PROCEEDINGS OF
THE 2009 INTERNATIONAL CONFERENCE ON
PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND
APPLICATIONS

PDPTA

2009

Volume I

Editor

Hamid R. Arabnia

Associate Editors

Jesus Carretero, Jose Daniel Garcia,
George A. Gravvanis, Minoru Ito, Kazuki Joe
Hiroaki Nishikawa, Ashu M. G. Solo

WORLDCOMP'09
July 13-16, 2009
Las Vegas Nevada, USA
www.world-academy-of-science.org

©CSREA Press
Contents

SESSION: DISTRIBUTED PROCESSING + SYSTEMS AND APPLICATIONS

Task and Machine Heterogeneities: Higher Moments Matter 3
Abdulla Al-Qawasmeh, Anthony Maciejewski, Howard Siegel, Jay Smith, Jerry Potter

Model Checking Token-Based Distributed Mutual Exclusion Algorithms 10
Mitchell Neilsen

A Frugal Auction Technique for Data Replication in Large Distributed Computing Systems 17
Samee Khan

Parallel Architecture For Real Time Control System Based On The IEEE1394 Standard 24
Yannick Dadji Foyet, Harald Michalik, Tobias Moeglich

A Hierarchical Adaptive Distributed Membership Algorithm 30
Alessandro Brawerman, Luiz C. P. Albini, Mauricio Perretto

Solving Election Problem in Mobile Ad Hoc Distributed Systems 36
Sung-Hoon Park, Jae-Yoeb Lee, Seng-Il Yang

Modular Structures in the Distributed and Decentralized Architecture 42
Luige Vladareanu, Gabriela Tont, Radu Adrian Munteanu, Zachei Podea, Diana Popovici

A Game Theoretical Energy Efficient Resource Allocation Technique for Large Distributed Computing Systems 48
Samee Khan

A Portlets Based Portal for Scientific Computing 55
David Cedres, Eric Gamess

Design of a Fairness and Scalable Distributed Mobile Auction 60
Elham Vaziripour, Mohammad reza Khayyambashi

An Efficient Support of Range Queries over DHTs 67
Li Ding, Xiaoyan Hong, Brandon Dixon

Golchin: A Distributed News Classifier for Persian News Archive using Enhanced Topic-based Vector Space Model 74
Sayed Nasir Khalifehsoltani, Ali Vahdani, Reza Moallemi

Information Integration Challenges in Today's Businesses 81
Saeed Rahimi, Frank Haug

Using DDS-QoS Policies and Real-Time Network Facilities to Enhance Real-Time Data Distribution
Tarek Guesmi, Salem Hasnaoui, Houria Rezig

SESSION: MULTI-CORE SYSTEMS + GPU + FPGA AND APPLICATIONS
A Scalable Hierarchical Parallelization Framework for Molecular Dynamics Simulation on Multicore Clusters
Liu Peng, Manaschai Kunaseth, Hikmet Dursun, Ken-ichi Nomura, Weiqiang Wang, Rajiv K. Kalia, Aiihiro Nakano, Priya Vashisht

Data Parallel Three-Dimensional Cahn-Hilliard Field Equation Simulation on GPUs with CUDA
Daniel Playne, Ken Hawick

Interpreting Noisy Prose using Heterogeneous Multi-cores
Jerry Potter, Howard Siegel

Parallelisation of the Decision Based Network Optimisation Algorithms
Yuanzhou Ye, Graham Megson

The Stable Conditions of a Task-Pair with Helper-Thread in CMP
Zhimin Gu, Ninghan Zheng, Yi Zhang, Changding Liu, Jie Tang, Yan Huang

Performance and Timing Measurements in a Multi-core Beowulf Cluster Compute-Node
Damian Valles, David Williams, Patricia Nava

An Implementation of a Fault-Tolerant 2D Systolic Array on FPGAs and Its Evaluation
Tadayoshi Horita, Itsuo Takanami

SESSION: RESOURCE ALLOCATION + SCHEDULING
An Exhaustive Approach to Release Time Aware Divisible Load Scheduling
Kijeung Choi, Thomas Robertazzi

A Multi-Objective Programming Approach for Resource Allocation in Data Centers
Samee Khan

Parallel Scheduling of DAGs with AND/OR Precedence Constraints
Wafaa El-Haweet, Ibrahim Abd El-Salam, Hanan El-Meligy
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel Computer Job Scheduling Policies: A Review</td>
<td>166</td>
</tr>
<tr>
<td>Sangsuree Vasupongayya</td>
<td></td>
</tr>
<tr>
<td>Hard Real-Time Multiobjective Scheduling in Heterogeneous Systems Using Genetic Algorithm</td>
<td>173</td>
</tr>
<tr>
<td>Mohammad Reza Miryani, Mahmoud Naghibzadeh</td>
<td></td>
</tr>
<tr>
<td>Using RT-CORBA Scheduling Service And Prioritized Network Traffic to Achieve End-to-End Predictability</td>
<td>180</td>
</tr>
<tr>
<td>Tarek Guesmi, Salem Hasnaoui, Houria Rezig</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION: ARCHITECTURES, PROGRAMMING LANGUAGES, COMPILERS, AND OS ISSUES**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pluggable Java EE-based Architecture for Efficient Coupling of Event-based Applications</td>
<td>191</td>
</tr>
<tr>
<td>Samuel Dauwe, Bruno Van Den Bossche, Filip De Turck, Bart Dhoedt, Piet Demeester</td>
<td></td>
</tr>
<tr>
<td>MTPA - A Processor Architecture for MP-SOCs Employing the Moving Threads Paradigm</td>
<td>198</td>
</tr>
<tr>
<td>Martti Forsell, Ville Leppanen</td>
<td></td>
</tr>
<tr>
<td>Independent Loop Suppression to Reduce Message Size for Message-Passing Code</td>
<td>205</td>
</tr>
<tr>
<td>P. Jerry Martin, Clayton S. Ferner</td>
<td></td>
</tr>
<tr>
<td>Dynamic Priority Inversion Avoidance in Real-Time Operating Systems</td>
<td>212</td>
</tr>
<tr>
<td>I-Hsuan Huang, Chun-Yen Yu, Yu-Chan Chung, Cheng-Zen Yang</td>
<td></td>
</tr>
<tr>
<td>Memory Error Analysis in Temporal TMR Viterbi Decoder</td>
<td>218</td>
</tr>
<tr>
<td>Hojun Kim, Jun Tae Kim, Jong Tae Kim</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION: COMMUNICATION STRATEGIES, SYSTEMS, ROUTING, AND PROTOCOLS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCNP: Fast I/O on the Blue Gene/P</td>
<td>225</td>
</tr>
<tr>
<td>John W. Romein</td>
<td></td>
</tr>
<tr>
<td>On a Game Theoretical Methodology for Data Replication in Ad Hoc Networks</td>
<td>232</td>
</tr>
<tr>
<td>Samee Khan</td>
<td></td>
</tr>
<tr>
<td>Shaping Parallelism in Pervasive Spider-Web Communication Networks</td>
<td>239</td>
</tr>
<tr>
<td>Li-Yen Hsu</td>
<td></td>
</tr>
<tr>
<td>Globally-Interconnected Modular CMP Systems with Communication on the Fly</td>
<td>246</td>
</tr>
</tbody>
</table>
Marek Tudruj, Lukasz Masko, Miroslaw Thor

Improved Wireless TCP Under Reverse Background Congestion via a Comparative ACK-Based Performance Estimator
Jaehyun Kim, Jaehyung Lee, Hyunseung Choo

SESSION: INTERCONNECTION NETWORKS + GRAPH ALGORITHMS

Rotation Scheduling on Synchronous Data Flow Graphs
Rama Krishna Pullaguntla, Samer F. Khasawneh, Timothy W. O'Neil

Scalable, Parallel, and Distributed Approximate Shortest Paths in Massive Graphs
Arthur Mahoney, Greg Newby, Daniel Watson

Distance Reliability for the Star Graph
Xiaolong Wu, Shahram Latifi, Jing Yang, Xiaqian Hu

Adaptive Load Balanced Routing Algorithm for X-Torus Topology
Nitin Chanderwal, Rajan Vaish, Srishi Sarin, Utkarsh Shrivastava

An On/Off Link Activation Method for Power Regulation in InfiniBand
Jose Miguel Montanana Aliaga, Michihiro Koibuchi, Takafumi Watanabe, Tomoyuki Hiroyasu, Hiroki Matsutani, Hideharu Amano

Linear Algorithm for Broadcasting in Networks With No Intersecting Cycles
Hovhannes Harutyunyan, Edward Maraachlian

Static Scheduling for Cyclo Static Data Flow Graphs
Sukumar Reddy Anapalli, Krishna Chaithanya Chakilam, Timothy W. O'Neil

A Fault-tolerant Routing Algorithm of Burnt Pancake Graphs
Tatsuya Iwasaki, Keiichi Kaneko

SESSION: APPLICATIONS IN SIMULATION AND MODELING

Implementing Software Acceptance Tests as Scientific Workflows
Philip Maechling, Ewa Deelman, Yifeng Cui

Hybrid Parallelization of N-Body Simulations Involving Collisions and Self-Gravity
Mark Lewis, Matthew Maly, Berna Massingill

Pandemic Simulations by MADE: A Combination of Multi-agent and Differential Equations
Yuki Toyosaka, Hideo Hirose

SESSION: APPLICATIONS IN MULTIMEDIA + VOD + STREAMING + MOBILE SYSTEMS

Assessing Control Impact Over a P2P-VoD System
Rodrigo Godoi, Alvaro Chalar, Porfidio Hernández

A Distributed Architecture for Real-Time High-Resolution Video Streaming
Yi-Haur Shiau, Jia-Shin Cheng, Sun-In Lin, Yi-Hsuan Chen, Kuo-Tai Tseng, Hsiu-Mei Chou, Shi-Wei Lo

Hamming Code for Compressing Audio Files
Mohammed Mahafzah, Ahmmad Sharieah, Fadi Thabtah

Analytical Model of Patching and Load Sharing in a Distributed VoD System
Sonia Gonzalez-Navarro, Juan Lopez, Angeles Navarro, Emilio L. Zapata

An Access and Update Frequency Based Cache Replacement Policy for LDIS
Paryushan Jain, Anil K. Sarje

SESSION: LOAD BALANCING STRATEGIES + PERFORMANCE ANALYSIS + EVALUATION + TUNING

An Analysis of Parallel Programming Techniques for Data Intensive Computation
Anuradharthi Thiruvenkata Ramani, John Chandy

Energy Efficient Reconfiguration of Real-Time Shared Disk Clusters
Haengrae Cho

Performance Evaluation of Pre-evaluation Functions in the Collaborative Filtering Recommender System
Hee-Choon Lee, Sang-Eon Park, Seok-Jun Lee, Young-Jun Chung

Computer Cluster Scheduling through Genetic Algorithms
Ainsley Joseph, Nelson Passos

An Adaptive Replication Algorithm in P2P File Systems with Unreliable Nodes
Razvan Andonie, Luke Magill, James Schwing, Ben Sisson, Brandon Wysocki