

Contents

Preface	
DAVID A. BADER, HENNING MEYERHENKE, PETER SANDERS, and DOROTHEA WAGNER	vii
High Quality Graph Partitioning	
PETER SANDERS and CHRISTIAN SCHULZ	1
Abusing a Hypergraph Partitioner for Unweighted Graph Partitioning	
B. O. FAGGINGER AUER and R. H. BISSELING	19
Parallel Partitioning with Zoltan: Is Hypergraph Partitioning Worth It?	
SIVASANKARAN RAJAMANICKAM and ERIK G. BOMAN	37
UMPa: A Multi-objective, multi-level partitioner for communication minimization	
ÜMIT V. ÇATALYÜREK, MEHMET DEVECİ, KAMER KAYA, and BORA UÇAR	53
Shape Optimizing Load Balancing for MPI-Parallel Adaptive Numerical Simulations	
HENNING MEYERHENKE	67
Graph Partitioning for Scalable Distributed Graph Computations	
AYDIN BULUÇ and KAMESH MADDURI	83
Using Graph Partitioning for Efficient Network Modularity Optimization	
HRISTO DJIDJEV and MELIH ONUS	103
Modularity Maximization in Networks by Variable Neighborhood Search	
DANIEL ALOISE, GILLES CAPOROSSI, PIERRE HANSEN, LEO LIBERTI, SYLVAIN PERRON, and MANUEL RUIZ	113
Network Clustering via Clique Relaxations: A Community Based Approach	
ANURAG VERMA and SERGIY BUTENKO	129
Identifying Base Clusters and Their Application to Maximizing Modularity	
SRIRAM SRINIVASAN, TANMOY CHAKRABORTY, and SANJUKTA BHOWMICK	141
Complete Hierarchical Cut-Clustering: A Case Study on Expansion and Modularity	
MICHAEL HAMANN, TANJA HARTMANN, and DOROTHEA WAGNER	157

A Partitioning-Based Divisive Clustering Technique for Maximizing the Modularity	
ÜMIT V. ÇATALYÜREK, KAMER KAYA, JOHANNES LANGGUTH, and BORA UÇAR	171
An Ensemble Learning Strategy for Graph Clustering	
MICHAEL OVELGÖNNE and ANDREAS GEYER-SCHULZ	187
Parallel Community Detection for Massive Graphs	
E. JASON RIEDY, HENNING MEYERHENKE, DAVID EDIGER, and DAVID A. BADER	207
Graph Coarsening and Clustering on the GPU	
B. O. FAGGINGER AUER and R. H. BISSELING	223