PROCEEDINGS OF THE 2011 INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS

PDPTA 3

Volume I

Editor

Hamid R. Arabnia

Associate Editors

Minoru Ito, Kazuki Joe Hiroaki Nishikawa, Hiroshi Ishii Fernando G. Tinetti, Ashu M. G. Solo George A. Gravvanis



WORLDCOMP'11 July 18-21, 2011 Las Vegas Nevada, USA www.world-academy-of-science.org

[©]CSREA Press

This set of volumes contain papers presented at The 2011 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA'11). Their inclusion in this publication does not necessarily constitute endorsements by editors or by the publisher.

Copyright and Reprint Permission

Copying without a fee is permitted provided that the copies are not made or distributed for direct commercial advantage, and credit to source is given. Abstracting is permitted with credit to the source. Please contact the publisher for other copying, reprint, or republication permission.

Copyright [©] 2011 CSREA Press ISBN: 1-60132-193-7, 1-60132-194-5 (1-60132-195-3) Printed in the United States of America

> CSREA Press U. S. A.

Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2011 International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA'11), July 18 through 21, 2011, at Monte Carlo Resort, Las Vegas, USA.

The Academic Co-Sponsors of this year's conference include:

The Berkeley Initiative in Soft Computing (BISC), University of California, Berkeley, USA; Biomedical Cybernetics Laboratory, HST of Harvard University and Massachusetts Institute of Technology (MIT), USA; Intelligent Data Exploration and Analysis Laboratory, University of Texas at Austin, Austin, Texas, USA; Collaboratory for Advanced Computing and Simulations (CACS), University of Southern California, USA; Minnesota Supercomputing Institute, University of Minnesota, USA; Knowledge Management & Intelligent System Center (KMIS) of University of Siegen, Germany; UMIT, Institute of Bioinformatics and Translational Research, Austria; BioMedical Informatics & Bio-Imaging Laboratory, Georgia Institute of Technology and Emory University, Atlanta, Georgia, USA; Hawkeye Radiology Informatics, Department of Radiology, College of Medicine, University of Iowa, Iowa, USA; NDSU-CIIT Green Computing and Communications Laboratory, USA; Supercomputer Software Department (SSD), Institute of Computational Mathematics & Mathematical Geophysics, Russian Academy of Sciences, Russia; SECLAB (inter-university research groups at University of Naples Federico II, the University of Naples Parthenope, and Second University of Naples, Italy); Medical Image HPC & Informatics Lab (MiHi Lab), University of Iowa, Iowa, USA; Intelligent Cyberspace Engineering Lab., ICEL, Texas A&M University (Com./Texas), USA; and Model-Based Engineering Laboratory, University of North Dakota, North Dakota, USA.

Corporate Co-Sponsors, Co-Sponsors At-Large and Organizers include:

A number of university faculty members and their staff (names appear below and also on the cover of the proceedings); Microsoft Research; Altera Corporation; Pico Computing; World Academy of Science (www.world-academy-of-science.org/); Computer Science Research, Education, and Applications Press; High Performance Computing for Nanotechnology (HPCNano); International Society of Intelligent Biological Medicine; World Academy of Biomedical Sciences and Technologies; The International Council on Medical and Care Compunetics; The UK Department for Business, Enterprise & Regulatory Reform, UK; Scientific Technologies Corporation; and HoIP - Health without Boundaries. In addition, several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 8 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources.

An important mission of WORLDCOMP (a federated congress to which this conference is affiliated with) includes "Providing a unique platform for a diverse community of constituents composed of scholars, researchers, developers, educators, and practitioners. The Congress makes concerted effort to reach out to participants affiliated with diverse entities (such as: universities, institutions, corporations, government agencies, and research centers/labs) from all over the world. The congress also attempts to connect participants from institutions that have **teaching** as their main mission with those who are affiliated with institutions that have **teaching** as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives."

The program committee would like to thank all those who submitted papers for consideration. About 58% of the submissions were from outside the United States. Each paper was peer-reviewed by two experts in the field for originality, significance, clarity, impact, and soundness. In cases of contradictory recommendations, a member of the conference program committee was charged to make the final decision; often, this involved seeking help from additional referees by using a double-blinded review process. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. The only exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of approved sessions/workshops; in these cases, the chairs/organizers were responsible for the evaluation of such submissions. The overall paper acceptance rate for regular papers was 23%; 19% of the remaining papers were accepted as poster papers.

We are very grateful to the many colleagues who helped in organizing the conference. In particular, we would like to thank the members of the PDPTA'11 Program Committee who we hope will offer their help again in organizing the next year's conference (PDPTA'12). The PDPTA'11 Program Committee members were:

- Dr. Selim Aissi, (Steering Committee WORLDCOMP), Chief Strategist Security, Manageability and Virtualization, Ultra Mobile Group, Intel Corporation, USA
- Prof. Daniel Andresen, Kansas State University, Manhattan, Kansas, USA
- Prof. Hamid R. Arabnia, (Steering Committee WORLDCOMP), Elected Fellow, ISIBM; Editor-in-Chief, The Journal of Supercomputing; Advisory Board, IEEE TC on Scalable Computing; University of Georgia, Georgia, USA
- Dr. Alex Aravind, University of Northern British Columbia, Prince George, BC, Canada
- Prof. Ruzena Bajcsy (Steering Committee WORLDCOMP), Member, National Academy of Engineering; IEEE Fellow; ACM Fellow; University of California, Berkeley, California, USA
- Prof. H-P. Bischof, Rochester Institute of Technology, Rochester, New York, USA
- Dr. Andreas de Blanche, Experimental Multi-core Performance group, University West, Trollhattan, Sweden
- Dr. Hsi-Ya (Jerry) Chang, National Center for High-Performance Computing, Hsinchu, Taiwan
- Dr. Junaid Chaudhry, University of Hail, Hail City, Saudi Arabia
- Dr. Long Chen, Senior Engineer, Qualcomm Incorporated, San Diego, California, USA
- Prof. Kam-Hoi Cheng, University of Houston, Houston, Texas, USA
- Prof. Hyunseung Choo, (Steering Committee WORLDCOMP), ITRC Director of Ministry of Information and Communication; Director, Korea Information Processing Society; Associate Editor, ACM Transactions on Internet Technology; Sungkyunkwan University (SKKU), Korea
- Prof. Ping-Tsai Chung, Chair, Computer Science Department, Long Island University, Brooklyn, New York, USA
- Prof. Youping Deng, Director of Cancer Bioinformatics, Rush University Cancer Center, Rush University Medical Center, Chicago, Illinois, USA
- Dr. Lamia Djoudi, University of Versailles, Versailles, France
- Prabu Dorairaj, NetApp, Sr. Performance Specialist, Bangalore, India
- Dr. Mohsen Doroodchi, Cardinal Stritch University, Milwaukee, Wisconsin, USA
- Prof. (Winston) Wai-Chi Fang, (Steering Committee WORLDCOMP), IEEE Fellow; Director, System-on-Chip Research Center; TSMC Distinguished Chair Professor; National Chiao Tung University, Hsinchu, Taiwan
- Dr. Haishan Gong, eBay Inc., Sunnyvale, California, USA
- Prof. George A. Gravvanis, Democritus University of Thrace, Greece
- Dr. Pankaj Gupta, Microsoft Corporation, Washington, USA
- Dr. Dongfeng Han, University of Iowa, Iowa City, Iowa, USA
- Prof. Xiangjian (Sean) He, Director of Intelligent Image Processing & Computer Vision; Deputy Director of Research Centre for Innovation in IT Services and Applications (iNEXT); University of Technology, Sydney, Australia
- Prof. Hiroshi Ishii, Department Chair, Tokai University, Minato, Tokyo, Japan
- Prof. Minoru Ito, Nara Institute of Science and Technology, Japan
- Prof. Kazuki Joe, Nara Institute of Science and Technology, Japan
- Prof. Kun Chang Lee, (Steering Committee WORLDCOMP), Professor of MIS and WCU Professor of Creativity Science, Sungkyunkwan University, Seoul, South Korea
- Dr. Shaoshan Liu, Microsoft, one Microsoft Way, Redmond, Washington, USA
- Dr. Yan Luo, National Institute of Standards and Technology (NIST), Maryland, USA
- Prof. Andy Marsh, (Steering Committee WORLDCOMP), Director HoIP; Director HoIP Telecom, UK; Secretary-General WABT; Vice-president ICET; Visiting Professor University of Westminster, UK
- Prof. Hamid Mcheick, Universite du Quebec a Chicoutimi, Chicoutimi, Quebec, Canada
- Dr. Armin Mehran, Islamic Azad University, Tehran, Iran
- Prof. Hiroaki Nishikawa, University of Tsukuba, Ibaraki, Japan
- Dr. Nitin, Distinguished Adjunct Professor, University of Nebraska at Omaha, Omaha, Nebraska, USA
- Dr. Michailidis Panagiotis, University of Western Macedonia, Florina, Greece
- Dr. R. Ponalagusamy, Professor and Head, Department of Mathematics, National Institute of Technology, Tiruchirappalli, India
- Prof. Junfeng Qu, Clayton State University, Morrow, Georgia, USA

- Prof. Kishore R. Sakharkar, Professor, Infectious Disease Cluster, Advanced Medical & Dental Institute (AMDI), University Sains Malaysia, Malaysia
- Dr. Akash Singh, IBM, Sacramento, California, USA
- Dr. Brajesh Kumar Singh, Reader, Department of C.S.E, FET, RBS College, Bichpuri, India
- Prof. R. K. Singh, Uttarakhand Technical University, Dehradun, Uttarakhand, India
- Sunil Kr. Singh, Uttarakhand Technical University, Dehradun, Uttarakhand, India
- Ashu M. G. Solo, (WORLDCOMP Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- Prof. K. Subramani, West Virginia University, Morgantown, West Virginia, USA
- Dr. Jie Tang, University of California Irvine, California, USA
- Prof. Dr. Qurat-ul-Ain Tariq, Chairperson, Department of Computer and Information Systems Engineering, NED University of Engineering & Technology, Karachi, Pakistan
- Dr. Ousmane Thiare, Gaston Berger University, Saint-Louis, Senegal
- Prof. Fernando G. Tinetti, Editor, Journal of Computer Science and Technology; Universidad Nacional de La Plata, La Plata, Argentina
- Dr. Vladimir Volkov, The Bonch-Bruevich State University of Telecommunications, Saint-Petersburg, Russia
- Dr. Guanghui Wang, Department of Systems Design, University of Waterloo, Canada
- Dr. Yin Wang, Lawrence Technological University, Southfield, Michigan, USA
- Prof. Layne T. Watson, (Steering Committee WORLDCOMP), IEEE Fellow; NIA Fellow; ISIBM Fellow; Fellow of The National Institute of Aerospace; Virginia Polytechnic Institute & State University, USA
- Prof. Dr. Bernd E. Wolfinger, University of Hamburg, Hamburg, Stellingen, Germany
- Prof. Jongwook Woo, President, KSEA-SC; Director of HiPiC; California State University, Los Angeles, California, USA
- Jianfei Wu, North Dakota State University, Fargo, North Dakota, USA
- Prof. Lotfi A. Zadeh, (Steering Committee WORLDCOMP), Member, National Academy of Engineering; IEEE Fellow, ACM Fellow; AAAS Fellow; AAAI Fellow; IFSA Fellow; Director, BISC; University of California, Berkeley, California, USA
- Dr. Amir Zeid, Program Leader, Computer Science and Information Systems, American University of Kuwait, Kuwait
- Dr. Songfeng (Andy) Zheng, Missouri State University, Springfield, Missouri, USA

We express our gratitude to keynote and invited speakers of WORLDCOMP and individual conference/tracks and tutorial speakers - the list of speakers appears on the conference web site.

We would also like to thank the followings: UCMSS (Universal Conference Management Systems & Support, California, USA) for managing all aspects of the conference; Dr. Tim Field of APC for managing the printing of the proceedings; and the staff of Monte Carlo Resort in Las Vegas for the professional service they provided. Last but not least, we would like to thank Associate Co-Editors of PDPTA'11: Drs. Minoru Ito, Kazuki Joe, Hiroaki Nishikawa, Hiroshi Ishii, Fernando G. Tinetti, Ashu M. G. Solo, and George A. Gravvanis.

We present the proceedings of PDPTA'11.

Hamid R. Arabnia, Ph.D. Professor, Computer Science, University of Georgia, USA General Chair & Coordinator, PDPTA'11 Editor-in-Chief, The Journal of Supercomputing (Springer)

Contents

SESSION: TOOLS AND MODELS FOR PARALLELIZATION AND INFRASTRUCTURE + POWER AWARE COMPUTING AND POWER EFFICIENCY

High Performance I/O and Data Management William Dai	3
Generation of Correct Parallel Programs Guided by Rewriting Rules Hidekatsu Koike, Kiyoshi Akama	12
AutoSCOPE: Automatic Suggestions for Code Optimizations using PerfExpert Olalekan Sopeju, Martin Burtscher, Ashay Rane, James Browne	19
MapReduce with Deltas	26
Ralf Lammel, David Saile	
Towards Utilizing Remote GPUs for CUDA Program Execution	33
Xiaonan Ji, Spencer Davis, Erikson Hardesty, Xu Liang, Sabuj Saha, Hai Jiang	
Power Saving Mechanism for Multi-cluster Resource Manager with Dynamic Loading Prediction Scheduling Algorithm	39
Chang-Hsing Wu, Yi-Lun Pan	
Developing an Intelligent Layer for Automatic Parallel Detection Implemented on Different High Performance Computing Platform	47
Mohamed Ahamed Mead, Hesham ElDeeb, Salwa Nassar	
Go2ADLB: An Interface for Using ADLB Within Go	54
Ralph Butler, Chrisila Pettey, Brian Manifold	
Evaluation Iterative Solver for pCDR on GPU Accelerator	59
Chin-Wei Hsien, Sheng-Hsiu Kuo, Chau-Yi Chou	
MOWIC: Modern Web-based Interface Toolkit for Cluster	64
Daniel Cleland, Chi Shen	
A Hybrid Software Framework for the GPU Acceleration of Multi-Threaded Monte Carlo Applications	70
Joo Hong Lee, Mark Jones, Paul Plassmann	
Framework Construction of Energy Efficiency System of Data Center	77
Haiping Qu, Xiuwen Wang, Lu Xu	

SESSION: COMMUNICATION SYSTEMS + INTERCONNECTION NETWO	RKS
A Performance Metric for Message Forwarding Schemes of Massively Multiplayer Peer-to-Peer Based Networked Virtual Environments	87
James Mathias, Daniel Watson	
A New Property of Interconnection Networks	94
Yuan-Kang Shih, Jimmy J. M. Tan, Lih-Hsing Hsu	
Audrey: The Model and Implementation of a Hybrid P2P Framework for Massive Virtual Environments	99
James Mathias, Daniel Watson	
Cycle Embedding in Folded Hypercubes	106
Y-Chuang Chen, Lieh-Yu Lin	
A Cluster-Based Quantitative Reliability Model	110
Eduardo Canete, Manuel Diaz, Luis Llopis, Bartolome Rubio	
Fault-tolerant Routing Algorithms Based on Approximate Routable Probabilities for Hypercube Networks	116
Thuy Duong Dinh, Keiichi Kaneko	
The Hyper-Panconnectedness of the Crossed Cube	123
Hon-Chan Chen, Tzu-Liang Kung, Lih-Hsing Hsu	
Modification and Evaluation of Software-Based Communications Unit of a LSC on Chip Akiko Narita, Naoya Kato, Kenji Ichijo, Yoshio Yoshioka	128
A Protocol for Realtime Switched Communication in FPGA Clusters Richard Anderson, Yoginder Dandass	135
Communicator Sensitive Static Analysis of MPI Collective Communication <i>Zhaofei Wang</i>	142
<i>SESSION:</i> SIMULATION + NUMERICAL METHODS + PDE AND MATHEMATICAL PHYSICS AND ENGINEERING	
GPU Acceleration of Solving Parabolic Partial Differential Equations Using Difference	151

Equations

David Foster

Lock Graph: A Tree-Based Locking Method for Parallel Collision Handling with Diverse Particle Populations	157
Mark Lewis, Cameron Swords	
Multi-agent System Simulation in Scala: An Evaluation of Actors for Parallel Simulation Aaron Todd, Amara Keller, Mark Lewis, Martin Kelly	162
Asynchronous Communication for Finite-Difference Simulations on GPU Clusters using CUDA and MPI	169
Daniel Playne, Ken Hawick	
An Efficient Computational Approach for Solving a Class of Nonlinear Integral Equations Khosrow Maleknejad, Parvin Torabi	175
Enumerating Order 7 de Bruijn Sequences Gregory Mayhew	181
SESSION: GRID AND CLOUD COMPUTING	
FTProfiler: A New Profiling Tool for GridFTP Servers	187
Huong Luu, Rajkumar Kettimuthu, Marianne Winslett	
A SLA-based Framework with Support for Meta-scheduling in Advance for Grids Javier Conejero, Blanca Caminero, Carmen Carrion	194
CORS - A Cost Optimized Resource Reservation Scheme for Grid Rifat Shahriyar, Md. Mostofa Akbar, M. Sohel Rahman, Md. Faizul Bari, Shampa Shahriyar	200
Dynamic and Decentralized Approaches for Optimal Allocation of Multiple Resources in Virtualized Data Centers	207
Wei Chen, Samuel Hargrove, Heh Miao, Liang Hong	
The Analysis for Virtualization Performance in Cluster and Cloud Computing Ying-Chuan Chen, Shuen-Tai Wang, Hsi-Ya Chang, Te-Ming Chen, Chin-Hung Li	214
Market Basket Analysis Algorithm with Map/Reduce of Cloud Computing Jongwook Woo, Yuhang Xu	221
SESSION: PARALLEL ALGORITHMS AND APPLICATIONS	
Graph Generation on GPUs using Dynamic Memory Allocation Arno Leist, Ken Hawick	229
Hierarchical Parallelization of Molecular Fragment Analysis on Multicore Cluster	236
Liu Peng, Bhupesh Bansal, Ashish Sharma, Rajiv Kalia, Aiichiro Nakano, Priya Vashishta	

Accelerating the Hough Transform with CUDA on Graphics Processing Units Su Chen, Hai Jiang	242
Fast Dot Correlation in Optical Metrology on GPGPUs Ralf Seidler, Andreas Schafer, Dietmar Fey	248
Evaluation of HPC Architectures for BRAMS Numerical Weather Model	255
Eugenio Sper de Almeida, Michael Bauer, Alvaro Luiz Fazenda	
An Updated Self-stabilizing Algorithm to Maximal 2-packing and a Linear Variation under Synchronous Daemon Zhengnan Shi	262
Using OpenCL for Implementing Simple Parallel Graph Algorithms	268
Michael J. Dinneen, Masoud Khosravani, Andrew Probert	
Design of a Mutual Situation Awareness Control Protocol Between Smart Homes by Using Location Transition Model	274
Mengqiao Zhang, Junbo Wang, Zixue Cheng, Yongping Chen, Lei Jing	
A Massively Parallel Algorithm for Polyline Simplification Using an Associative Computing Model	280
Huy Tran, Michael Scherger	
ViFramework: A Framework for Networked Video Streaming Components Bram Kersten, Kris Van Rens, Rudolf Mak	286
Computing the Configuration Space Using Arrays with Reconfigurable Optical Buses John Jenq	293
Design and Optimization of Hybrid MD5-Blowfish Encryption on GPUs	298
Zhu Wang, Josh Graham, Noura Ajam, Hai Jiang	
Multi-GPU Load Balancing for In-situ Visualization Robert Hagan, Yong Cao	305
Designing a Parallel Collaborative SAT Solver	312
Pascal Vander-Swalmen, Gilles Dequen, Michael Krajecki	
On Using a Graphics Processing Unit to Solve The Closest Substring Problem <i>Jon Calhoun, Josh Graham, Hai Jiang</i>	319

Achieving High Throughput Sequencing with Graphics Processing Units	325
Su Chen, Chaochao Zhang, Feng Shen, Ling Bai, Hai Jiang, Damir Herman	
Optimization of a Single Seam Removal Using a GPU	330
Rok Cesnovar, Patricio Bulic, Tomaz Dobravec	
An Experiment in Parallelizing the Fast Fourier Transform	336
Timothy O'Neil, Ameen Mirza, Dale Mugler	
Parallel Processing of Geospatial Time-series Data	342
Monte Lunacek, Peter Graf, Wesley Jones	
A Parallel GPU Version of the Traveling Salesman Problem	348
Molly A. O'Neil, Dan Tamir, Martin Burtscher	
Genetic Algorithm based on Number of Children and Height Task for Multiprocessor Task Scheduling	354
Marjan Abdeyazdan, Vahid Arjmand, Amir Masoud Rahmani, Hamid Raeis ghanavati	
A Parallel Algorithm based on Simulated Annealing for Land use Zoning Plans	360
Marcos Suarez, Ines Sante, Francisco F. Rivera, Rafael Crecente, Marcos Boullon, Juan Porta, Jos Parapar, Ramon Doallo	rge
Shared Memory, Message Passing, and Hybrid Merge Sorts for Standalone and Clustered SMPs	367
Atanas Radenski	
Rapid Performance of a Generalized Distance Calculation	374
Scott Fisackerly, Eric Chu, David Foster	
GPU Cluster with MATLAB	379
Alberto Guillen, Maribel Garcia-Arenas, Luis-Javier Herrera, Hector Pomares, Ignacio Rojas	
A Parallel Domain Decomposition Algorithm for Solving the Equation of Nitric Oxide Diffusion in the Nervous System	384
Jianxin Wang, Heng Wu, Yu Zhuang	
Accelerating the Computation and Verification of Molecular Collision Models: A Case Study in Legacy Code Parallelization	391
Kurt O'Hearn, Christian Trefftz, George McBane, Gregory Wolffe	
A Safety-strengthened Election Protocol Based on an Unreliable Failure Detector in Distributed Systems	397

Genetic Ensemble (G-Ensemble) for Meteorological Prediction Enhancement	404
Hisham Ihshaish, Ana Cortes, Miquel A. Senar	
Study of Mobile Collaborative Information System using Distributed Database Architecture <i>Mahmoud Abaza, Duane Cato</i>	411
SESSION: ULTRA LOW POWER DATA-DRIVEN NETWORKING SYSTEM AND ITS REALIZATION	М
Intermediate Achievement of Ultra-Low-Power Data-Driven Networking System: ULP-DDNS	421
Hiroaki Nishikawa, Kazuhiro Aoki, Hiroshi Ishii, Makoto Iwata	
Chip Multiprocessor Platform for Ultra-Low-Power Data-Driven Networking System - ULP-DDNS	428
Shuji Sannomiya, Ryotaro Kuroda, Kazuhiro Aoki, Kei Miyagi, Makoto Iwata, Hiroaki Nishikawa	
Multi-Grain Power Control Scheme in Ultra-Low-Power Data-Driven Chip multiprocessor - ULP-DDCMP	435
Yukikuni Nishida, Shuji Sannomiya, Hiroaki Nishikawa	
Self-Timed Power-Aware Pipeline Chip and Its Evaluation	442
Kei Miyagi, Shuji Sannomiya, Makoto Iwata, Hiroaki Nishikawa	
Study on Applying Ultra-Low-Power Data-Driven Processor to Wireless Base Station Hideki Yamauchi, Hiroaki Nishikawa	449
Broadcast Voice Streaming by Load-aware Flooding over Ad Hoc Network achieving Reduction of Traffic and Power Consumption	455
Keisuke Utsu, Hiroaki Nishikawa, Hiroshi Ishii	
Proposal on Battery-aware Counter-based Flooding over Ad Hoc Networks	462
Keisuke Utsu, Hiroshi Sano, Turganzhan Kassymov, Hiroaki Nishikawa, Hiroshi Ishii	
<i>SESSION:</i> SYSTEMS SOFTWARE + OS + THREADS + PROGRAMMING MODELS + ARCHITECTURE ISSUES	ſ
Model Checking Task Sets with Preemption Thresholds Mitchell Neilsen	471
Analysis of False Cache Line Sharing Effects on Multicore CPUs	478

Suntorn Sae-eung, Robert Chun

A RISC-Based Moving Tiny Threads Architecture	485
Ville Leppanen, Jari-Matti Makela, Martti Forsell	
Parallel RISC Architecture. A Functional Approach Based on Backus's FP language	492
Mihaela Malita, Gheorghe Stefan	
Mobile Process Resumption in Java Without Bytecode Rewriting	499
Matthew Sowders, Jan B. Pedersen	
Supporting Ordered Multiprefix Operations in Emulated Shared Memory CMPs	506
Martti Forsell, Jussi Roivainen	
Efficient Virtual Machine Scheduling-policy for Virtualized Heterogeneous Multicore Systems	513
Ibrahim Takouna, Wesam Dawoud, Christoph Meinel	
Prototyping a Library of Algorithmic Skeletons with Bulk Synchronous Parallel ML	520
Noman Javed, Frederic Loulergue, Julien Tesson, Wadoud Bousdira	
A Parallel Architecture Using HDF for Storing DICOM Medical Images on Distributed File Systems	527
Tiago Soares, Douglas de Macedo, Michael Bauer, Mario Dantas	
Dogleg Channel Routing with Parallel Mixed Integer Linear Programming Solvers	533
I-Lun Tseng, Yung-Wei Kao, Cheng-Yuan Chang, Adam Postula	
Thick Control Flows: Introduction and Prospects	540
Ville Leppanen, Martti Forsell, Jari-Matti Makela	
Dynamic Workflow Composition and Execution	547
Binh Minh Nguyen, Viet D. Tran, Ladisav Hluchy	
Predicting CPU Availability of a Multi-core Processor Executing Concurrent Java Threads	551
Khondker Hasan, NicolasGrounds Grounds, John Antonio	
SESSION: EVALUATION METHODS AND PERFORMANCE ANALYSIS	
Examining Anomalous Network Performance with Confidence	561
Bradley Settlemyer, Stephen Hodson, Jeffery Kuehn, Stephen Poole	

Methodology to Predict the Performance Behavior of Shared-Memory Parallel Applications568on Multicore SystemsJohn Corredor, Juan Carlos Moure, Dolores Rexachs, Daniel Franco, Emilio Luque

Effects of GPU and CPU Loads on Performance of CUDA Applications	575
Maksim Bobrov, Roy Melton, Stanislaw Radziszowski, Marcin Lukowiak	
Implementation and Evaluation of Program Development Middleware for Cell Broadband Engine Clusters	582
Toshiaki Kamata, Masahiro Yamada, Akihiro Shitara, Yuri Nishikawa, Masato Yoshimi, Hideharu Amano	
Performance Analysis and Evaluation of LANL s PaScalBB I/O nodes using Quad-Data-Rate Infiniband and Multiple 10-Gigabit Ethernets Bonding	588
Hsing-bung Chen, Alfred Torrez, Parks Fields, Juan C. Franco, Daniel Illescas, Rocio Perez-Med Jharrod LaFon, Ben Haynes, John Herrera	ina,
A Set of Microbenchmarks for Measuring OpenMP Task Overheads	594
James LaGrone, Ayodunni Aribuki, Barbara Chapman	
<i>SESSION:</i> FAULT-TOLERANT SYSTEMS + FAULT DETECTION METHO AND TOOLS	DS
Relentless Computing: Enabling Fault-Tolerant, Numerically Intensive Computation in Distributed Environments	603
Lucas A. Wilson, John A. Lockman III	
On the Calculation of the Checkpoint Interval in Run-Time for Parallel Applications	610
Leonardo Fialho, Dolores Rexachs, Emilio Luque	
Defining the Checkpoint Interval for Uncoordinated Checkpointing Protocols	617
Leonardo Fialho, Dolores Rexachs, Emilio Luque	
Byzantine-Tolerant Grouping Fault Detection Protocol under High Churn Networks <i>Huawei Lu, Shuyu Chen, Xiaoqin Zhang, Guanghui Chang</i>	624
SESSION: PARALLEL COMPUTING IN CLUSTERS: OPTIMIZATION AN PARALLELIZATION OF SEQUENTIAL APPLICATIONS	D
Scalability Analysis of a Parallel Dynamic Data Driven Genetic Algorithm for Forest Fire Spread Prediction	633
Monica Malen Denham, Ana Cortes, Tomas Margalef	
Combining Scalability and Efficiency for SPMD Applications on Multicore Clusters	638

Ronal Muresano, Dolores Rexachs, Emilio Luque

A Methodology to Calculate a Program's Robustness against Transient Faults	645
Joao Gramacho, Dolores Rexachs, Emilio Luque	
Update and Restructure Legacy Code for (or Before) Parallel Processing	652
Fernando G. Tinetti, Mariano Mendez, Mónica A. Lopez, Juan C. Labraga, Pedro G. Cajaraville	
Broadcast and Partial Computing Algorithms for Cholesky Factorization on a Cluster of Multicore Computers	659
Fernando G. Tinetti, Gustavo Wolfmann	
Parallel Smith-Waterman Algorithm for DNA Sequences Comparison on Different Cluster Architectures.	666
Enzo Rucci, Armando E. De Giusti, Franco Chichizola	
Parallel Optimal and Suboptimal Heuristic Search on Multicore Clusters. Performance Analysis.	673
Victoria Sanz, Marcelo Naiouf, Armando E. De Giusti	
Parallel Algorithms on Clusters of Multicores: Comparing Message Passing vs Hybrid Programming.	680
Fabiana Leibovich, Laura De Giusti, Marcelo Naiouf	
Distributed Search on Large NoSQL Databases	685
Fernando G. Tinetti, Francisco Paez, Luis I. Aita, Demian Barry	
SESSION: WORKSHOP ON MATHEMATICAL MODELING AND PROBLE SOLVING, MPS	EM
An Attribute Graph Grammar for UML Package Diagrams and its Applications	693
Takaaki Goto, Tetsuro Nishino, Kensei Tsuchida	
Classification of Idiopathic Interstitial Pneumonia CT Images using Convolutional-net with Sparse Feature Extractors	699
Taiju Inagaki, Hayaru Shouno, Shoji Kido	
Efficient and Approximate Simulation Algorithm of Kinetic Folding of an RNA Molecule	706
Tukumi Tuhiguwa, Suloshi Kobayashi	
DNA Logic Circuits with a DNA Polymerase and a Nicking Enzyme Ryo Hirose, Satoshi Kobayashi, Ken Komiya	713
An Improved Shift Strategy for the Modified Discrete Lotka-Volterra with Shift Algorithm	720
Masami Takata, Takumi Yamashita, Akira Ajisaka, Kinji Kimura, Yoshimasa Nakamura	

Evaluation of the SVM Based Multi-Fonts Kanji Character Recognition Method for Early-Modern Japanese Printed Books	727
Manami Fukuo, Yurie Enomoto, Naoko Yoshii, Masami Takata, Tsukasa Kimesawa, Kazuki Joe	
Optimization of the Particle-based Volume Rendering for GPUs with Hiding Data Transfer Latency	733
Kyoko Nakao, Erika Matsui, Naoko Yoshii, Masami Takata, Kazuki Joe	
A Real-time Analysis Environment for a Wireless BMI Device Enobio	739
Yu Ishikawa, Sanae Teramae, Naoko Yoshii, Masami Takata, Kazuki Joe	
Distributed PACS using Network Shared File System	745
Tomoyuki Hiroyasu, Yoshiyuki Minamitani, Masato Yoshimi, Mitsunori Miki	
A Framework for Genetic Algorithms in Parallel Environments	751
Tomoyuki Hiroyasu, Ryosuke Yamanaka, Masato Yoshimi, Mitsunori Miki	
An Intelligent Lighting System to Realize Individual Lighting Environments Based on Estimated Daylight Distribution	757
Mitsunori Miki, Takuro Yoshii, Tomoyuki Hiroyasu, Masato Yoshimi, Hiroyuki Yonemoto	
Event Detection using Archived Smart House Sensor Data Obtained Using Symbolic Aggregate Approximation	763
Ayaka Onishi, Chiemi Watanabe	
Semi-ShuffledBF: Performance Improvement of a Privacy-Preserving Query Method for a DaaS Model Using a Bloom Filter	769
Shizuka Kaneko, Chiemi Watanabe, Toshiyuki Amagasa	
Implementation and Performance Evaluation of New Inverse Iteration Algorithm with Householder Transformation in Terms of the Compact WY Representation	775
Hiroyuki Ishigami, Kinji Kimura, Yoshimasa Nakamura	
Resultant-factorization Technique for Obtaining Solutions to Ordinary Differential Equations	781
Kinji Kimura, Hiroshi Yoshida	
Hierarchical Visualization of Similarities between Probabilistic Distributions for Profiling	788
אווע ווס, בסוווטוווס בסאווגעשע, בעגפאוו בערשוועאוו	
Construction of a Mathematical Model and Quantitative Assessments of Impression in Western Painting	794
Sachi Urano	

Abstraction of DNA Graph Structures for Efficient Enumeration and Simulation	800
Ibuki Kawamata, Fumiaki Tanaka, Masami Hagiya	
A Heuristic Line Balancing Algorithm Accounting for Component Mounting Order Hiroshige Tozaki, Hidenori Ohta, Mario Nakamori	807
<i>SESSION:</i> NOVEL APPLICATIONS AND ALGORITHMS + CUDA + GPU GPGPU + MULTI-CORE + CLUSTER COMPUTING + I/O SYSTEMS + TOO	+ DLS
Scalable Data-Privatization Threading for Hybrid MPI/OpenMP Parallelization of Molecular Dynamics	815
Manaschai Kunaseth, David Richards, James Glosli, Rajiv Kalia, Aiichiro Nakano, Priya Vashishi	ta
Efficient Data Access for Open Modeling Interface (OpenMI) Components Tom Bulatewicz, Daniel Andresen	822
Leveraging Parallelism with CUDA and OpenCL Song Park, Dale Shires, James Ross, David Richie	829
Distributed Parallel D8 Up-Slope Area Calculation in Digital Elevation Models <i>Richard Barnes, Clarence Lehman, David Mulla</i>	833
Selecting the Best Tridiagonal System Solver Projected on Multi-Core CPU and GPU Platforms	839
Pablo Quesada-Barriuso, Julian Lamas-Rodriguez, Dora B. Heras, Montserrat Boo, Francisco Arguello	
Parallel Merge Sort Implementation Using OpenMP	846
Jaeyoung Park, Kyoung-Gun Lee, Jong Tae Kim	
Low-synchronisation Work Stealing under Parallel Data-List Processing in Multicores Jorge Buenabad-Chavez, Miguel A. Castro-Garcia, Jose L. Quiroz-Fabian, Daniel M. Yellin, Grad Roman-Alonso, Edgar F. Hernandez-Ventura	850 ciela
Analysis of GPGPU Platforms Efficiency in General-Purpose Computations Pavel Kartashev, Vladislav Nazaruk	857
Study of Performance Issues on a SMP-NUMA System Using the Roofline Model Juan Angel Lorenzo, Juan Carlos Pichel, Tomás F. Pena, Marcos Suarez, Francisco F. Rivera	864
Performance Modeling of Intel and Portland Compilers Using Westmere-Based Infiniband HPC Cluster	869
munammea Ai-Muinem, Kaea Ai-Snaikn	

Predictive and Distributed Routing Balancing for HPC Clusters	875
Carlos Núñez Castillo, Diego Lugones, Daniel Franco, Emilio Luque	
A Parallel Algorithm for the Verification of Covering Arrays	879
Himer Avila-George, Jose Torres-Jimenez, Vicente Hernandez, Nelson Rangel-Valdez	
Methodology for Performance Evaluation of the Input/Output System	886
Sandra Mendez, Dolores Rexachs, Emilio Luque	
Computational Aspects of Silicate Networks	890
Paul Manuel, Indra Rajasingh, Albert William, Antony Kishore	
Improving Distributed Processing in the COPAR System	897
Stephen Hartley, Joel Crichlow, Michael Hosein	
A Novel Cloud Computing Data Fragmentation Service Design for Distributed Systems	901
Ismail Hababeh	
Parallelizing Tompa's Exact Algorithm for Finding Short Motifs in DNA	907
Christopher T. Mitchell, Jonathan Grochowski, Julian H. Dale, Nicolas B. Wilson, Jens Mache	
RNS: Remote Node Selection for HPC Clusters	911
Seyedeh Leili Mirtaheri, Ehsan Mousavi Khaneghah, Siavash Ghiasvand, Mohammad Norouzi A Ashkan Shirpour, Mohsen Sharifi	rab,
Multimerge	917
Fernando Couto, Fabio Couto	
A Study of Memory Access Patterns in Irregular Parallel Codes Using Hardware Counter-Based Tools	920
Oscar G. Lorenzo, Juan Angel Lorenzo, Jose Carlos Cabaleiro, Dora B. Heras, Marcos Suarez, . Carlos Pichel	Iuan
VLSI Parallel Sorter Architecture for Streaming Data	924

Dongjae Song, Kyoung Kun Lee, Soongyu Kwon, Jong Tae Kim