

Contents

Acknowledgments	ix
Introduction	xix
Chapter 1: Getting Started	1
Defining Algorithms	1
Understanding Complexity in Relation to Algorithms	3
Understanding Big-O Notation	4
Constant Time: $O(1)$	6
Linear Time: $O(N)$	6
Quadratic Time: $O(N^2)$	6
Logarithmic Time: $O(\log N)$ and $O(N \log N)$	8
Factorial Time: $O(N!)$	8
Unit Testing	9
What Is Unit Testing?	9
Why Unit Testing Is Important	11
A JUnit Primer	11
Test-Driven Development	14
Summary	14
Chapter 2: Iteration and Recursion	15
Performing Calculations	16
Processing Arrays	18
Using Iterators to Overcome Array-based Problems	18
Iterator Operations	19
The Iterator Interface	20
The Iterable Interface	20
Iterator Idioms	21
Standard Iterators	21
Recursion	35
Recursive Directory Tree Printer Example	37
Anatomy of a Recursive Algorithm	40
The Base Case	40
The General Case	41
Summary	41
Exercises	41

Contents

Chapter 3: Lists	43
Understanding Lists	43
Testing Lists	46
Implementing Lists	58
An Array List	59
A Linked List	66
Summary	74
Exercises	74
Chapter 4: Queues	75
Understanding Queues	75
Queue Operations	76
The Queue Interface	77
A First-In-First-Out Queue	77
Implementing the FIFO Queue	81
Blocking Queues	82
Example: A Call Center Simulator	86
Running the Application	95
Summary	96
Exercises	96
Chapter 5: Stacks	97
Stacks	97
The Tests	99
Implementation	102
Example: Implementing Undo/Redo	105
Testing Undo/Redo	106
Summary	114
Chapter 6: Basic Sorting	115
The Importance of Sorting	115
Sorting Fundamentals	116
Understanding Comparators	116
Comparator Operations	117
The Comparator Interface	117
Some Standard Comparators	117
Working with the Natural Comparator	117
Working with the Reverse Comparator	119
Understanding Bubble Sort	121

The ListSorter Interface	124
Testing AbstractListSorter	124
Working with a Selection Sort	128
Understanding Insertion Sort	133
Understanding Stability	138
Comparing the Basic Sorting Algorithms	139
CallCountingListComparator	139
ListSorterCallCountingTest	140
Understanding the Algorithm Comparison	143
Summary	144
Exercises	144
Chapter 7: Advanced Sorting	145
<hr/>	
Understanding the Shellsort Algorithm	145
Understanding Quicksort	151
Understanding the Compound Comparator and Stability	157
Understanding the Mergesort Algorithm	160
Merging	160
The mergesort Algorithm	162
Comparing the Advanced Sorting Algorithms	169
Summary	172
Exercises	172
Chapter 8: Priority Queues	173
<hr/>	
Understanding Priority Queues	174
A Simple Priority Queue Example	174
Working with Priority Queues	179
Understanding the Unsorted List Priority Queue	182
Understanding the Sorted List Priority Queue	184
Understanding Heap-ordered Priority Queues	186
Sink or Swim	188
Comparing the Priority Queue Implementations	194
Summary	198
Exercises	198
Chapter 9: Binary Searching and Insertion	199
<hr/>	
Understanding Binary Searching	199
Binary Search Approaches	202
A List Searcher	202
Recursive Binary Searcher	205

Contents

Iterative Binary Searcher	208
Assessing the List Searcher's Performance	210
Linear Searching for Comparison	210
Tests for Performance	212
Understanding Binary Insertion	216
A List Inserter	217
Assessing Performance	220
Summary	224
Chapter 10: Binary Search Trees	225
Understanding Binary Search Trees	226
Minimum	227
Maximum	227
Successor	227
Predecessor	227
Search	228
Insertion	230
Deletion	232
In-order Traversal	235
Pre-order Traversal	235
Post-order Traversal	235
Balancing	236
Testing and Implementing a Binary Search Tree	238
Assessing Binary Search Tree Performance	261
Summary	264
Exercises	264
Chapter 11: Hashing	265
Understanding Hashing	265
Working with Hashing	272
Linear Probing	275
Bucketing	281
Assessing Performance	285
Summary	291
Exercises	292
Chapter 12: Sets	293
Understanding Sets	293
Testing Set Implementations	297

A List Set	303
A Hash Set	305
A Tree Set	309
Summary	315
Exercises	316
Chapter 13: Maps	317
<hr/>	
Understanding Maps	317
Testing Map Implementations	322
A List Map	329
A Hash Map	333
A Tree Map	337
Summary	343
Exercises	344
Chapter 14: Ternary Search Trees	345
<hr/>	
Understanding Ternary Search Trees	345
Searching for a Word	346
Inserting a Word	350
Prefix Searching	351
Pattern Matching	353
Putting Ternary Search Trees into Practice	357
Crossword Helper Example	370
Summary	374
Exercise	374
Chapter 15: B-Trees	375
<hr/>	
Understanding B-Trees	375
Putting B-Trees into Practice	381
Summary	392
Exercises	393
Chapter 16: String Searching	395
<hr/>	
A Generic String Searcher Interface	395
A Generic Test Suite	397
A Brute-Force Algorithm	400
The Boyer-Moore Algorithm	402
Creating the Tests	404
Implementing the Algorithm	404

Contents

A String Match Iterator	408
Comparing the Performance	409
Measuring Performance	409
How They Compare	413
Summary	413
<hr/> Chapter 17: String Matching	<hr/> 415
Understanding Soundex	415
Understanding Levenshtein Word Distance	426
Summary	435
<hr/> Chapter 18: Computational Geometry	<hr/> 437
A Quick Geometry Refresher	437
Coordinates and Points	437
Lines	438
Triangles	439
Finding the Intersection of Two Lines	440
Slope	441
Crossing the y Axis	442
Finding the Intersection Point	443
Finding the Closest Pair of Points	457
Summary	467
Exercises	467
<hr/> Chapter 19: Pragmatic Optimization	<hr/> 469
Where Optimization Fits In	469
Understanding Profiling	470
The FileSortingHelper Example Program	471
Profiling with hprof	475
Profiling with JMP	477
Understanding Optimization	479
Putting Optimization into Practice	480
Summary	487
<hr/> Appendix A: Further Reading	<hr/> 489
<hr/> Appendix B: Resources	<hr/> 491

Appendix C: Bibliography	493
---------------------------------	------------

Appendix D: Answers to Exercises	495
---	------------

Index	541
--------------	------------

