

Table of Contents

About the Author	ix
About the Technical Reviewer	xi
Acknowledgments	xiii
Chapter 1: Introduction.....	1
Why Algorithms Matter	1
A Few Words About Lisp.....	3
Chapter 2: Algorithmic Complexity.....	7
Chapter 3: A Crash Course in Lisp	11
The Core of Lisp	11
A Code Example	13
The REPL.....	14
Basic Expressions	15
Sequential Execution	16
Branching	17
Looping.....	19
Procedures and Variables	21
Comments	26
Getting Started	27
Chapter 4: Data Structures	29
Data Structures vs. Algorithms	29
The Data Structure Concept.....	30
Contiguous and Linked Data Structures.....	31
Tuples.....	32

TABLE OF CONTENTS

Passing Data Structures in Function Calls	34
Structs in Action: Union-Find	35
Takeaways	39
Chapter 5: Arrays.....	41
Arrays as Sequences	43
Dynamic Vectors	45
Why Are Arrays Indexed from 0.....	49
Multidimensional Arrays	50
Binary Search.....	52
Binary Search in Action: A Fast Specialized In-Memory DB	58
Sorting	61
$O(n^2)$ Sorting	62
Quicksort	65
Production Sort.....	68
Performance Benchmark.....	70
Takeaways	72
Chapter 6: Linked Lists	75
Lists as Sequences	77
Lists as Functional Data Structures	80
Different Kinds of Lists.....	82
FIFO and LIFO	84
Queue	84
Stack	85
Deque	89
Stacks in Action: SAX Parsing.....	89
Lists as Sets.....	92
Merge Sort	94
Parallelization of Merge Sort	97
Lists and Lisp	99
Takeaways	99

Chapter 7: Key-Values	101
Concrete Key-values	102
Simple Arrays	103
Associative Lists	103
Hash-Tables	105
Structs	106
Trees	107
Operations	108
Memoization	110
Memoization in Action: Transposition Tables	112
Cache Invalidation	113
Second Chance and Clock Algorithms	113
LFU	116
LRU	116
Low-Level Caching	117
Takeaways	119
Chapter 8: Hash-Tables	121
Implementation	122
Dealing with Collisions	122
Hash-Code	128
Advanced Hashing Techniques	130
Hash-Functions	131
Operations	133
Initialization	133
Access	135
Iteration	136
Perfect Hashing	138
Implementation	139
The CHM92 Algorithm	141
Distributed Hash-Tables	147
Hashing in Action: Content Addressing	148
Takeaways	151

TABLE OF CONTENTS

Chapter 9: Trees.....	153
Implementation Variants	154
Tree Traversal	157
Binary Search Trees	163
Splay Trees.....	165
Complexity Analysis.....	172
Red-Black and AVL Trees	175
B-Trees.....	177
Heaps.....	179
Tries	183
Trees in Action: Efficient Mapping.....	188
Takeaways	189
Chapter 10: Graphs.....	191
Graph Representations.....	192
Topological Sort	193
MST.....	197
Prim's Algorithm	197
Kruskal's Algorithm	204
Pathfinding.....	204
Dijkstra's Algorithm	205
A* Algorithm	206
Maximum Flow.....	208
Graphs in Action: PageRank.....	211
Implementation	213
Takeaways	215
Chapter 11: Strings.....	217
Basic String-Related Optimizations	220
Strings in the Editor	221
Substring Search	222
Knuth-Morris-Pratt (KMP).....	223

TABLE OF CONTENTS

Boyer-Moore (BM).....	226
Rabin-Karp (RK).....	227
Aho-Corasick (AC).....	229
Regular Expressions	231
Implementation of Thompson's Construction	235
Grammars	239
String Search in Action: Plagiarism Detection	249
Takeaways	250
Chapter 12: Dynamic Programming	251
Fibonacci Numbers	252
String Segmentation	254
Text Justification	259
Pathfinding Revisited	264
LCS and Diff	266
DP in Action: Backprop.....	272
Takeaways	275
Chapter 13: Approximation.....	277
Combinatorial Optimization.....	277
Local Search	282
Evolutionary Algorithms	288
Branch and Bound.....	290
Gradient Descent.....	293
Improving GD	295
Sampling	296
Matrix Factorization	299
Singular Value Decomposition	299
Fourier Transform.....	301
Fourier Transform in Action: JPEG	302
Takeaways	303

TABLE OF CONTENTS

Chapter 14: Compression	305
Encoding	305
Base64	306
Lossless Compression	311
Huffman Coding	312
Huffman Coding in Action: Dictionary Optimization	315
Arithmetic Coding	328
DEFLATE	334
Takeaways	337
Chapter 15: Synchronization	339
Synchronization Troubles	341
Low-Level Synchronization	343
Mutual Exclusion Algorithms	345
High-Level Synchronization	347
Lock-Free Data Structures	348
Data Parallelism and Message Passing	350
STM	350
Distributed Computations	351
Distributed Algorithms	352
Distributed Data Structures	355
Distributed Algorithms in Action: Collaborative Editing	356
Persistent Data Structures	359
Takeaways	364
Afterword.....	367
Index.....	369