<b>466</b>
	■ The Structure of Graphics ■ Two-Dimensional Graphics Elements ■ Graphics Directives and Options ~■ Coordinate Systems for Two-Dimensional Graphics ■ Labeling Two-Dimensional Graphics ■ Making Plots within Plots ■ Density and Contour Plots ~■ Three-Dimensional Graphics Primitives ■ Three-Dimensional Graphics Directives ■ Coordinate Systems for Three-Dimensional Graphics ■ Plotting Three-Dimensional Surfaces ~■ Lighting and Surface Properties ■ Labeling Three-Dimensional Graphics ■ Advanced Topic: Low-Level Graphics Rendering ~■ Formats for Text in Graphics ~■ Graphics Primitives for Text ■ Advanced Topic: Color Output ■ The Representation of Sound	

<b>2.10 Manipulating Notebooks.....</b>	<b>547</b>
+■ Cells as <i>Mathematica</i> Expressions +■ Notebooks as <i>Mathematica</i> Expressions +■ Manipulating Notebooks from the Kernel +■ Manipulating the Front End from the Kernel +■ Advanced Topic: Executing Notebook Commands Directly in the Front End +■ Button Boxes and Active Elements in Notebooks +■ Advanced Topic: The Structure of Cells +■ Styles and the Inheritance of Option Settings +■ Options for Cells +■ Text and Font Options +■ Advanced Topic: Options for Expression Input and Output +■ Options for Graphics Cells +■ Options for Notebooks +■ Advanced Topic: Global Options for the Front End	
<b>2.11 Files and Streams.....</b>	<b>598</b>
■ Reading and Writing <i>Mathematica</i> Files ■ External Programs ■ Advanced Topic: Streams and Low-Level Input and Output ~■ Naming and Finding Files ~■ Files for Packages ■ Manipulating Files and Directories ■ Reading Data ■ Searching Files ■ Searching and Reading Strings	
<b>2.12 MathLink and External Program Communication.....</b>	<b>630</b>
+■ How <i>MathLink</i> Is Used +■ Installing Existing <i>MathLink</i> -Compatible Programs +■ Setting Up External Functions to Be Called from <i>Mathematica</i> +■ Handling Lists, Arrays and Other Expressions +■ Special Topic: Portability of <i>MathLink</i> Programs +■ Using <i>MathLink</i> to Communicate between <i>Mathematica</i> Sessions +■ Calling Subsidiary <i>Mathematica</i> Processes +■ Special Topic: Communication with <i>Mathematica</i> Front Ends +■ Two-Way Communication with External Programs +■ Special Topic: Running Programs on Remote Computers +■ Special Topic: Running External Programs under a Debugger +■ Manipulating Expressions in External Programs +■ Advanced Topic: Error and Interrupt Handling +■ Running <i>Mathematica</i> from Within an External Program	
<b>2.13 Global Aspects of <i>Mathematica</i> Sessions.....</b>	<b>675</b>
~■ The Main Loop ■ Dialogs ■ Date and Time Functions ■ Memory Management ~■ Advanced Topic: Global System Information ~■ Advanced Topic: Customizing Your <i>Mathematica</i> Configuration	

## Part 3. Advanced Mathematics in *Mathematica*

<b>3.1 Numbers.....</b>	<b>696</b>
■ Types of Numbers +■ Numeric Quantities ~■ Converting between Different Forms of Numbers ~■ Numerical Precision ~■ Arbitrary-Precision Numbers ■ Machine-Precision Numbers +■ Advanced Topic: Interval Arithmetic ■ Advanced Topic: Indeterminate and Infinite Results +■ Advanced Topic: Controlling Numerical Evaluation	
<b>3.2 Mathematical Functions.....</b>	<b>718</b>
■ Naming Conventions ~■ Numerical Functions ~■ Pseudorandom Numbers ■ Integer and Number-Theoretical Functions ~■ Combinatorial Functions ■ Elementary Transcendental Functions ■ Functions That Do Not Have Unique Values ■ Mathematical Constants ■ Orthogonal Polynomials ~■ Special Functions ■ Elliptic Integrals and Elliptic Functions +■ Mathieu and Related Functions +■ Working with Special Functions ■ Statistical Distributions and Related Functions	
<b>3.3 Algebraic Manipulation.....</b>	<b>767</b>
~■ Structural Operations on Polynomials ~■ Finding the Structure of a Polynomial ■ Structural Operations on Rational Expressions ~■ Algebraic Operations on Polynomials ~■ Polynomials Modulo Primes +■ Advanced Topic: Polynomials over Algebraic Number Fields +■ Trigonometric Expressions ■ Expressions Involving Complex Variables +■ Simplification	
<b>3.4 Manipulating Equations.....</b>	<b>785</b>
■ The Representation of Equations and Solutions ~■ Equations in One Variable +■ Advanced Topic: Algebraic Numbers ■ Simultaneous Equations ■ Equations Involving Functions ■ Getting Full Solutions ■ Advanced Topic: Existence of	

Solutions ■ Eliminating Variables ~■ Solving Equations with Subsidiary Conditions ■ Advanced Topic: Solving Logical Combinations of Equations ■ Advanced Topic: Equations Modulo Integers	
<b>3.5 Calculus.....</b>	<b>804</b>
■ Differentiation ■ Total Derivatives ■ Derivatives of Unknown Functions ■ Advanced Topic: The Representation of Derivatives ■ Defining Derivatives ■ Indefinite Integrals ~■ Integrals That Can and Cannot Be Done ~■ Definite Integrals ■ Manipulating Integrals in Symbolic Form ~■ Differential Equations	
<b>3.6 Series, Limits and Residues.....</b>	<b>826</b>
■ Making Power Series Expansions ■ Advanced Topic: The Representation of Power Series ■ Operations on Power Series ~■ Advanced Topic: Composition and Inversion of Power Series ~■ Converting Power Series to Normal Expressions ■ Solving Equations Involving Power Series +■ Summation of Series ■ Finding Limits ■ Residues	
<b>3.7 Linear Algebra.....</b>	<b>837</b>
■ Constructing Matrices ■ Getting Pieces of Matrices ■ Scalars, Vectors and Matrices ■ Operations on Scalars, Vectors and Matrices ■ Multiplying Vectors and Matrices ■ Matrix Inversion ■ Basic Matrix Operations ~■ Solving Linear Systems ■ Eigenvalues and Eigenvectors ~■ Advanced Topic: Matrix Decompositions ~■ Advanced Topic: Tensors	
<b>3.8 Numerical Operations on Data.....</b>	<b>859</b>
■ Curve Fitting ~■ Approximate Functions and Interpolation ■ Fourier Transforms	
<b>3.9 Numerical Operations on Functions.....</b>	<b>872</b>
■ Numerical Mathematics in <i>Mathematica</i> ■ The Uncertainties of Numerical Mathematics ~■ Numerical Integration ■ Numerical Evaluation of Sums and Products ■ Numerical Solution of Polynomial Equations ■ Numerical Root Finding ~■ Numerical Solution of Differential Equations ■ Numerical Minimization ■ Linear Programming +■ Advanced Topic: Functions with Sensitive Dependence on Their Input	
<b>3.10 Mathematical and Other Notation.....</b>	<b>902</b>
+■ Special Characters +■ Names of Symbols and Mathematical Objects +■ Letters and Letter-like Forms +■ Operators +■ Structural Elements and Keyboard Characters	
<b>Formula Gallery.....</b>	<b>931</b>
<b>Graphics Gallery.....</b>	<b>941</b>
<b>Appendix. A. <i>Mathematica</i> Reference Guide</b>	
<b>A.1 Basic Objects.....</b>	<b>962</b>
■ Expressions ■ Symbols ■ Contexts ■ Atomic Objects ■ Numbers ~■ Character Strings	
<b>A.2 Input Syntax.....</b>	<b>966</b>
~■ Entering Characters +■ Types of Input Syntax ~■ Character Strings ~■ Symbol Names and Contexts ~■ Numbers ~■ Bracketed Objects ~■ Operator Input Forms +■ Two-Dimensional Input Forms +■ Input of Boxes ~■ The Extent of Input Expressions ~■ Special Input +■ Front End Files	

<b>A.3</b>	<b>Some General Notations and Conventions.....</b>	<b>987</b>
	■ Function Names ■ Function Arguments ■ Options ■ Part Numbering ■ Sequence Specifications ■ Level Specifications ■ Iterators ■ Scoping Constructs +■ Ordering of Expressions ~■ Mathematical Functions ~■ Mathematical Constants ■ Protection ■ String Patterns	
<b>A.4</b>	<b>Evaluation.....</b>	<b>993</b>
	~■ The Standard Evaluation Sequence ■ Non-Standard Argument Evaluation ■ Overriding Non-Standard Argument Evaluation ~■ Preventing Evaluation ■ Global Control of Evaluation ■ Aborts	
<b>A.5</b>	<b>Patterns and Transformation Rules.....</b>	<b>997</b>
	~■ Patterns ■ Assignments ■ Types of Values ■ Clearing and Removing Objects ■ Transformation Rules	
<b>A.6</b>	<b>Files and Streams.....</b>	<b>1002</b>
	~■ File Names ~■ Streams	
<b>A.7</b>	<b>Mathematica Sessions.....</b>	<b>1004</b>
	+■ Command-Line Options and Environment Variables ■ Initialization ■ The Main Loop ■ Messages ■ Termination +■ Network License Management	
<b>A.8</b>	<b>Installation and Organization of System Files.....</b>	<b>1009</b>
	+■ Running and Installing <i>Mathematica</i> +■ Overall Organization of the CD-ROM +■ Running the Executable Pro- grams +■ The Installation Process +■ File Organization after Installation +■ Configuration Files +■ Documentation Files +■ Add-ons	
<b>A.9</b>	<b>Some Notes on Internal Implementation.....</b>	<b>1018</b>
	+■ Introduction +■ Data Structures and Memory Management +■ Basic System Features +■ Numerical and Related Functions +■ Algebra and Calculus +■ Output and Interfacing	
<b>A.10</b>	<b>Listing of Major Built-in Mathematica Objects.....</b>	<b>1023</b>
	■ Introduction ■ Conventions in This Listing ~■ Listing	
<b>A.11</b>	<b>Listing of C Functions in the MathLink Library.....</b>	<b>1256</b>
	■ Introduction +■ Listing	
<b>A.12</b>	<b>Listing of Named Characters.....</b>	<b>1267</b>
	■ Introduction +■ Listing	
<b>A.13</b>	<b>Incompatible Changes in Version 3.0.....</b>	<b>1317</b>
	<b>Index.....</b>	<b>1319</b>