Table of Contents

- a section new for Version 3
- a section new for Version 4
- a section substantially modified for Version 3
- a section substantially modified for Version 4

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 Notebook Interfaces Text-Based Interfaces

1.1 ■ Arithmetic ■ Exact and Approximate Results ■ Some Mathematical Functions ■ Arbitrary-Precision Calculations

~■ Complex Numbers ■ Getting Used to Mathematica ~■ Mathematical Notation in Notebooks

1.2 ■ 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

~• 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

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

1.5

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

1.6 ■ Basic Operations ■ Numerical Sums, Products and Integrals ■ Numerical Equation Solving ■ Numerical Differential Equations
Numerical Optimization
Manipulating Numerical Data ~
Statistics Packages 1.7 ■ Defining Functions ■ Functions as Procedures ■ Repetitive Operations ■ Transformation Rules for Functions 1.8 ■ 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 +■ Advanced Topic: Alignment and Padding in the Partitioning of Lists - Mathematical Operations on Lists - Advanced Topic: Rearranging Nested Lists - Advanced Topic: Combinatorial Operations 1.9 ■ 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 += 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 Mathematica Notebooks += Creating Your Own Palettes += Setting Up Hyperlinks + Automatic Numbering + Exposition in Mathematica Notebooks ■ Reading and Writing Mathematica Files ■ Advanced Topic: Finding and Manipulating Files +■ Importing and Exporting Data ~= Exporting Graphics and Sounds ~= Exporting Formulas from Notebooks ~= Generating TEX += Converting Notebooks to HTML
Generating C and Fortran Expressions
Splicing Mathematica Output into External Files Running External Programs MathLink +■ Why You Do Not Usually Need to Know about Internals +■ Basic Internal Architecture +■ The Algorithms of Mathematica += The Software Engineering of Mathematica += Testing and Verification Part 2. Principles of Mathematica 2.1 ■ 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

■ 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

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 Mathematica Expressions ~• Advanced Topic: Manipulating Compiled Code

xxiv

+• Cells as *Mathematica* Expressions +• Notebooks as *Mathematica* 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

 Reading and Writing Mathematica Files = External Programs = Advanced Topic: Streams and Low-Level Input and Output ~= Naming and Finding Files ~= Files for Packages = Manipulating Files and Directories += Importing and Exporting Files = Reading Textual Data = Searching Files = Searching and Reading Strings

+• How MathLink Is Used +• Installing Existing MathLink-Compatible Programs +• Setting Up External Functions to Be Called from Mathematica +• Handling Lists, Arrays and Other Expressions +• Special Topic: Portability of Math-Link Programs +• Using MathLink to Communicate between Mathematica Sessions +• Calling Subsidiary Mathematica Processes +• Special Topic: Communication with Mathematica 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 Mathematica from Within an External Program

~• The Main Loop • Dialogs • Date and Time Functions • Memory Management ~• Advanced Topic: Global System Information ~• Advanced Topic: Customizing Your *Mathematica* Configuration

Part 3. Advanced Mathematics in Mathematica

■ 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

~• 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 +• Using Assumptions

■ 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

Appendix A. Mathematica Reference Guide

-• 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 xxvi

A.3	Some General Notations and Conventions
	 Function Names = Function Arguments = Options = Part Numbering ~= Sequence Specifications = Level Specifications Iterators = Scoping Constructs += Ordering of Expressions ~= Mathematical Functions ~= Mathematical Constants Protection = String Patterns
A.4	Evaluation
	 The Standard Evaluation Sequence ■ Non-Standard Argument Evaluation ■ Overriding Non-Standard Argument Evaluation ~■ Preventing Evaluation ■ Global Control of Evaluation ■ Aborts
A .5	Patterns and Transformation Rules
	~■ Patterns ■ Assignments ■ Types of Values ■ Clearing and Removing Objects ■ Transformation Rules
A.6	Files and Streams
	~■ File Names ~∎ Streams
A.7	Mathematica Sessions
	+■ Command-Line Options and Environment Variables ■ Initialization ■ The Main Loop ■ Messages ■ Termination +■ Network License Management
A.8	Installation and Organization of System Files
A.9	Some Notes on Internal Implementation
	+• Introduction ~• Data Structures and Memory Management +• Basic System Features ~• Numerical and Related Functions ~• Algebra and Calculus ~• Output and Interfacing
A.10	Listing of Major Built-in Mathematica Objects
A.11	Listing of C Functions in the MathLink Library
A.12	Listing of Named Characters
A.13	Incompatible Changes since Mathematica Version 1
Inde	X