# STEPHEN WOLFRAM

# THE MATHEMATICA®

Fourth Edition





# 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 Notebooks Palettes and Buttons Mathematica 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 1.1	Running Mathematica	26			
	Notebook Interfaces     Text-Based Interfaces				
	Numerical Calculations				
	■ Arithmetic ■ Exact and Approximate Results ■ Some Mathematical Functions ■ Arbitrary-Precision Calculation ~■ Complex Numbers ■ Getting Used to <i>Mathematica</i> ~■ Mathematical Notation in Notebooks	ns			

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

- 1.10 Input and Output in Notebooks.
   178
   +\* 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

# Part 2. Principles of Mathematica

# 

+• 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

#### 

# 

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

Formula (	Gallery.	
-----------	----------	--

Graphics	Gallery	/
----------	---------	---

# Appendix A. Mathematica Reference Guide

■ 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 ~ The Standard Evaluation Sequence Non-Standard Argument Evaluation Overriding Non-Standard Argument Evaluation ~ Preventing Evaluation • Global Control of Evaluation • Aborts ~ Patterns Assignments Types of Values Clearing and Removing Objects Transformation Rules ~
 File Names ~
 Streams +• Command-Line Options and Environment Variables • Initialization • The Main Loop • Messages • Termination +
 Network License Management A.8 +• Running and Installing Mathematica +• Overall Organization of the CD-ROM +• Running the Executable Programs += The Installation Process ~= File Organization after Installation += Configuration Files += Documentation Files + Add-ons +• Introduction ~• Data Structures and Memory Management +• Basic System Features ~• Numerical and Related Functions ~ Algebra and Calculus ~ Output and Interfacing Introduction ~ Conventions in This Listing ~ Listing Introduction += Listing +
 Introduction +
 Listing Incompatible Changes between Version 1 and Version 2 - Incompatible Changes between Version 2 and Version 3 Incompatible Changes between Version 3 and Version 4