## **Table of Contents**

Preface	and the second second second second	1
The Rationale for Julia	21.90	7
Chapter 1: Installing the Julia Platform		15
Installing Julia		16
Windows version – usable from W	/indows XP SP2 onwards	16
Ubuntu version		18
OS X		19
Building from source		19
Working with Julia's shell		21
Startup options and Julia scripts		23
Packages		24
Adding a new package		26
Installing and working with Julia S	Studio	27
Installing and working with IJulia		28
Installing Sublime-IJulia		30
Installing Juno		31
Other editors and IDEs		31
How Julia works		32
Summary		33
Chapter 2: Variables, Types, and	Operations	35
Variables, naming conventions, a	nd comments	36
Types		38
Integers		39
Floating point numbers		40
Elementary mathematical function	ns and operations	41
Rational and complex numbers	A CONTRACTOR SELECTION	42
Characters		43

Strings	43	Chapter 6: More on Types, Methods, and Modules
Formatting numbers and strings	45	Type annotations and conversions
Regular expressions	46	Type conversions and promotions
Ranges and arrays	48	The type hierarchy – subtypes and supertypes
Other ways to create arrays	50	Concrete and abstract types
Some common functions for arrays	51	User-defined and composite types
How to convert an array of chars to a string	53	When are two values or objects equal or identical?
Dates and times	53	Multiple dispatch example
Scope and constants	54	Types and collections – inner constructors
Summary	57	Type unions
Chapter 3: Functions	59	Parametric types and methods
Defining functions	59	Standard modules and paths
Optional and keyword arguments	62	Summary
Anonymous functions	64	Chapter 7: Metaprogramming in Julia
First-class functions and closures	64	
Recursive functions	67	Expressions and symbols
Map, filter, and list comprehensions	68	Eval and interpolation
Generic functions and multiple dispatch	70	Defining macros
Summary		Built-in macros
Chapter 4: Control Flow	72	Testing
	73	Debugging
Conditional evaluation	73	Benchmarking
Repeated evaluation	75	Starting a task
The for loop	75	Reflection capabilities
The while loop	77	Summary
The break statement	77	Chapter 8: I/O, Networking, and Parallel Computing
The continue statement	78	Basic input and output
Exception handling	79	Working with files
Scope revisited	82	Reading and writing CSV files
Tasks	84	Using DataFrames
Summary	86	Other file formats
Chapter 5: Collection Types	87	Working with TCP sockets and servers
Matrices	88	Interacting with databases
Tuples	94	Parallel operations and computing
Dictionaries	95	Creating processes
Keys and values – looping	97	Using low-level communications
Sets	100	Parallel loops and maps
Making a set of tuples	101	Distributed arrays
Example project word frequency	101	Summary
Summary		Cummary
,	103	
[ii]		[iii]

Chapter 9: Running External Programs	169
Running shell commands	169
Interpolation	170
Pipelining	170
Calling C and FORTRAN	172
Calling Python	173
Performance tips	174
Tools to use	176
Summary	177
Chapter 10: The Standard Library and Packages	179
Digging deeper into the standard library	179
Julia's package manager	181
Installing and updating packages	182
Publishing a package	182
Graphics in Julia	184
Using Gadfly on data	185
Summary	187
Appendix: List of Macros and Packages	189
	189
Macros	190
List of packages	193
Index	130