Contents

Foreword vii

Introduction ix

Real-World Applications of Shortest Path Algorithms
  JOSE L. SANTOS 1

An Experimental Evaluation of Point-To-Point Shortest Path Calculation on
Road Networks with Precalculated Edge-Flags
  ULRICH LAUTHER 19

Fast Point-to-Point Shortest Path Computations with Arc-Flags
  MORITZ HILGER, EKKEHARD KÖHLER, ROLF H. MÖHRING, AND
  HEIKO SCHILLING 41

High-Performance Multi-Level Routing
  DANIEL DELLING, MARTIN HOLZER, KIRILL MÜLLER, FRANK SCHULZ,
  AND DOROTHEA WAGNER 73

Reach for A*: Shortest Path Algorithms with Preprocessing
  ANDREW V. GOLDBERG, HAIM KAPLAN, AND RENATO F. WERNECK 93

Highway Hierarchies Star
  DANIEL DELLING, PETER SANDERS, DOMINIK SCHULTES,
  AND DOROTHEA WAGNER 141

Ultrafast Shortest-Path Queries via Transit Nodes
  HOLGER BAST, STEFAN FUNKE, AND DOMAGOJ MATIJIEVIC 175

Robust, Almost Constant Time Shortest-Path Queries in Road Networks
  PETER SANDERS AND DOMINIK SCHULTES 193

Single-Source Shortest Paths with the Parallel Boost Graph Library
  NICK EDMONDS, ALEX BREUER, DOUGLAS GREGOR, AND ANDREW
  LUMSDAINE 219

Parallel Shortest Path Algorithms for Solving Large-Scale Instances
  KAMESH MADDURI, DAVID A. BADER, JONATHAN W. BERRY,
  AND JOSEPH R. CROBAK 249

Breadth First Search on Massive Graphs
  DEEPAK AJWANI, ULRICH MEYER, AND VITALY OSIPOV 291
Engineering Label-Constrained Shortest-Path Algorithms

Chris Barrett, Keith Bisset, Martin Holzer, Goran Konjevod, Madhav Marathe, and Dorothea Wagner 309