# 2010 IEEE International Symposium on Parallel & Distributed Processing

# (**IPDPS 2010**)

## Atlanta, Georgia, USA 19-23 April 2010

Pages 3/8:;



IEEE Catalog Number: ISBN: CFP10023-PRT 978-1-4244-6442-5

#### **Table of Contents**

# 2010 IEEE International Symposium on Parallel & Distributed Processing (IPDPS)

#### **Algorithms for Network Management**

**Distributed Advance Network Reservation with Delay Guarantees** Niloofar Fazlollahi and David Starobinski

A General Algorithm for Detecting Faults under the Comparison Diagnosis Model '% Jain A. Stewart

**Broadcasting on Large Scale Heterogeneous Platforms under the Bounded Multi-Port Model** && Olivier Beaumont, Lionel Eyraud-Dubois and Shailesh Kumar Agrawal

On the Importance of Bandwidth Control Mechanisms for Scheduling on Large Scale Heterogeneous Platforms '' ' Olivier Beaumont and Hejer Rejeb

#### Scientific Computing with GPUs

Improving Numerical Reproducibility and Stability in Large-Scale Numerical Simulations on GPUs<sup>(1)</sup> Michela Taufer, Omar Padron, Philip Saponaro and Sandeep Patel

Implementing the Himeno Benchmark with CUDA on GPU Clusters<sup>(1)</sup>) ( Everett H. Phillips and Massimiliano Fatica

**Direct Self-Consistent Field Computations on GPU Clusters** ( Guochun Shi, Volodymyr Kindratenko, Ivan Ufimtsev and Todd Martinez

Parallelization of Tau-Leap Coarse-Grained Monte Carlo Simulations on GPUs  $\ddot{}\,+\&$ 

Lifan Xu, Michela Taufer, Stuart Collins and Dionisios G. Vlachos

#### **Data Storage and Memory Systems**

DEBAR: A Scalable High-Performance De-duplication Storage System for Backup and Archiving  $\ddot{},\,\%$ 

Tianming Yang, Hong Jiang, Dan Feng, Zhongying Niu, Ke Zhou and Yaping Wan

HPDA: A Hybrid Parity-based Disk Array for Enhanced Performance and Reliability"- '

Bo Mao, Hong Jiang, Dan Feng, Suzhen Wu, Jianxi Chen, Lingfang Zeng and Lei Tian

**Fine-Grained QoS Scheduling for PCM-based Main Memory Systems** (38) Ping Zhou, Yu Du, Youtao Zhang and Jun Yang

**Performance Impact of Resource Contention in Multicore Systems** %%+ Robert Hood, Haoqiang Jin, Piyush Mehrotra, Johnny Chang, Jahed Djomehri, Sharad Gavali, Dennis Jespersen, Kenichi Taylor and Rupak Biswas

#### Fault Tolerance

Improving the Performance of Hypervisor-Based Fault Tolerance %-Jun Zhu, Wei Dong, Zhefu Jiang, Xiaogang Shi, Zhen Xiao and Xiaoming Li

**Supporting Fault Tolerance in a Data-Intensive Computing Middleware** ...% - Tekin Bicer, Wei Jiang and Gagan Agrawal

A High-Performance Fault-Tolerant Software Framework for Memory on Commodity GPUs % Naoya Maruyama, Akira Nukada and Satoshi Matsuoka

Scalable Failure Recovery for High-performance Data Aggregation "%" Dorian C. Arnold and Barton P. Miller

#### Sorting

High Performance Comparison-Based Sorting Algorithm on Many-Core GPUs<sup>1</sup>%+(

Xiaochun Ye, Dongrui Fan, Wei Lin, Nan Yuan and Paolo Ienne

**GPU Sample Sort** % ( Nikolaj Leischner, Vitaly Osipov and Peter Sanders

**Highly Scalable Parallel Sorting %** ( Edgar Solomonik and Laxmikant V. Kalé

#### Scheduling

A Scheduling Framework for Large-Scale, Parallel, and Topology-Aware Applications "&\$\* Valentin Kravtsov, Pavel Bar, David Carmeli, Assaf Schuster and Martin Swain

Load Regulating Algorithm for Static-Priority Task Scheduling on Multiprocessors &% Risat Mahmud Pathan and Jan Jonsson

Scheduling Algorithms for Linear Workflow Optimization "&' \$ K. Agrawal, A. Benoit, L. Magnan and Y. Robert

Hypergraph-based Task-Bundle Scheduling Towards Efficiency and Fairness in Heterogeneous Distributed Systems & (& Han Zhao, Xinxin Liu and Xiaolin Li

Performance/Scalability Improvement for Scientific Applications

Improving the Performance of Uintah: A Large-Scale Adaptive Meshing Computational Framework "&) ( Justin Luitjens and Martin Berzins

Optimizing and Tuning the Fast Multipole Method for State-of-the-Art Multicore Architectures "&\* (

Aparna Chandramowlishwaran, Samuel Williams, Leonid Oliker, Ilya Lashuk, George Biros and Richard Vuduc

### Parallelization of DQMC Simulation for Strongly Correlated Electron Systems $``\&\+^*$

Che-Rung Lee, I-Hsin Chung and Zhaojun Bai

#### Parallel I/O Performance: From Events to Ensembles "&, )

Andrew Uselton, Mark Howison, Nicholas J. Wright, David Skinner, Noel Keen, John Shalf, Karen L. Karavanic and Leonid Oliker

#### **Network Architecture and Algorithms**

Achieve Constant Performance Guarantees using Asynchronous Crossbar Scheduling without Speedup "&- \* Deng Pan, Kia Makki and Niki Pissinou

**Distributive Waveband Assignment in Multi-granular Optical Networks**<sup>•••</sup> \$, Yang Wang and Xiaojun Cao

QoS Aware BiNoC Architecture " %+

Shih-Hsin Lo, Ying-Cherng Lan, Hsin-Hsien Yeh, Wen-Chung Tsai, Yu-Hen Hu and Sao-Jie Chen

**First Experiences with Congestion Control in InfiniBand Hardware**<sup>••</sup> &+ Ernst Gunnar Gran, Magne Eimot, Sven-Arne Reinemo, Tor Skeie, Olav Lysne and Lars Paul Huse

#### Software Support for Using GPUs

**Object-Oriented Stream Programming using Aspects** '' - Mingliang Wang and Manish Parashar

**Optimal Loop Unrolling For GPGPU Programs** '' ) **\$** Giridhar Sreenivasa Murthy, Mahesh Ravishankar, Muthu Manikandan Baskaran and P. Sadayappan

**Speculative Execution on Multi-GPU Systems** \* % Gregory Diamos and Sudhakar Yalamanchili

**Dynamic Load Balancing on Single- and Multi-GPU Systems**<sup>···</sup> + Long Chen, Oreste Villa, Sriram Krishnamoorthy and Guang R. Gao

#### Performance Prediction and Benchmarking Tools

Servet: A Benchmark Suite for Autotuning on Multicore Clusters<sup>…</sup>, ) Jorge González-Domínguez, Guillermo L. Taboada, Basilio B. Fraguela, María J. Martín and Juan Touriňo

**KRASH: Reproducible CPU Load Generation on Many-Core Machines**<sup>•••</sup> - ( Swann Perarnau and Guillaume Huard

### Power-aware MPI Task Aggregation Prediction for High-End Computing Systems"(\$(

Dong Li, Dimitrios S. Nikolopoulos, Kirk Cameron, Bronis R. de Supinski and Martin Schulz

#### **Resource Allocation**

Varying Bandwidth Resource Allocation Problem with Bag Constraints" (%\* Venkatesan T. Chakaravarthy, Vinayaka Pandit, Yogish Sabharwal and Deva P. Seetharam

Decentralized Resource Management for Multi-core Desktop Grids (&\* Jaehwan Lee, Pete Keleher and Alan Sussman

**Dynamic Fractional Resource Scheduling for HPC Workloads** (' + Mark Stillwell, Frédéric Vivien and Henri Casanova

ADEPT Scalability Predictor in Support of Adaptive Resource Allocation (( - Arash Deshmeh, Jacob Machina and Angela Sodan

#### **Image Processing and Data Mining**

Exploiting the Forgiving Nature of Applications for Scalable Parallel Execution (\*%

Jiayuan Meng, Anand Raghunathan, Srimat Chakradhar and Surendra Byna

Fisheye Lens Distortion Correction on Multicore and Hardware Accelerator Platforms"(+'

Konstantis Daloukas, Christos D. Antonopoulos, Nikolaos Bellas and Sek M. Chai

Large-Scale Multi-Dimensional Document Clustering on GPU Clusters"(, 'Yongpeng Zhang, Frank Mueller, Xiaohui Cui and Thomas Potok

eScience in the Cloud: A MODIS Satellite Data Reprojection and Reduction Pipeline in the Windows Azure Platform (-'

Jie Li, Marty Humphrey, Deb Agarwal, Keith Jackson, Catharine van Ingen and Youngryel Ryu

#### **Transactional Memory**

**Locality-Aware Adaptive Grain Signatures for Transactional Memories**<sup>••</sup>) \$' Woojin Choi and Jeff Draper

Dynamic Analysis of the Relay Cache-Coherence Protocol for Distributed Transactional Memory") % Bo Zhang and Binoy Ravindran

Runtime Checking of Serializability in Software Transactional Memory") &( Arnab Sinha and Sharad Malik

**Consistency in Hindsight: A Fully Decentralized STM Algorithm**<sup>••</sup>) '\* Annette Bieniusa and Thomas Fuhrmann

#### **Tools for Performance and Correctness Analysis**

Identifying Ad-hoc Synchronization for Enhanced Race Detection<sup>••</sup>) (, Ali Jannesari and Walter F. Tichy

Improving the Performance of Program Monitors with Compiler Support in Multi-Core Environment<sup>(\*)</sup>), Guoiin He and Antonia Zhai

**On-line detection of large-scale parallel application's structure**<sup>••</sup>**)** +**\$** German Llort, Juan Gonzalez, Harald Servat, Judit Gimenez and Jesus Labarta Adaptive Sampling-Based Profiling Techniques for Optimizing the Distributed JVM Runtime<sup>••</sup>), \$ King Tin Lam, Yang Luo and Cho-Li Wang

#### Parallel Linear Algebra I

Algorithmic Cholesky Factorization Fault Recovery<sup>(\*)</sup>) - % Doug Hakkarinen and Zizhong Chen

Analyzing the Soft Error Resilience of Linear Solvers on Multicore Multiprocessors<sup>\*\*</sup> \$% Konrad Malkowski, Padma Raghavan and Mahmut Kandemir

Parallel Architecture for Meaning Comparison \*\* % Suneil Mohan, Amitava Biswas, Aalap Tripathy, Jagannath Pannigrahy and Rabi Mahapatra

#### **P2P Algorithms**

A Hybrid Interest Management Mechanism for Peer-to-Peer Networked Virtual Environments<sup>\*\*</sup> & Ke Pan, Wentong Cai, Xueyan Tang, Suiping Zhou and Stephen John Turner

Attack-Resistant Frequency Counting `\*') Bo Wu, Jared Saia and Valerie King

Overlays with Preferences: Approximation Algorithms for Matching with Preference Lists<sup>\*\*</sup>() Giorgos Georgiadis and Marina Papatriantafilou

Analysis of Durability in Replicated Distributed Storage Systems<sup>\*\*</sup>)) Sriram Ramabhadran and Joseph Pasquale

#### Parallel Solutions for String and Sequence Problems

Scalable Multi-Pipeline Architecture for High Performance Multi-Pattern String Matching<sup>\*\*\*</sup> + Weirong Jiang, Yi-Hua E. Yang and Viktor K. Prasanna

Head-Body Partitioned String Matching for Deep Packet Inspection with Scalable and Attack-Resilient Performance<sup>\*\*</sup> +-Yi-Hua E. Yang, Viktor K. Prasanna and Chenqian Jiang

Parallel de novo Assembly of Large Genomes from High-Throughput Short Reads \* - \$

B.G. Jackson, M. Regennitter, X. Yang, P.S. Schnable and S. Aluru

**Efficient Parallel Algorithms for Maximum-Density Segment Problem**<sup>+</sup>+\$\$ Xue Wang, Fasheng Qiu, Sushil K. Prasad and Guantao Chen

#### **Energy-aware Task Management**

Hybrid MPI/OpenMP Power-Aware Computing +\$-

Dong Li, Bronis R. de Supinski, Martin Schulz, Kirk Cameron and Dimitrios S. Nikolopoulos

Performance and Energy Optimization of Concurrent Pipelined

**Applications**<sup>+</sup>+&% Anne Benoit, Paul Renaud-Goud and Yves Robert

**Robust Control-theoretic Thermal Balancing for Server Clusters**"+' ' Yong Fu, Chenyang Lu and Hongan Wang

A Simple Thermal Model for Multi-core Processors and Its Application to Slack Allocation "+(( Zhe Wang and Sanjay Ranka

#### Parallel Operating Systems and System Software

**GenerOS: An Asymmetric Operating System Kernel for Multi-core Systems**<sup>(+)</sup>) Qingbo Yuan, Jianbo Zhao, Mingyu Chen and Ninghui Sun

Palacios and Kitten: New High Performance Operating Systems For Scalable Virtualized and Native Supercomputing "+\*) John Lange, Kevin Pedretti, Trammell Hudson, Peter Dinda, Zheng Cui, Lei Xia, Patrick Bridges, Andy Gocke, Steven Jaconette, Mike Levenhagen and Ron Brightwell

MMT: Exploiting Fine-Grained Parallelism in Dynamic Memory Management<sup>\*\*</sup>+++ Devesh Tiwari, Sanghoon Lee, James Tuck and Yan Solihin

**Optimization of Applications with Non-blocking Neighborhood Collectives via Multisends on the Blue Gene/P Supercomputer**"+, - Sameer Kumar, Philip Heidelberger, Dong Chen and Michael Hines

#### Parallel Graph Algorithms I

A Multi-Source Label-Correcting Algorithm for the All-Pairs Shortest Paths Problem<sup>••</sup>, \$\$ Hiroki Yanagisawa

Parallel Computation of Best Connections in Public Transportation Networks<sup>••</sup>, % Daniel Delling, Bastian Katz and Thomas Pajor

**Dynamically Tuned Push-Relabel Algorithm for the Maximum Flow Problem on CPU-GPU-Hybrid Platforms**<sup>+</sup>, && Zhengyu He and Bo Hong

A Novel Application of Parallel Betweenness Centrality to Power Grid Contingency Analysis<sup>••</sup>, ' & Shuangshuang Jin, Zhenyu Huang, Yousu Chen, Daniel Chavarría-Miranda, John

#### Parallel Linear Algebra II

Feo and Pak Chung Wong

Adapting Communication-Avoiding LU and QR Factorizations to Multicore Architectures<sup>••</sup>, ' -Simplice Donfack, Laura Grigori and Alok Kumar Gupta

**QR** Factorization of Tall and Skinny Matrices in a Grid Computing Environment , ( -

Emmanuel Agullo, Camille Coti, Jack Dongarra, Thomas Herault and Julien Langou

Tile QR Factorization with Parallel Panel Processing for Multicore Architectures<sup>••</sup>, \* \$ Bilel Hadri, Hatem Ltaief, Emmanuel Agullo and Jack Dongarra

**Linpack Evaluation on a Supercomputer with Heterogeneous Accelerators**<sup>•</sup>, +\$ Toshio Endo, Akira Nukada, Satoshi Matsuoka and Naoya Maruyama

#### **Caches and Caching**

Adapting Cache Partitioning Algorithms to Pseudo-LRU Replacement Policies<sup>••</sup>, +, Kamil Kędzierski, Miguel Moreto, Francisco J. Cazorla and Mateo Valero

Exploiting Set-Level Non-Uniformity of Capacity Demand to Enhance CMP Cooperative Caching<sup>\*\*</sup>, - \$ Dongyuan Zhan, Hong Jiang and Sharad C. Seth

Masking I/O Latency using Application Level I/O Caching and Prefetching on Blue Gene Systems<sup>--</sup> \$\$ Seetharami Seelam, I-Hsin Chung, John Bauer and Hui-Fang Wen

**Intra-Application Cache Partitioning**<sup>••</sup>**- %** Sai Prashanth Muralidhara, Mahmut Kandemir and Padma Raghavan

#### **Thread Scheduling**

**SLAW: a Scalable Locality-aware Adaptive Work-stealing Scheduler** - &( Yi Guo, Jisheng Zhao, Vincent Cave and Vivek Sarkar

**Executing Task Graphs Using Work-Stealing**<sup>••-</sup> '\* Kunal Agrawal, Charles E. Leiserson and Jim Sukha

**Structuring Execution of OpenMP Applications for Multicore Architectures**<sup>••</sup>-(, François Broquedis, Olivier Aumage, Brice Goglin, Samuel Thibault, Pierre-Andr Wacrenier and Raymond Namyst

**Oversubscription on Multicore Processors**<sup>...</sup>**.)**, Costin Iancu, Steven Hofmeyr, Filip Blagojević and Yili Zheng

#### **Distributed Algorithms**

A Scalable Algorithm for Maintaining Perpetual System Connectivity in Dynamic Distributed Systems<sup>--</sup> \* -Tarun Bansal and Neeraj Mittal

Algorithmic Mechanisms for Internet-based Master-Worker Computing with Untrusted and Selfish Workers<sup>••</sup>-, % Antonio Fernández Anta, Chryssis Georgiou and Miguel A. Mosteiro

**Stabilizing Pipelines for Streaming Applications** - - & Andrew Berns, Anurag Dasgupta and Sukumar Ghosh

A Dynamic Approach for Characterizing Collusion in Desktop Grids 3% Louis-Claude Canon, Emmanuel Jeannot and Jon Weissman

#### **Automatic Tuning and Automatic Parallelization**

**Offline Library Adaptation Using Automatically Generated Heuristics** %% Frédéric de Mesmay, Yevgen Voronenko and Markus Püschel

An Auto-Tuning Framework for Parallel Multicore Stencil Computations 38% Shoaib Kamil, Cy Chan, Leonid Oliker, John Shalf and Samuel Williams

*DynTile*: Parametric Tiled Loop Generation for Parallel Execution on Multicore Processors '%')

Albert Hartono, Muthu Manikandan Baskaran, J. Ramanujam and P. Sadayappan

Using Focused Regression for Accurate Time-Constrained Scaling of Scientific Applications % ( +

Brad Barnes, Jeonifer Garren, David K. Lowenthal, Jaxk Reeves, Bronis R. de Supinski, Martin Schulz and Barry Rountree

#### Architectural Support for Runtime Systems

A Low Cost Split-Issue Technique to Improve Performance of SMT Clustered VLIW Processors (%) -Manoj Gupta, Fermín Sánchez and Josep Llosa

**Exploiting Inter-thread Temporal Locality for Chip Multithreading** %+% Jiayuan Meng, Jeremy W. Sheaffer and Kevin Skadron

Profitability-Based Power Allocation for Speculative Multithreaded Systems \*\* \*\* Polychronis Xekalakis, Nikolas Ioannou, Salman Khan and Marcelo Cintra

Evaluating Standard-Based Self-Virtualizing Devices: A Performance Study on 10 GbE NICs with SR-IOV Support<sup>\*\*</sup>%<sup>\$-</sup> ( Jiuxing Liu

#### **Client-Server System Management and Analysis**

QoS Assessment of WS-BPEL Processes through non-Markovian Stochastic Petri Nets %\*\*

Dario Bruneo, Salvatore Distefano, Francesco Longo and Marco Scarpa

Power-aware Resource Provisioning in Cluster Computing %% Kaiqi Xiong

Using the Middle Tier to Understand Cross-Tier Delay in a Multi-tier Application '%&-

Haichuan Wang, Qiming Teng, Xiao Zhong and Peter F. Sweeney

Service and Resource Discovery in Cycle-Sharing Environments with a Utility Algebra<sup>\*\*</sup>%, João Nuno Silva, Paulo Ferreira and Luís Veiga

#### Parallel Graph Algorithms II

Optimization of Linked List Prefix Computations on Multithreaded GPUs Using CUDA ''%/( -Zheng Wei and Joseph JaJa

**Parallel External Memory Graph Algorithms** % + Lars Arge, Michael T. Goodrich and Nodari Sitchinava

**Engineering a Scalable High Quality Graph Partitioner** \*\*\* , Manuel Holtgrewe, Peter Sanders and Christian Schulz

#### **Algorithms for Wireless Networks**

Sparse Power-Efficient Topologies for Wireless Ad Hoc Sensor Networks '% \$ Amitabha Bagchi

Contention-based Georouting with Guaranteed Delivery, Minimal Communication Overhead, and Shorter Paths in Wireless Sensor Networks<sup>\*\*</sup> \$ Stefan Rührup and Ivan Stojmenović

**Midpoint Routing Algorithms for Delaunay Triangulations** '% - Weisheng Si and Albert Y. Zomaya

A Local, Distributed Constant-Factor Approximation Algorithm for the Dynamic Facility Location Problem "%%\* Bastian Degener, Barbara Kempkes and Peter Pietrzyk

#### **Analysis of Heterogeneity and Future Platforms**

**Toward Understanding Heterogeneity in Computing** \*\* Arnold L. Rosenberg and Ron C. Chiang

**Balls into Non-uniform Bins \*\* & &**\* Petra Berenbrink, André Brinkmann, Tom Friedetzky and Lars Nagel

An Introductory Exascale Feasibility Study for FFTs and Multigrid "% \* Hormozd Gahvari and William Gropp

#### **Data Management**

A Cost-Effective Strategy for Intermediate Data Storage in Scientific Cloud Workflow Systems "% ()

Dong Yuan, Yun Yang, Xiao Liu and Jinjun Chen

BlobSeer: Bringing High Throughput under Heavy Concurrency to Hadoop Map-Reduce Applications (%) + Bogdan Nicolae, Diana Moise, Cabriel Antoniu, Luc Bougé and Matthiou Derier

Bogdan Nicolae, Diana Moise, Gabriel Antoniu, Luc Bougé and Matthieu Dorier

**PreDatA - Preparatory Data Analytics on Peta-Scale Machines \*\*** , Fang Zheng, Hasan Abbasi, Ciprian Docan, Jay Lofstead, Qing Liu, Scott Klasky, Manish Parashar, Norbert Podhorszki, Karsten Schwan and Matthew Wolf

Reconciling Scratch Space Consumption, Exposure, and Volatility to Achieve Timely Staging of Job Input Data<sup>\*\*</sup>%, \$ Henry M. Monti, Ali R. Butt and Sudharshan S. Vazhkudai

#### Synchronization

Hierarchical Phasers for Scalable Synchronization and Reductions in Dynamic Parallelism '%- & Jun Shirako and Vivek Sarkar

**Clustering JVMs with Software Transactional Memory Support** % \$( Christos Kotselidis, Mikel Luján, Mohammad Ansari, Konstantinos Malakasis, Behram Kahn, Chris Kirkham and Ian Watson Inter-Block GPU Communication via Fast Barrier Synchronization "% %\* Shucai Xiao and Wu-chun Feng

A Lock-Free, Cache-Efficient Multi-Core Synchronization Mechanism for Line-Rate Network Traffic Monitoring "% &, Patrick P. C. Lee, Tian Bu and Girish Chandranmenon

Extreme Scale Computing: Modeling the Impact of System Noise in Multicore Clustered Systems % (\$ Seetharami Seelam, Liana Fong, Asser Tantawi, John Lewars, John Divirgilio and Kevin Gildea

**Oblivious Algorithms for Multicores and Network of Processors** '%' ) & Rezaul Alam Chowdhury, Francesco Silvestri, Brandon Blakeley and Vijaya Ramachandran

Analyzing and Adjusting User Runtime Estimates to Improve Job Scheduling on the Blue Gene/P<sup>\*\*</sup>% \* ( Wei Tang, Narayan Desai, Daniel Buettner and Zhiling Lan

Performance Evaluation of Concurrent Collections on High-Performance Multicore Computing Systems ''% +) Aparna Chandramowlishwaran, Kathleen Knobe and Richard Vuduc

#### **Best Papers - Plenary**

Extreme Scale Computing: Modeling the Impact of System Noise in Multicore Clustered Systems % (\$

Seetharami Seelam, Liana Fong, Asser Tantawi, John Lewars, John Divirgilio and Kevin Gildea

**Oblivious Algorithms for Multicores and Network of Processors** %) & Rezaul Alam Chowdhury, Francesco Silvestri, Brandon Blakeley and Vijaya Ramachandran

Analyzing and Adjusting User Runtime Estimates to Improve Job Scheduling on the Blue Gene/P<sup>\*\*</sup>% \* ( Wei Tang, Narayan Desai, Daniel Buettner and Zhiling Lan

Performance Evaluation of Concurrent Collections on High-Performance Multicore Computing Systems '% +) Aparna Chandramowlishwaran, Kathleen Knobe and Richard Vuduc