2012 41st International Conference on Parallel Processing

(ICPP 2012)

Pittsburgh, Pennsylvania, USA
10 – 13 September 2012
# Table of Contents

Message from General Chair ..................................................................................................................... xi
Message from Program Chair ................................................................................................................... xii
Organizing Committee .............................................................................................................................. xiii
Program Committee ................................................................................................................................. xv

## Combinatorial Algorithms

Mounds: Array-Based Concurrent Priority Queues ........................................................................................ 1  
*Yujie Liu and Michael Spear*

Integrated Maximum Flow Algorithm for Optimal Response Time Retrieval of Replicated Data .............. 11  
*Nihat Altiparmak and Ali Saman Tosun*

Fast Evaluation of Boolean Circuits Based on Two-Players Game and Optical Connectivity Circuits ........ 21  
*Yosi Ben Asher, Eldar Fisher, Gadi Haber, and Vladislav Tartakovsky*

## Heterogeneous Platforms

The JavaSymphony Extensions for Parallel GPU Computing ..................................................................... 30  
*Muhammad Aleem, Radu Prodan, and Thomas Fahringer*

Energy-Aware Scheduling Algorithm for Task Execution Cycles with Normal Distribution on Heterogeneous Computing Systems ................................................................. 40  
*Kenli Li, Xiaoyong Tang, and Qifeng Yin*

GreenGPU: A Holistic Approach to Energy Efficiency in GPU-CPU Heterogeneous Architectures .................. 48  
*Kai Ma, Xue Li, Wei Chen, Chi Zhang, and Xiaorui Wang*
# Algorithms

A Novel Multithreaded Algorithm for Extracting Maximal Chordal Subgraphs ........................................58  

_Mahantesh Halappanavar, John Feo, Kathryn Dempsey, Hesham Ali, and Sanjukta Bhowmick_

On Shared-Memory Parallelization of a Sparse Matrix Scaling Algorithm .................................................68  

_Ümit V. Çatalyürek, Kamer Kaya, and Bora Uçar_

Acceleration of Bilateral Filtering Algorithm for Manycore and Multicore Architectures ........................................78  

_Dinesh Agarwal, Sami Wilf, Abinashi Dhungel, and Sushil K. Prasad_

# Grids and Clouds

Lock-Visor: An Efficient Transitory Co-scheduling for MP Guest ...............................................................88  

_Lei Zhang, Yu Chen, Yaozu Dong, and Chao Liu_

Collusion Detection in Reputation Systems for Peer-to-Peer Networks .....................................................98  

_Ze Li, Haiying Shen, and Karan Sapra_

A Reputation-Based Mechanism for Dynamic Virtual Organization Formation in Grids ..........................................................108  

_Lena Mashayekhy and Daniel Grosu_

# Modeling

A Hierarchical Approach for Load Balancing on Parallel Multi-core Systems ..............................................118  

_Laércio L. Pilla, Christiane Pousa Ribeiro, Daniel Cordeiro, Chao Mei, Abhinav Bhatele, Philippe O.A. Navaux, François Broquedis, Jean-François Méhaut, and Laxmikant V. Kale_

Modeling the Performance of an Algebraic Multigrid Cycle Using Hybrid MPI/OpenMP ..........................................................128  

_Hormozd Gahvari, William Gropp, Kirk E. Jordan, Martin Schulz, and Ulrike Meier Yang_

Modeling the Locality in Graph Traversals ...............................................................................................138  

_Liang Yuan, Chen Ding, Daniel Štefankovic, and Yunquan Zhang_

# Resilience and Fault Tolerance I

On the Viability of Compression for Reducing the Overheads of Checkpoint/Restart-Based Fault Tolerance ........................................................................................................148  

_Dewan Ibtesham, Dorian Arnold, Patrick G. Bridges, Kurt B. Ferreira, and Ron Brightwell_
An Execution Environment for Robust Parallel Computing on Volunteer PC Grids .................................................................158
    Hien Nguyen, Eshwar Pedamallu, Jaspal Subhlok, Edgar Gabriel, Qian Wang,
    Margaret S. Cheung, and David Anderson

Partial Replication of Metadata to Achieve High Metadata Availability in Parallel File Systems ...........................................168
    Jianwei Liao and Yutaka Ishikawa

Storage I
Shifted Element Arrangement in Mirror Disk Arrays for High Data Availability during Reconstruction ...............................178
    Xianghong Luo, Jiwu Shu, and Ying Zhao

Provision of Storage QoS in Distributed File Systems for Clouds .......................................................................................189
    Chien-Min Wang, Tse-Chen Yeh, and Guo-Fu Tseng

Probability-Based Cloud Storage Providers Selection Algorithms with Maximum Availability ..................................................199
    Chia-Wei Chang, Pangfeng Liu, and Jan-Jan Wu

Communication Models and Mechanisms
An Accurate Prefetch Technique for Dynamic Paging Behaviour for Software Distributed Shared Memory ..........................209
    Jie Cai and Peter E. Strazdins

Supporting Hybrid MPI and OpenSHMEM over InfiniBand: Design and Performance Evaluation ........................................219
    Jithin Jose, Krishna Kandalla, Miao Luo, and Dhabaleswar K. Panda

Added Concurrency to Improve MPI Performance on Multicore .........................................................................................229
    Humaira Kamal and Alan Wagner

Data
MLOC: Multi-level Layout Optimization Framework for Compressed Scientific Data Exploration with Heterogeneous Access Patterns ..........................................................239
    Zhenhuan Gong, Terry Rogers, John Jenkins, Hemanth Kolla, Stephane Ethier,
    Jackie Chen, Robert Ross, Scott Klasky, and Nagiza F. Samatova

Indexing and Parallel Query Processing Support for Visualizing Climate Datasets ................................................................249
    Yu Su, Gagan Agrawal, and Jonathan Woodring

Optimizing Distributed RDF Triplestores via a Locally Indexed Graph Partitioning ................................................................259
    Rui Wang and Kenneth Chiu
HPC Networks

Enabling High-Performance Crossbars through a Floorplan-Aware Design ...........................................269
Antoni Roca, Carles Hernández, José Flich, Federico Silla, and José Duato

On-the-Fly Adaptive Routing in High-Radix Hierarchical Networks ..........................................................279
Marina García, Enrique Vallejo, Ramón Beivide, Miguel Odriozola, Cristóbal Camarero, Mateo Valero, Germán Rodríguez, Jesús Labarta, and Cyriel Minkenberg

Exploring the All-to-All Collective Optimization Space with ConnectX
CORE-Direct .............................................................................................................................................289
Manjunath Gorentla Venkata, Richard L. Graham, Joshua Ladd, and Pavel Shamis

Image Algorithms and Applications

Adaptive Pipeline Parallelism for Image Feature Extraction Algorithms ...................................................299
Peng Chen, Donglei Yang, Weihua Zhang, Yi Li, Binyu Zang, and Haibo Chen

Accelerating Boosting-Based Face Detection on GPUs .............................................................................309
David Oro, Carles Fernández, Carlos Segura, Xavier Martorell, and Javier Hernando

Exploiting Interest Locality for Peer-Assisted Search in UGC Video Systems ........................................319
Zhenyu Li, Gaogang Xie, and Kavé Salamatian

Prg. Sys. for Heterogeneous Platforms

Fixing Performance Bugs: An Empirical Study of Open-Source GPGPU Programs ........................................329
Yi Yang, Ping Xiang, Mike Mantor, and Huiyang Zhou

CuNesl: Compiling Nested Data-Parallel Languages for SIMT Architectures ...........................................340
Yongpeng Zhang and Frank Mueller

Automatic Parallelization of Tiled Loop Nests with Enhanced Fine-Grained Parallelism on GPUs ................350
Peng Di, Ding Ye, Yu Su, Yulei Sui, and Jingling Xue

IO and Filesystems

Phase Partitioning Methods for I/O Cache Optimization .............................................................................360
Michael Frasca and Padma Raghavan

CHAIO: Enabling HPC Applications on Data-Intensive File Systems .......................................................369
Hui Jin, Jiayu Ji, Xian-He Sun, Yong Chen, and Rajeev Thakur

Dynamic Active Storage for High Performance I/O ..................................................................................379
Chao Chen and Yong Chen
Compilers and Runtime Systems

A Flexible Framework for Throttling-Enabled Multicore Management (TEMM) ........................................ 389
Xiao Zhang, Rongrong Zhong, Sandhya Dwarkadas, and Kai Shen

On the Use of Term Rewriting for Performance Optimization of Legacy HPC Applications ................................................................. 399
Ajay Panyala, Daniel Chavarría-Miranda, and Sriram Krishnamoorthy

Parallelizing more Loops with Compiler Guided Refactoring ................................................................. 410
Per Larsen, Razya Ladelsky, Jacob Lidman, Sally A. McKee, Sven Karlsson, and Ayal Zaks

Energy Awareness

Tools for Power-Energy Modelling and Analysis of Parallel Scientific Applications ................................................................. 420
Pedro Alonso, Rosa M. Badia, Jesus Labarta, Maria Barreda, Manuel F. Dolz, Rafael Mayo, Enrique S. Quintana-Ortí, and Ruymán Reyes

Energy-Aware Scheduling for Frame-Based Tasks on Heterogeneous Multiprocessor Platforms .......................................................... 430
Dawei Li and Jie Wu

Electricity Bill Capping for Cloud-Scale Data Centers that Impact the Power Markets ................................................................. 440
Yanwei Zhang, Yefu Wang, and Xiaorui Wang

Storage II

An Efficient SSD-based Hybrid Storage Architecture for Large-Scale Search Engines ................................................................. 450
Ruixuan Li, Chengzhou Li, Weijun Xiao, Hai Jin, Heng He, Xiwu Gu, Kunmei Wen, and Zhiyong Xu

GSR: A Global Stripe-Based Redistribution Approach to Accelerate RAID-5 Scaling ................................................................. 460
Chentao Wu and Xubin He

SSD-Assisted Hybrid Memory to Accelerate Memcached over High Performance Networks ................................................................. 470
Xiangyong Ouyang, Nusrat S. Islam, Raghunath Rajachandrasekar, Jithin Jose, Miao Luo, Hao Wang, and Dhabaleswar K. Panda
Wireless Sensor Networks

Introducing Agent Evictions to Improve Application Placement in Wireless Distributed Systems ................................................................................................................................................ 480
Nikos Tziritas, Petros Lampsas, Spyros Lalis, Thanasis Loukopoulos,
Samee Ullah Khan, and Cheng-Zhong Xu

Minimum Latency Broadcasting with Conflict Awareness in Wireless Sensor Networks ................................................................................................................................................ 490
Zhen Jiang, Donghong Wu, Minyi Guo, Jie Wu, Robert Kline, and Xin Wang

A Delaunay-Based Coordinate-Free Mechanism for Full Coverage in Wireless Sensor Networks ........................................................................................................................................... 500
Chenxi Qiu and Haiying Shen

Resilience and Fault Tolerance II

Mechanisms and Evaluation of Cross-Layer Fault-Tolerance for Supercomputing ................................................................................................................................................ 510
Chen-Han Ho, Marc de Kruijff, Karthikeyan Sankaralingam, Barry Rountree,
Martin Schulz, and Bronis R. de Supinski

RFH: A Resilient, Fault-Tolerant and High-Efficient Replication Algorithm for Distributed Cloud Storage ........................................................................................................................................... 520
Yanzhen Qu and Naixue Xiong

Author Index ........................................................................................................................................... 530