

Proceedings of the

16th Euromicro Conference on Parallel, Distributed and Network-Based Processing

February 13-15, 2008, Toulouse, France



Los Alamitos, California
Washington • Tokyo



Table of Contents

16th Euromicro Conference on Parallel, Distributed and Network-Based Processing (PDP 2008)

Preface from the Program Chairs Preface from the Organizing Chair Program Committee Invited Speaker Abstract Sponsors

T1 Advanced Architectures

Modelling Asynchronous Systems Using Probability Distribution Functions <i>Jose Manuel Colmenar, Noelia Morón, Oscar Garnica, Juan Lanchares, and Jose Ignacio Hidalgo</i>	3
Evaluating the Cache Architecture of Multicore Processors <i>Jie Tao, Marcel Kunze, and Wolfgang Karl</i>	12
Exploiting Wiring Resources on Interconnection Network: Increasing Path Diversity <i>Crispin Gomez Requena, Maria Engracia Gomez Requena, Pedro Lopez Rodriguez, and Jose Duato Marin</i>	20
Link Characterization of Conflicts in Log-Based Transactional Memory (LogTM) <i>J. Rubén Titos Gil, Manuel E. Acacio Sánchez, and José M. García Carrasco</i>	30
MEANS: A Micro-thrEad Architecture for Network Server <i>Yingchun Lei, Wen Zhang, Yili Gong, and Huyin Zhang</i>	38

T2 Parallel Programming Models

Type Safe Algorithmic Skeletons <i>Denis Caromel, Ludovic Henrio, and Mario Leyton</i>	45
Behavioural Skeletons in GCM: Autonomic Management of Grid Components <i>Marco Aldinucci, Sonia Campa, Marco Danelutto, Marco Vanneschi, Peter Kilpatrick, Patrizio Dazzi, Domenico Laforenza, and Nicola Tonellootto</i>	54
A Transformation Framework for Communicating Multiprocessor-Tasks <i>Jörg Düümler, Thomas Rauber, and Gudula Rünger</i>	64
Processor-Oblivious Parallel Stream Computations <i>Julien Bernard, Jean-Louis Roch, and Daouda Traore</i>	72

T3 Distributed Systems: Management and Resource Selection

Autonomic Management for Grid Applications <i>Mohammed Toure, Girma Berhe, Patricia Stolf, Laurent Broto, Noel Depalma, and Daniel Hagimont</i>	79
Efficient Global Pointers with Spontaneous Process Migration <i>Koji Noguchi, Michael Dillencourt, and Lubomir Bic</i>	87

Personal Overlay Networks Management Using a P2P-Based Publish/Subscribe Naming System	95
<i>Wassef Louati and Djamal Zeghlache</i>	

A Distributed Reputation Control Architecture Based on Virtual Organizational Domains in the Grid Economy	100
<i>Zhenkuan Pan, Guanfeng Liu, and Yuebin Xu</i>	

Resource Selection in Grids Using Contract Net	105
<i>Kunal Goswami and Arobinda Gupta</i>	

Comparing Grid Data Transfer Technologies in the Expand Parallel File System	110
<i>Borja Bergua, Felix Garcia-Carballeira, Alejandro Calderon, Luis-Miguel Sanchez, and Jesus Carretero</i>	

Fine-Grained Workflow in Heterogeneous Environments	115
<i>Oisin Curran, Paddy Downes, John Cunniffe, and Andy Shearer</i>	

Evaluation of a Fabric Management Mechanism for Advanced Switching in Presence of Traffic	120
<i>Antonio Robles-Gómez, Aurelio Bermúdez, Rafael Casado, and Francisco J. Quiles</i>	

A Multi-Perspective Taxonomy for Systematic Classification of Grid Faults	126
<i>Juergen Hofer and Thomas Fahringer</i>	

T4 Environments, Runtime Support, Performance Prediction and Evaluation

Virtualized Environments for the Harness High Performance Computing Workbench	133
<i>Björn König, Christian Engelmann, Stephen L. Scott, and G. Al Geist</i>	

xENoC—An eXperimental Network-On-Chip Environment for Parallel Distributed Computing on NoC-Based MPSoC Architectures	141
<i>Jaume Joven, Oriol Font-Bach, David Castells-Rufas, Ricardo Martínez, Lluís Terés, and Jordi Carrabina</i>	

Runtime Locality Optimizations of Distributed Java Applications	149
<i>Christian Hütter and Thomas Moschny</i>	

A Markovian Performance Model for Networks-on-Chip	157
<i>A.E. Kiasari, D. Rahmati, H. Sarbazi-Azad, and S. Hessabi</i>	

A Graphical Framework for High Performance Computing Using An MDE Approach	165
<i>Julien Taillard, Frédéric Guyomarc'h, and Jean-Luc Dekeyser</i>	

Improving the Performance of Service-Based Applications by Dynamic Service Execution	174
<i>Hong Liu, Xiaoning Wang, Tian Luo, Xiaosong Li, and Wei Li</i>	

Robust Workload Estimation in Queueing Network Performance Models	183
<i>Giuliano Casale, Paolo Cremonesi, and Roberto Turrin</i>	

A Performance Model for Federated Grid Infrastructures	188
<i>Constantino Vazquez, Eduardo Huedo, Rubén Santiago Montero, and Ignacio Martín Llorente</i>	

Performance Evaluation and Optimization of Parallel Grid Computing Applications	193
<i>Daniel Becker, Wolfgang Frings, and Felix Wolf</i>	

Performance Analysis of Bus-Based Interconnects for a Run-Time Reconfigurable

Co-Processor Platform

200

Carsten Albrecht, Philipp Roß, Roman Koch, Thilo Pionteck, and Erik Maeble

T5 Communications, Synchronization

Secure Communication for Computational Steering of Grid Jobs 209

*Daniel Lorenz, Peter Buchholz, Christian Uebing,
Wolfgang Walkowiak, and Roland Wismüller*

Peer-to-Peer Communications to Provide a QoS Aware System for Multicast 218

Pierre Delannoy and Monique Becker

SAP2P: Self-adaptive and Locality-aware P2P Membership Protocol for Heterogeneous Systems 229

Zhenyu Li, Zengyang Zhu, Zhongcheng Li, and Gaogang Xie

Edge Stream Oriented LDPC Decoding 237

*Gabriel Falcão Paiva Fernandes, Vitor Manuel Mendes da Silva,
Marco Alexandre Cravo Gomes, and Leonel Augusto Pires Seabra de Sousa*

Dependability Evaluation and Modeling of the Bluetooth Data Communication Channel 245

Gabriella Carrozza, Marcello Cinque, Domenico Cotroneo, and Stefano Russo

Comparison of Onloading and Offloading Strategies to Improve Network Interfaces 253

Andres Ortiz, Julio Ortega, Antonio F. Diaz, and Alberto Prieto

CellStats: A Tool to Evaluate the Basic Synchronization and

Communication Operations of the Cell BE 261

José L. Abellán, Juan Fernández, and Manuel E. Acacio

Improving Token Coherence by Multicast Coherence Messages 269

Blas Cuesta, Antonio Robles Martínez, and Jose Francisco Duato Marín

An Evaluation of Communication-Optimal P Algorithms 274

Mikel Larrea, Iratxe Soraluze, Roberto Cortiñas, and Alberto Lafuente

T6 Parallel and Distributed Algorithms

Understanding the Performance of Sparse Matrix-Vector Multiplication 283

*Georgios Goumas, Korniliос Kourtis, Nikos Anastopoulos,
Vasileios Karakasis, and Nectarios Koziris*

Out-of-Core Wavefront Computations with Reduced Synchronization 293

Pierre-Nicolas Clauss, Jens Gustedt, and Frédéric Suter

Scheduling of QR Factorization Algorithms on SMP and Multi-Core Architectures 301

*Gregorio Quintana-Ortí, Enrique S. Quintana-Ortí,
Ernie Chan, Robert A. van de Geijn, and Field G. Van Zee*

State-copying and Recomputation in Parallel Constraint Programming with Global Constraints 311

Carl Christian Rolf and Krzysztof Kuchcinski

T7 Scheduling, Load Balancing and Task Mapping

Static Load Distribution for Communication Intensive Parallel Computing in Multiclusters <i>Eric Martin Heien, Noriyuki Fujimoto, and Kenichi Hagiwara</i>	321
Load Balancing Distributed Inverted Files: Query Ranking <i>Carlos Gomez-Pantoja and Mauricio Marin</i>	329
Just-In-Time Scheduling for Loop-Based Speculative Parallelization <i>Diego R. Llanos, David Orden, and Belén Palop</i>	334
The Impact of Under-Estimated Length of Jobs on EASY-Backfill Scheduling <i>Adam K.L. Wong and Andrzej M. Goscinski</i>	343
Tuning the Efficiency of Parallel Adaptive Integration with Synchronizers <i>Janusz Borkowski and Marek Tudruj</i>	351
BC-GA: A Graph Partitioning Algorithm for Parallel Simulation of Internet Applications <i>Siming Lin and Xueqi Cheng</i>	358
Extending IC-Scheduling via the Sweep Algorithm <i>Gennaro Cordasco, Grzegorz Malewicz, and Arnold L. Rosenberg</i>	366
Comparison of Batch Scheduling for Identical Multi-Tasks Jobs on Heterogeneous Platforms <i>Sekou Diakite, Jean-Marc Nicod, and Laurent Philippe</i>	374
QoS-constrained List Scheduling Heuristics for Parallel Applications on Grids <i>Nicola Tonellootto, Ranieri Baraglia, Renato Ferrini, Laura Ricci, and Ramin Yahyapour</i>	379

T8 Advanced Applications

Fast Tomographic Reconstruction with Vectorized Backprojection <i>J.I. Agulleiro, E.M. Garzon, I. Garcia, and J.J. Fernandez</i>	387
Parallelizing PBIL for Solving a Real-World Frequency Assignment Problem in GSM Networks <i>Jose M. Chaves-González, David Domínguez-González, Miguel A. Vega-Rodríguez, Juan A. Gómez-Pulido, and Juan M. Sánchez-Pérez</i>	391
Dynamic Algorithms for Energy Minimization on Parallel Machines <i>Jaeyeon Kang and Sanjay Ranka</i>	399
Exploiting Data- and Thread-Level Parallelism for Image Correlation <i>Jürgen Kadidlo and Alfred Strey</i>	407
Bulk-Synchronous On-Line Crawling on Clusters of Computers <i>Mauricio Marin and Carolina Bonacic</i>	414
Decentralized Learning of a Gaussian Mixture with Variational Bayes-Based Aggregation <i>Marc Gelgon and Afshin Nikseresht</i>	422
A Distributed Parallel Algorithm to Solve the 2D Cutting Stock Problem <i>Coromoto Leon, Gara Miranda, Casiano Rodriguez, and Carlos Segura</i>	429

Grid Computing in Order to Implement a Three-Dimensional Magnetohydrodynamic Equilibrium Solver for Plasma Confinement	435
--	-----

*Antonio Gómez-Iglesias, Miguel A. Vega-Rodríguez,
Francisco Castejón-Magaña, Manuel Rubio del Solar, and Miguel Cárdenas Montes*

Distributed Sparse Spatial Selection Indexes	440
--	-----

Veronica Gil-Costa and Mauricio Marin

SS1 Grid, Parallel and Distributed Bioinformatics Applications

Multiple Ligand Trajectory Docking Study—Semiautomatic Analysis of Molecular Dynamics Simulations Using EGEE gLite Services	447
---	-----

Ales Křenek, Martin Petřek, Jan Kmuniček, Jiří Filipovič, Zdenek Šustr, Frantisek Dvořák, Jiří Sitera, Jiří Wiesner, and Ludek Matyska

A Grid Service Based Parallel Molecular Surface Reconstruction System	455
---	-----

Daniele D'Agostino, Andrea Clematis, Ivan Merelli, Luciano Milanesi, and Matteo Coloberti

Parametric Architecture for Modeling Neuronal Systems	463
---	-----

Teresa Signes Pont, Gregorio de Miguel Casado, Juan Manuel García Chamizo, and Higinio Mora Mora

SS2 Modelling, Simulation and Optimization of Peer to Peer Environments

Comparing Maintenance Strategies for Overlays	473
---	-----

Supriya Krishnamurthy, Sameh El-Ansary, Erik Aurell, and Seif Haridi

A Study on Traffic Characteristics Evaluation for a Pure P2P Application	483
--	-----

Satoshi Ohzahata and Konosuke Kawashima

A Simulation Framework for Distributed Super-Peer Topology Construction Using Network Coordinates	491
---	-----

Peter Merz, Matthias Priebe, and Steffen Wolf

Large Scale Distributed Simulation of p2p Networks	499
--	-----

Tien Tuan Anh Dinh, Michael Lees, Georgios Theodoropoulos, and Rob Minson

Routing Performance in a Hierarchical DHT-Based Overlay Network	508
---	-----

Isaias Martinez-Yelmo, Ruben Cuevas, Carmen Guerrero, and Andreas Mauthe

Reflecting P2P User Behaviour Models in a Simulation Environment	516
--	-----

Vinay Aggarwal, Obi Akonjang, Anja Feldmann, Rumen Tashev, and Sebastian Mohrs

On the Double-Faced Nature of P2P Traffic	524
---	-----

Raffaele Bolla, Marco Canini, Riccardo Rapuzzi, and Michele Sciuto

Internet-Scale Simulations of a Peer Selection Algorithm	531
--	-----

Ali Boudani, Yiping Chen, Gilles Straub, and Gwendal Simon

SS3 Next Generation of Web Computing

- CoDaMine: Communication Data Mining for Feedback and Control in Ubiquitous Environments _____ 539
Tom Gros and Mirko Fetter

- VieBOP: Extending BPEL Engines with BPEL4People _____ 547
Ta'id Holmes, Martin Vasko, and Schahram Dustdar

- Towards Building Virtual Community for Ambient Assisted Living _____ 556
Hong Sun, Vincenzo De Florio, Ning Gui, and Chris Blondia

SS4 Security in Networked and Distributed Systems

- Packet Level Simulation of Cooperative Distributed Defense against Internet Attacks _____ 565
Igor Kotenko and Alexander Ulanov

- FT-FW: Efficient Connection Failover in Cluster-Based Stateful Firewalls _____ 573
Pablo Neira Ayuso, Rafael Martinez Gasca, and Laurent Lefevre

- An Optimized Double Cache Technique for Efficient Use of Forward-secure Signature Schemes _____ 581
Diana Berbecaru and Luca Albertalli

- Privacy Protection in Context Transfer Protocol _____ 590
Giorgos Karopoulos, Georgios Kambourakis, and Stefanos Gritzalis

- Building and Managing Policy-Based Secure Overlay Networks _____ 597
Gregorio Martínez Pérez, Félix J. García Clemente, and Antonio F. Gómez Skarmeta

- Distributing Trust Verification to Increase Application Performance _____ 604
Mariano Ceccato, Jasvir Nagra, and Paolo Tonella

- Integrating Deployment Techniques with Monitoring: The Proactive Configuration Checker (PCC) _____ 611
Cataldo Basile, Paolo Carlo Pomi, and Piervito Scaglioso

SS5 Virtualization in Distributed Systems

- The VirtuaLinux Storage Abstraction Layer for Efficient Virtual Clustering _____ 619
Marco Aldinucci, Massimo Torquati, Marco Vanneschi, and Pierfrancesco Zuccato

- Automatic Service Deployment Using Virtualisation _____ 628
*Gabor Kecskemeti, Peter Kacsuk, Gabor Terstyanszky,
Tamas Kiss, and Thierry Delaitre*

- System-Level Virtualization for High Performance Computing _____ 636
*Geoffroy Vallee, Thomas Naughton, Christian Engelmann,
Hong Ong, and Stephen L. Scott*

Author Index