
Contents

Part I Searching and Sorting

Overview

Martin Dietzfelbinger and Christian Scheideler 3

1 Binary Search

Thomas Seidl and Jost Enderle 5

2 Insertion Sort

Wolfgang P. Kowalk 13

3 Fast Sorting Algorithms

Helmut Alt 17

4 Parallel Sorting – The Need for Speed

Rolf Wanka 27

5 Topological Sorting – How Should I Begin to Complete My To Do List?

Hagen Höpfner 39

6 Searching Texts – But Fast! The Boyer–Moore–Horspool Algorithm

Markus E. Nebel 47

7 Depth-First Search (Ariadne & Co.)

Michael Dom, Falk Hüffner, and Rolf Niedermeier 57

8 Pledge’s Algorithm

Rolf Klein and Tom Kamphans 69

9 Cycles in Graphs*Holger Schlingloff* 77**10 PageRank – What Is Really Relevant in the World-Wide Web?***Ulrik Brandes and Gabi Dorfmueller* 89

Part II Arithmetic and Encryption

Overview*Berthold Vöcking* 99**11 Multiplication of Long Integers – Faster than Long Multiplication***Arno Eigenwillig and Kurt Mehlhorn* 101**12 The Euclidean Algorithm***Friedrich Eisenbrand* 111**13 The Sieve of Eratosthenes – How Fast Can We Compute a Prime Number Table?***Rolf H. Möhring and Martin Oellrich* 119**14 One-Way Functions. Mind the Trap – Escape Only for the Initiated***Rüdiger Reischuk and Markus Hinkelmann* 131**15 The One-Time Pad Algorithm – The Simplest and Most Secure Way to Keep Secrets***Till Tantau* 141**16 Public-Key Cryptography***Dirk Bongartz and Walter Unger* 147**17 How to Share a Secret***Johannes Blömer* 159**18 Playing Poker by Email***Detlef Sieling* 169**19 Fingerprinting***Martin Dietzfelbinger* 181**20 Hashing***Christian Schindelhauer* 195**21 Codes – Protecting Data Against Errors and Loss***Michael Mitzenmacher* 203

Part III Planning, Coordination and Simulation

Overview

Helmut Alt and Rüdiger Reischuk 221

22 Broadcasting – How Can I Quickly Disseminate Information?

Christian Scheideler 223

23 Converting Numbers into English Words

Lothar Schmitz 231

24 Majority – Who Gets Elected Class Rep?

Thomas Erlebach 239

25 Random Numbers – How Can We Create Randomness in Computers?

Bruno Müller-Clostermann and Tim Jonischkat 249

26 Winning Strategies for a Matchstick Game

Jochen Könemann 259

27 Scheduling of Tournaments or Sports Leagues

Sigrid Knust 267

28 Eulerian Circuits

Michael Behrisch, Amin Coja-Oghlan, and Peter Liske 277

29 High-Speed Circles

Dominik Sibbing and Leif Kobbelt 285

30 Gauß–Seidel Iterative Method for the Computation of Physical Problems

Christoph Freundl and Ulrich Rude 295

31 Dynamic Programming – Evolutionary Distance

Norbert Blum and Matthias Kretschmer 305

Part IV Optimization

Overview

Heribert Vollmer and Dorothea Wagner 315

32 Shortest Paths

Peter Sanders and Johannes Singler 317

33 Minimum Spanning Trees (Sometimes Greed Pays Off ...)	
<i>Katharina Skutella and Martin Skutella</i>	325
34 Maximum Flows – Towards the Stadium During Rush Hour	
<i>Robert Görke, Steffen Mecke, and Dorothea Wagner</i>	333
35 Marriage Broker	
<i>Volker Claus, Volker Diekert, and Holger Petersen</i>	345
36 The Smallest Enclosing Circle – A Contribution to Democracy from Switzerland?	
<i>Emo Welzl</i>	357
37 Online Algorithms – What Is It Worth to Know the Future?	
<i>Susanne Albers and Swen Schmelzer</i>	361
38 Bin Packing or “How Do I Get My Stuff into the Boxes?”	
<i>Joachim Gehweiler and Friedhelm Meyer auf der Heide</i>	367
39 The Knapsack Problem	
<i>Rene Beier and Berthold Vöcking</i>	375
40 The Travelling Salesman Problem	
<i>Stefan Näher</i>	383
41 Simulated Annealing	
<i>Peter Rossmanith</i>	393
Author Details	401

Algorithms Unplugged

Vöcking, B.; Alt, H.; Dietzfelbinger, M.; Reischuk, R.;

Scheideler, C.; Vollmer, H.; Wagner, D. (Eds.)

2011, X, 406 p., Hardcover

ISBN: 978-3-642-15327-3