Preface to the Workshop on Algorithm Engineering and Experiments

Preface to the Workshop on Analytic Algorithmics and Combinatorics

Workshop on Algorithm Engineering and Experiments

3 Improved External Memory BFS Implementations
   Deepak Ajwani, Ulrich Meyer, and Vitaly Osipov

13 Computing Visibility on Terrains in External Memory
   Herman Haverkort, Laura Toma, and Yi Zhuang

23 An Experimental Study of a Parallel Shortest Path Algorithm for Solving Large-Scale Graph Instances
   Kamesh Madduri, David A. Bader, Jonathan W. Berry, and Joseph R. Crobak

36 Computing Many-to-Many Shortest Paths Using Highway Hierarchies
   Sebastian Knopp, Peter Sanders, Dominik Schultes, Frank Schulz, and Dorothea Wagner

46 In Transit to Constant Time Shortest-Path Queries in Road Networks
   Holger Bast, Stefan Funke, Domagoj Matijevic, Peter Sanders, and Dominik Schultes

60 Practical Entropy-Compressed Rank/Select Dictionary
   Daisuke Okanohara and Kunihiko Sadakane

71 Intersection in Integer Inverted Indices
   Peter Sanders and Frederik Transier

84 Faster Filters for Approximate String Matching
   Juha Kärkkäinen and Joong Chae Na

91 Algorithms to Take Advantage of Hardware Prefetching
   Shen Pan, Cary Cherng, Kevin Dick, and Richard E. Ladner

99 Linearization: Locally Self-Stabilizing Sorting in Graphs
   Melih Onus, Andrea Richa, and Christian Scheideler

109 Maximizing Throughput in Minimum Rounds in an Application-Level Relay Service
    Fred Annexstein, Kenneth A. Berman, Svetlana Strunjaš, and Chad Yoshikawa

120 Locating Guards for Visibility Coverage of Polygons
    Yoav Amit, Joseph S. B. Mitchell, and Eli Packer

135 Engineering an Efficient Canonical Labeling Tool for Large and Sparse Graphs
    Tommi Junttila and Petteri Kaski

150 ScrewBox: A Randomized Certifying Graph-Non-Isomorphism Algorithm
Martin Kutz and Pascal Schweitzer

158 0/1 Vertex and Facet Enumeration with BDDs
Markus Behle and Friedrich Eisenbrand

Workshop on Analytic Algorithmics and Combinatorics

169 Fast Sorting and Pattern-Avoiding Permutations
David Arthur

175 Analysis of Insertion Costs in Priority Trees
Markus Kuba and Alois Panholzer

183 The Average Profile of Suffix Trees
Mark Daniel Ward

194 On the Average Cost of Insertions on Random Relaxed K-d Trees
Amalia Duch and Conrado Martínez

201 Boltzmann Sampling of Unlabelled Structures
Philippe Flajolet, Éric Fusy, and Carine Pivoteau

212 LRU Caching with Moderately Heavy Request Distributions
Predrag R. Jelenković and Xiaozhu Kang

223 Estimating the Number of Active Flows in a Data Stream over a Sliding Window
Éric Fusy and Frédéric Giroire

232 A Characterization of the Degree Sequences of 2-Trees
Prosenjit Bose, Vida Dujmović, Danny Krizanc, Stefan Langerman, Pat Morin, David R. Wood, and Stefanie Wuhrer

242 The Asymptotic Number of Spanning Trees in Circulant Graphs
Mordecai J. Golin, Xuerong Yong, and Yuanping Zhang

250 Smoothed Analysis of Probabilistic Roadmaps
Siddhartha Chaudhuri and Vladlen Koltun

265 On the Reduction of a Random Basis
Ali Akhavi, Jean-François Marckert, and Alain Rouault

271 Analysis of Fast Versions of the Euclid Algorithm
Eda Cesaratto, Julien Clément, Benoît Daireaux, Loïck Lhote, Véronique Maume-Deschamps, and Brigitte Vallée

287 Author Index