Kurt Mehlhorn, Ed.

WAE’98
2nd Workshop on Algorithm Engineering

Max-Planck-Institut für Informatik
Saarbrücken, Germany, August 20–22, 1998
Proceedings
CONTENTS

Why CAD Data Repair Requires Discrete Algorithmic Techniques
Karsten Weihe and Thomas Willhalm 1

Efficient Implementation of an Optimal Greedy Algorithm for Wavelength Assignment in Directed Tree Networks
Thomas Erlebach and Klaus Jansen 13

Implementing a dynamic compressed trie
Stefan Nilsson and Matti Tikkanen 25

Graph and Hashing Algorithms for Modern Architectures: Design and Performance
John R. Black, Charles U. Martel, and Hongbin Qi 37

Implementation and Experimental Evaluation of Flexible Parsing for Dynamic Dictionary Based Data Compression
Yossi Matias, Nasir Rajpoot, and Süleyman C. Sahinalp 49

Computing the width of a three-dimensional point set: an experimental study
Joerg Schwerdt, Michiel Smid, Jayanth Majhi, and Ravi Janardan 62

Implementation and testing eavesdropper protocols using the DSP tool
Kostas Hatzis, George Pantis, Paul Spirakis, and Vasilis Tampakas 74

Implementing Weighted b-Matching Algorithms: Towards a Flexible Software Design
Matthias Mueller-Hannemann and Alexander Schwartz 86

Matrix Multiplication: A Case Study of Algorithm Engineering
Nadav Eiron, Michael Rodeh, and Iris Steinwarts 98

Guarding Scenes against Invasive Hypercubes
Mark de Berg, Haggai David, Matthew J. Katz, Mark Overmars, A. Frank van der Stappen, and Jules Vleugels 110

Computing maximum-cardinality matchings in sparse general graphs
John Kececioglu and Justin Pecqueur 121

A Network Based Approach for Realtime Walkthrough of Massive Models
Matthias Fischer, Tamas Lukovszki, and Martin Ziegler 133

An Implementation of the Binary Blocking Flow Algorithm
Torben Hagerup, Peter Sanders, and Jesper Larsson Traeff 143

An Iterated Heuristic Algorithm for the Set Covering Problem
Elena Marchiori and Adri Steenbeek 155

A Computational Study of Routing Algorithms for Realistic Transportation Networks
Riko Jacob, Madhav Marathe, and Kai Nagel 167