

CONTENTS IN DETAIL

ACKNOWLEDGMENTS	xix
------------------------	------------

INTRODUCTION	xxi
---------------------	------------

Why Is Julia Popular with Scientists?	xxii
What Will This Book Do for You?	xxiii
How to Use This Book.....	xxiii
Book Overview.....	xxiv

PART I LEARNING JULIA

1	GETTING STARTED	3
----------	------------------------	----------

Installation Guide.....	3
Hardware Requirements	4
Prerequisites	4
Julia Versions	5
Installation	6
Privacy Note	9
The Julia Coding Environment.....	9
The Julia REPL.....	10
Text Editors	14
Jupyter Notebooks	16
Pluto: A Better Notebook	17
Integrated Development Environments	20
Recommendations	23

2	LANGUAGE BASICS	25
----------	------------------------	-----------

The Syntax: Data Types, Expressions, and Blocks	26
Types of Numbers.....	26
Operations and Expressions.....	27
Logic	31
Looping: while Blocks	32
if Blocks.....	33
Arrays.....	33

Ranges	35
Arrays: Beyond the First Dimension	36
Tuples	42
Membership	43
Strings and Characters	44
Characters	44
Strings	44
More Looping: for Blocks	46
Functions	48
Composing Functions	50
Creating Anonymous Functions	51
Broadcasting	51
Scope	52
Scoping Rules for Functions	52
Scoping Rules for Loops	54
Modification of Scoping Rules in Interactive Contexts	54
Mutability	55
Functions That Mutate Their Arguments	56
Strings Are Immutable	57
Comments in Code	59
Congratulations	59

3 MODULES AND PACKAGES 61

Modules	62
Understanding Namespaces	62
Using Installed Modules	62
Selective Importing and Renaming	65
Creating Modules	65
Documenting Functions with Docstrings	67
The Package System	69
How to Add and Remove Packages	69
The Load Path	70
The Nature of a Package	71
The Benefits of Packages	72
How to Create Packages	73
Julia and Git	77
The Relationship Between Package Versions and Git Commits	78
Version Updating and Pinning	79
How to Find Public Packages	80
Conclusion	81

4 THE PLOTTING SYSTEM 83

Plots	84
The Backend System	84

Modes of Interaction with Plots	86
2D Plots	86
Plotting from Vectors	87
Plotting Functions	88
Plotting Vectors of Vectors or Functions	90
Displaying and Mutating	91
Creating Parametric Plots	93
Making Polar Plots	94
Making Scatterplots	95
Optional and Keyword Arguments	96
Basic Plot Settings	98
Font Attributes	100
The Frame Styles	100
Working with Plot Settings	101
Aspect Ratio and Title Font Size	101
Labels and Legend Positioning	102
LaTeX Titles and Label Positioning by Data	103
Regression Lines	105
Saving Plots	106
Detail Insets	106
3D Plots	108
Surface Plots	108
Heatmaps	110
Contour Plots	110
3D Parametric Plots	112
Vector Plots	113
3D Scatterplots	114
Useful Backends	115
UnicodePlots	115
PyPlot	116
PlotlyJS	116
PGFPlots and PGFPLOTS	116
HDF5	116
Gaston	116
Layouts	117
Making Simple Rectangular Layouts	117
Using grid()	118
Creating Complex Layouts Using @layout	118
Conclusion	121

5 COLLECTIONS 123

Controlling Loop Execution	123
The break Statement	124
The continue Statement	125
Comprehensions and Generators	125

More Ways to Join Strings	128
Nonstandard String Literals	128
Raw Strings	129
Semantic Version Strings	129
Byte Array Literals	130
String Searching and Replacing	131
String Interpolation	133
Additional Collection Types	134
Dictionaries	134
Sets	135
Structs	137
Named Tuples	138
Initializing Arrays with Functions	139
The <code>repeat()</code> Function	139
The <code>fill()</code> Function	139
Mutability with the <code>fill()</code> and <code>repeat()</code> Functions	140
The <code>zeros()</code> and <code>ones()</code> Functions	141
The <code>reshape()</code> Function	141
Array Manipulations Useful in Numerical Algorithms	142
General Concatenation	142
Logical Indexing	143
Adjoint and Transposes	144
Matrix Multiplication	146
Enumeration and Zipping	147
The <code>enumerate()</code> Function	147
The <code>pairs()</code> Function	148
The <code>zip()</code> Function	150
Conclusion	151

6		
FUNCTIONS, METaproGRAMMING, AND ERRORS		153
Functions and Their Arguments	154	
Concise Syntax for Keyword Arguments	154	
The Splat and Slurp Operators	154	
Destructuring	157	
Operators Are Functions Too	159	
The Mapping, Filtering, and Reduction Operators	161	
do Blocks	166	
Symbols and Metaprogramming	167	
Expression Objects	168	
Expression Object Interpolation	169	
Macros	170	
How to Create Macros	171	
Useful Macros	173	

Error Handling	178
Types of Errors.....	178
The Call Stack	179
try...catch Blocks.....	181
Using throw()	183
The finally Clause	186
Conclusion	186

7 **DIAGRAMS AND ANIMATIONS** 189

Diagramming with Luxor	190
The Graphs Package	192
The Adjacency Matrix	196
Factor Trees	197
Animations with Javis	198
Closures	199
Epicycle Animation	200
Animations with Reel.....	206
Interactive Visualizations in Pluto	208
Conclusion	210

8 **THE TYPE SYSTEM** 213

Types in Practice	214
“Big” and Irrational Types	216
Type Promotion	219
Collections	220
The Type Hierarchy	222
Type Assertions and Declarations	224
Functions and Methods: Multiple Dispatch	229
Creating Multiple Methods	230
Extending Built-in Functions with New Methods.....	232
Understanding Union Types and the <: Operator.....	233
User-Defined Types	234
Creating Abstract Types	234
Creating Composite Types	234
Using Composite Types	236
Defining structs with Base.@kwdef	241
Performance Tips	242
Vanquish Type Instability.....	242
Avoid Changing the Types of Variables	245
Type Aliases	247
Parametric Types	248

Plot Recipes	252
The Plotting Pipeline	254
The Series Recipe	255
The Plot Recipe	259
Type Recipes	260
User Recipes	262
The @userplot Macro	263
Conclusion	264

PART II APPLICATIONS

9		
PHYSICS		269
Bringing Physical Units into the Computer with Unitful	270	
Using Unitful Types	271	
Stripping and Converting Units	272	
Typesetting Units	274	
Plotting with Units	276	
Making Plots for Publication	277	
Error Propagation with Measurements	280	
Fluid Dynamics with Oceananigans	284	
The Physical System	284	
The Grid	285	
The Boundary Conditions	286	
The Diffusivities	286	
The Equation of State	287	
The Model and Initial Conditions	287	
The Simulation	288	
The Results	290	
Solving Differential Equations with DifferentialEquations	294	
Defining the Physics Problem and Its Differential Equation	294	
Setting Up the Problem	295	
Solving the Equation System	296	
Examining the Solutions	297	
Defining Time-Dependent Parameters	299	
Parametric Instability	300	
Combining DifferentialEquations with Measurements	302	
Conclusion	303	

10		
STATISTICS		305
Probability	306	
Random Numbers in Julia	307	

The Monty Hall Problem	310
Counting	312
Factorials	312
Binomial Coefficients	313
Modeling a Pandemic	313
Common Statistics Functions	319
Distributions	321
The Normal Distribution	323
Probability Density Functions	325
Dealing with Data	327
Missing Values	328
CSV Files	332
Dataframes	333
Multivariate Data	351
Other Packages	358
JuliaDB for Out of Core Datasets	358
RCall for Interacting with R	358
P-hacking	358
Conclusion	358

11 BIOLOGY 361

The Julia Biology Ecosystem	361
Simulating Evolution with Agent-Based Modeling	362
Overview of the Simulation Problem	363
The Predator and Prey Agents	364
Constants Defining Model Behavior	365
Utility Functions	366
Model Initialization	367
Functions to Extract Information from the Model	368
Stepping Through the Simulation	369
Running the Simulation	373
Visualizing System Behavior	373
Analyzing the Results	376
Conclusion	379

12 MATHEMATICS 381

Symbolic Mathematics	382
Numerical-Symbolic Modeling with Symbolics	382
Math Manipulation with SymPy and Pluto	388
Linear Algebra	395
Views	395
Linear Algebra Examples	397
The LinearAlgebra Package	399

Specialized Matrix Types	400
Equation Solving and factorize()	402
Conclusion	403
13 SCIENTIFIC MACHINE LEARNING	405
Automatic Differentiation in a Physics Problem	406
Differentiating with ForwardDiff	406
Calculating Forces from Potentials	408
Probabilistic Programming	413
Testing for Fairness of a Coin	413
Inferring Model Parameters from Series Observations	419
Conclusion	426
14 SIGNAL AND IMAGE PROCESSING	429
Signals in Time	430
Exploring a Sound Sample	430
Analyzing Frequencies	433
Filtering	435
Image Processing	442
Loading and Converting Images	442
Counting Cells Using an Area Fraction	444
Counting Cells by Recognizing Features	446
Applying Advanced Array Concepts	450
Conclusion	464
15 PARALLEL PROCESSING	467
Concurrency Paradigms	468
Multithreading	468
Easy Multithreading with Folds	469
Manual Multithreading with @threads	470
Spawning and Synchronizing Tasks	474
Multiprocessing	479
Easy Multiprocessing with pmap	480
Networking with Machine Files	481
Going Manual with @spawnat	483
Multiprocessing Threads with @distributed	484
Summary of Concurrency in Julia	485
Conclusion	486
INDEX	487