

Contents

Graph Algorithms

Chapter 17. Graph Properties and Types 3

- 17.1 Glossary · 7
- 17.2 Graph ADT · 16
- 17.3 Adjacency-Matrix Representation · 21
- 17.4 Adjacency-Lists Representation · 27
- 17.5 Variations, Extensions, and Costs · 31
- 17.6 Graph Generators · 40
- 17.7 Simple, Euler, and Hamilton Paths · 50
- 17.8 Graph-Processing Problems · 64

Chapter 18. Graph Search 75

- 18.1 Exploring a Maze · 76
- 18.2 Depth-First Search · 81
- 18.3 Graph-Search ADT Functions · 86

18.4	Properties of DFS Forests · 91	
18.5	DFS Algorithms · 99	
18.6	Separability and Biconnectivity · 106	
18.7	Breadth-First Search · 114	
18.8	Generalized Graph Search · 124	
18.9	Analysis of Graph Algorithms · 133	
Chapter 19. Digraphs and DAGs		141
19.1	Glossary and Rules of the Game · 144	
19.2	Anatomy of DFS in Digraphs · 152	
19.3	Reachability and Transitive Closure · 161	
19.4	Equivalence Relations and Partial Orders · 174	
19.5	DAGs · 178	
19.6	Topological Sorting · 183	
19.7	Reachability in DAGs · 193	
19.8	Strong Components in Digraphs · 196	
19.9	Transitive Closure Revisited · 208	
19.10	Perspective · 212	
Chapter 20. Minimum Spanning Trees		219
20.1	Representations · 222	
20.2	Underlying Principles of MST Algorithms · 228	
20.3	Prim's Algorithm and Priority-First Search · 235	
20.4	Kruskal's Algorithm · 246	
20.5	Boruvka's Algorithm · 252	
20.6	Comparisons and Improvements · 255	
20.7	Euclidean MST · 261	

Chapter 21. Shortest Paths

265

- 21.1 Underlying Principles · 273
- 21.2 Dijkstra's algorithm · 280
- 21.3 All-Pairs Shortest Paths · 290
- 21.4 Shortest Paths in Acyclic Networks · 300
- 21.5 Euclidean Networks · 308
- 21.6 Reduction · 314
- 21.7 Negative Weights · 331
- 21.8 Perspective · 350

Chapter 22. Network Flows

353

- 22.1 Flow Networks · 359
- 22.2 Augmenting-Path Maxflow Algorithms · 370
- 22.3 Preflow-Push Maxflow Algorithms · 396
- 22.4 Maxflow Reductions · 411
- 22.5 Mincost Flows · 429
- 22.6 Network Simplex Algorithm · 439
- 22.7 Mincost-Flow Reductions · 457
- 22.8 Perspective · 467

References for Part Five

473

Index

475