## 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. <br>  ical Knowledge in Mathematica $\bullet$ Building Up Computations $\bullet$ 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

- Notebook Interfaces - Text-Based Interfaces ..... 26
1.1 Numerical Calculations.
- Arithmetic - Exact and Approximate Results • Some Mathematical Functions .............................................................................................. 29 - Complex Numbers - Getting Used to Mathematica Mathematical Notation in Notebooks
1.2 Building Up Calculations
- Using Previous Results ■ Defining Variables Making Lists of Objects Manipulating Elements of Lists ..... 38
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 $\quad$ Getting Help with a Text-Based Interface - Mathematica Packages Warnings and Messages Interrupting Calculations
1.4 Algebraic Calculations.
- Symbolic Computation ■ Values for Symbols ■ Transforming Algebraic Expressions ..... 62 sions $\sim$ 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 Symbolic Mathematics
- Basic Operations $■$ Differentiation ~Integration $\sim$ 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 Numerical Mathematics ..... 100
- Basic Operations - Numerical Sums, Products and Integrals - Numerical Equation Solving - Numerical Differential Equations © Numerical Optimization - Manipulating Numerical Data ~Statistics Packages
1.7 Functions and Programs ..... 108
- Defining Functions - Functions as Procedures - Repetitive Operations - Transformation Rules for Functions
1.8 Lists ..... 113- Collecting Objects Together - Making Tables of Values - Vectors and Matrices $\sim$ Getting Pieces of Lists - Testing andSearching List Elements Adding, Removing and Modifying List Elements Combining Lists Advanced Topic: Listsas Sets - Rearranging Lists $\sim$ Grouping Together Elements of Lists + Advanced Topic: Alignment and Padding in thePartitioning of Lists - Mathematical Operations on Lists - Advanced Topic: Rearranging Nested Lists - AdvancedTopic: Combinatorial Operations
1.9 Graphics and Sound. ..... 133
- Basic Plotting - Special Topic: How Graphics Are Output - Options - Redrawing and Combining Plots $\quad$ Advanced Topic: Manipulating Options Contour and Density Plots - Three-Dimensional Surface Plots Converting between Types of Graphics $■$ Plotting Lists of Data $\bullet$ Parametric Plots $■$ Some Special Plots $■$ Special Topic: Animated Graphics - Sound
1.10 Input and Output in Notebooks ..... 178
$+■$ Entering Greek Letters + Entering Two-Dimensional Input + Editing and Evaluating Two-Dimensional Expressions
$\sim$ Entering Formulas + Entering Tables and Matrices + Subscripts, Bars and Other Modifiers + Special Topic: Non- English Characters and Keyboards $+\boldsymbol{\square}$ Other Mathematical Notation $+\boldsymbol{\text { Forms of Input and Output } \sim \text { Mixing Text and }}$ Formulas +- Displaying and Printing Mathematica Notebooks + Creating Your Own Palettes + Setting Up Hyperlinks
+ Automatic Numbering + Exposition in Mathematica Notebooks
1.11 Files and External Operations ..... 208
- Reading and Writing Mathematica Files - Advanced Topic: Finding and Manipulating Files $+\boldsymbol{m}$ Importing and Export- ing Data $\sim$ Exporting Graphics and Sounds $\sim$ Exporting Formulas from Notebooks $\sim$ Generating TEX + Converting Notebooks to HTML - Generating C and Fortran Expressions - Splicing Mathematica Output into External Files - Running External Programs MathLink
1.12 Special Topic: The Internals of Mathematica. ..... 220
+ Why You Do Not Usually Need to Know about Internals $+\square$ Basic Internal Architecture + The Algorithms of Mathematica + The Software Engineering of Mathematica + Testing and Verification
Part 2. Principles of Mathematica
2.1 Expressions ..... 232
- Everything Is an Expression - The Meaning of Expressions - Special Ways to Input Expressions $ص$ Parts of Expressions
- Manipulating Expressions like Lists Expressions as Trees - Levels in Expressions
2.2 Functional Operations ..... 242
- Function Names as Expressions Applying Functions Repeatedly Applying Functions to Lists and Other Ex- pressions - 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
2.3 Patterns ..... 261- Introduction ~ Finding Expressions That Match a Pattern - Naming Pieces of Patterns ■ Specifying Types of Ex-pression 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 withOptional Arguments - Repeated Patterns + Verbatim Patterns - Patterns for Some Common Types of Expression AnExample: Defining Your Own Integration Function
2.4 Transformation Rules and Definitions ..... 285
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
2.5 Evaluation of Expressions ..... 310
- 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 Func- tions - 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
2.6 Modularity and the Naming of Things ..... 363
- 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 mlocks Compared with Modules - Contexts - Contexts and Packages - Setting Up Mathematica Packages - Automatic Loading of Packages ~Manipulating Symbols and Contexts by Name - Advanced Topic: Intercepting the Creation of New Symbols
2.7 Strings and Characters ..... 391
- Properties of Strings - Operations on Strings String Patterns $\sim$ Characters in Strings + Special Characters $\sim$ Advanced Topic: Newlines and Tabs in Strings $\sim$ Advanced Topic: Character Codes +■ Advanced Topic: Raw Character Encodings
2.8 Textual Input and Output. ..... 409
$\sim$ Forms of Input and Output $\sim$ How Input and Output Work + The Representation of Textual Forms +a The Interpretation of Textual Forms - Short and Shallow Output - String-Oriented Output Formats © Output Formats for Numbers - Tables and Matrices $+\square$ 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 Mathematica Language + Operators without Built-in Meanings $\sim$ 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
2.9 The Structure of Graphics and Sound ..... 472
- The Structure of Graphics - Two-Dimensional Graphics Elements ■ Graphics Directives and Options $\sim$ Coordinate Systems for Two-Dimensional Graphics - Labeling Two-Dimensional Graphics $\quad$ Making Plots within Plots Density and Contour Plots $\sim$ Three-Dimensional Graphics Primitives -Three-Dimensional Graphics Directives Coordinate Systems for Three-Dimensional Graphics - Plotting Three-Dimensional Surfaces $\sim$ Lighting and Surface Properties - Labeling Three-Dimensional Graphics ■Advanced Topic: Low-Level Graphics Rendering ~M Formats for Text in Graphics $\sim$ Graphics Primitives for Text - Advanced Topic: Color Output $\bullet$ The Representation of Sound + Exporting Graphics and Sounds $+■$ Importing Graphics and Sounds
2.10 Manipulating Notebooks ..... 558+ Cells as Mathematica Expressions + Notebooks as Mathematica Expressions + Manipulating Notebooks from theKernel +■ Manipulating the Front End from the Kernel + Advanced Topic: Executing Notebook Commands Directlyin 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 $\sim$ Text and Font Options $\sim$ Advanced Topic:Options for Expression Input and Output + Options for Graphics Cells $\sim$ Options for Notebooks $+\square$ Advanced Topic:Global Options for the Front End
2.11 Files and Streams ..... 613
- Reading and Writing Mathematica Files - External Programs - Advanced Topic: Streams and Low-Level Input and Output $\sim$ Naming and Finding Files $\sim$ Files for Packages $\quad$ Manipulating Files and Directories $+\boldsymbol{\square}$ Importing and Exporting Files•Reading Textual Data - Searching Files - Searching and Reading Strings
2.12 MathLink and External Program Communication ..... 647
+. 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 $+\boxed{1}$ Special Topic: Running Programs on Remote Computers $+\boldsymbol{C}$ 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
2.13 Global Aspects of Mathematica Sessions ..... 692
$\sim$ 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
3.1 Numbers ..... 714
- Types of Numbers $+■$ Numeric Quantities $\sim$ Converting between Different Forms of Numbers $\sim$ Numerical Preci- sion ~■ Arbitrary-Precision Numbers ■ Machine-Precision Numbers +■ Advanced Topic: Interval Arithmetic Advanced Topic: Indeterminate and Infinite Results + Advanced Topic: Controlling Numerical Evaluation
3.2 Mathematical Functions. ..... 736
- Naming Conventions Numerical Functions $\sim$ Pseudorandom Numbers Integer and Number-Theoretical Func- tions $\sim$ Combinatorial Functions - Elementary Transcendental Functions - Functions That Do Not Have Unique Values $\sim$ Mathematical Constants Orthogonal Polynomials - Special Functions $\sim$ Elliptic Integrals and Elliptic Functions + Mathieu and Related Functions + Working with Special Functions - Statistical Distributions and Related Functions
3.3 Algebraic Manipulation ..... 789
~Structural Operations on Polynomials ~Finding the Structure of a Polynomial $\quad$ Structural Operations on Rational Expressions $\sim$ Algebraic Operations on Polynomials - Polynomials Modulo Primes + Advanced Topic: Polynomials over Algebraic Number Fields + - Trigonometric Expressions Expressions Involving Complex Variables © Simplification + Using Assumptions
3.4 Manipulating Equations ..... 811
- The Representation of Equations and Solutions $\sim$ 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 LogicalCombinations of Equations - Advanced Topic: Equations Modulo Integers
3.5 Calculus ..... 830
- 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 +■Integral Transforms and Related Operations - Generalized Functions and Related Objects
3.6 Series, Limits and Residues ..... 860
- 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 $\quad$ Residues
3.7 Linear Algebra ..... 871
- 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 $\sim$ Solving Linear Systems Eigenvalues and Eigenvectors $\sim$ Advanced Topic: Matrix Decompositions $\sim$ Advanced Topic: Tensors
3.8 Numerical Operations on Data ..... 893
- Curve Fitting ~Approximate Functions and Interpolation $\sim$ Fourier Transforms + Convolutions and Correlations
3.9 Numerical Operations on Functions ..... 909
- Numerical Mathematics in Mathematica - The Uncertainties of Numerical Mathematics ~Numerical Integration - Numerical Evaluation of Sums and Products - Numerical Solution of Polynomial Equations - Numerical Root Find- ing ~Numerical Solution of Differential Equations Numerical Minimization Linear Programming + Advanced Topic: Functions with Sensitive Dependence on Their Input
3.10 Mathematical and Other Notation ..... 939
$+m$ Special Characters + Names of Symbols and Mathematical Objects +■ Letters and Letter-like Forms + Operators - Structural Elements and Keyboard Characters
Formula Gallery ..... 969
Graphics Gallery ..... 979
Appendix A. Mathematica Reference Guide
A. 1 Basic Objects ..... 1000
- Expressions ■ Symbols ■ Contexts ■ Atomic Objects ■ Numbers ~ Character Strings
A. 2 Input Syntax ..... 1005
$\sim$ Entering Characters $+\mathbb{M}$ Types of Input Syntax $\sim$ Character Strings $\sim$ Symbol Names and Contexts $\sim$ Numbers
$\sim$ Bracketed Objects $\quad$ Operator Input Forms $+\boldsymbol{\square}$ Two-Dimensional Input Forms $+\boldsymbol{\square}$ Input of Boxes $\sim$ The Extent of Input Expressions $\sim$ Special Input $+\square$ Front End Files
A. 3 Some General Notations and Conventions.1027- Function Names ■ Function Arguments ■ Options - Part Numbering - Sequence Specifications - Level Specifications- Iterators - Scoping Constructs +■ Ordering of Expressions ~M Mathematical Functions ~M Mathematical Constants- Protection - String Patterns
A. 4 Evaluation ..... 1034
- 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 ..... 1038
- Patterns ■ Assignments - Types of Values ■ Clearing and Removing Objects ■ Transformation Rules
A. 6 Files and Streams
$\sim$ File Names $\sim$ Streams ..... 1043
A. 7 Mathematica Sessions ..... 1045
+ Command-Line Options and
+ Network License ManagementA. 8 Installation and Organization of System Files.1050$+■$ Running and Installing Mathematica + Overall Organization of the CD-ROM $+■$ Running the Executable Pro-grams + The Installation Process $\sim$ File Organization after Installation + Configuration Files $+\square$ Documentation Files+ Add-ons
A. 9 Some Notes on Internal Implementation ..... 1059
+ 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. ..... 1065
Introduction Conventions in This Listing Listing
A. 11 Listing of C Functions in the MathLink Library. ..... 1317
- Introduction + Listing
A. 12 Listing of Named Characters ..... 1328
+ Introduction + Listing
A. 13 Incompatible Changes since Mathematica Version 1 ..... 1378
- Incompatible Changes between Version 1 and Version $2 \sim$ Incompatible Changes between Version 2 and Version 3 - Incompatible Changes between Version 3 and Version 4
Index.1381

