Proceedings

15th EUROMICRO International Conference on Parallel, Distributed and Network-Based Processing

Naples, Italy February 7-9, 2007





Los Alamitos, California
Washington • Tokyo



Table of Contents: PDP 2007

15th EUROMICRO International Conference on Parallel, Distributed and Network-Based Processing

Program Chairs Preface	Xi
Program Committee	
Special Sessions Committees	xiii
Organizing Committee	
Additional Reviewers	
Invited Plenary Talk	
Using Grids for Exploiting Data Abundance in Science	xvii
Invited Plenary Talk	
Optimal Kernels to Optimal Solutions: Algorithm and Software Issues in Solver Development	xviii
T1: Advanced Applications	
Grid Multi-Resolution Docking Ignacio Garzón, Eduardo Huedo, Rubén Montero, Ignacio Llorente, and Pablo Chacón	3
Improving the Development Process for CSE Software Michael Heroux, James Willenbring, and Michael Phenow	11
A New Parallel Arrangement Algorithm Based on Odd-even Mergesort Ezequiel Herruzo, Guillermo Ruiz, J. Ignacio Benavides, and Oscar Plata	18
A Grid-Based Parallel Approach of the Multi-Objective Branch and Bound Mohand Mezmaz, Nouredine Melab, and El-Ghazali Talbi	23
T2: Network-Based and Internet-Based Computing	
Improving Search in Peer-to-Peer Literature Sharing Systems via Semantic Small World	31
Scheduling Communication Requests Traversing a Switch: Complexity and Algorithms Yves Robert, Matthieu Gallet, and Frédéric Vivien	39
An Effective Starvation Avoidance Mechanism to Enhance the Token Coherence Protocol Blas Cuesta, Antonio Robles, and José Duato	47
Boosting Ethernet Performance by Segment-Based Routing	55
Activity Pre-Scheduling in Grid Workflows Fusenio Zimeo and Giancarlo Tretola	63

Differentiated Quality of Service for e-Commerce Applications through Connection Scheduling Based on System-Level Thread Priorities Javier Alonso, Jordi Guitart, and Jordi Torres	72
Communication Study and Implementation Analysis of Parallel Asynchronous Iterative Algorithms on Message Passing Architectures Didier El Baz	77
Towards On-Demand Ubiquitous Metascheduling on Computational Grids Jose M. Alonso, Vicente Hernández, and German Moltó	84
T3: Models and Tools for Programming Environments	
A Performance Model for Stream-Based Computations Nicola Tonellotto, Domenico Laforenza, Marco Danelutto, Marco Vanneschi, and Corrado Zoccolo	91
pDomus: A prototype for Cluster-oriented Distributed Hash Tables José Rufino, António Pina, Albano Alves, and José Exposto	97
Global Predicate Monitoring Applied for Control of Parallel Irregular Computations Janusz Borkowski, Damian Kopański, and Marek Tudruj	105
An Annotation-Based Framework for Parallel Computing João Luis Sobral and Carlos Augusto Cunha	113
Performance Analysis for Clusters of Symmetric Multiprocessors Jose Badía, Francisco Almeida, and Juan Gómez	121
Monitoring and Analysis Framework for Grid Middlewares Ramon Nou, Ferran Julià, David Carrera, Kevin Hogan, Jordi Caubet, Jesús Labarta, and Jordi Torres	129
A Hierarchical Radiosity Method with Scene Distribution Emilio Padrón, Margarita Amor, Montserrat Bóo, and Ramón Doallo	134
Automated Deployment Support for Parallel Distributed Computing Magdalena Sławińska, Dawid Kurzyniec, Jarosław Slawiński, and Vaidy Sunderam	139
T4: Distributed Systems	
Evaluating Resource Discovery Protocols for Hierarchical and Super-Peer Grid Information Systems Carlo Mastroianni, Domenico Talia, and Oreste Verta	147
HAND: Highly Available Dynamic Deployment Infrastructure for Globus Toolkit 4	155
An Evaluation of Ring-Based Algorithms for the Eventually Perfect Failure Detector Class	163
Scalable Content-Based Publish/Subscribe Services over Structured Peer-to-Peer Networks	171
Distributed Storage with Compressed (1 out-of N) Codes Peter Sobe	179

A Modified <i>O(n)</i> Leader Election Algorithm for Complete Networks <i>María Castillo, Federico Fariña, Alberto Córdoba, and Jesús Villadangos</i>	189
T5: Languages, Compilers and Runtime Support Systems	
A Tool for the Expression of Failure Detection Protocols Vincenzo De Florio and Chris Blondia	199
Pretenuring in Java by Object Lifetime and Reference Density Using Scratch-Pad Memory	205
The Cost of Security in Skeletal Systems	213
SockMi: A Solution for Migrating TCP/IP Connections Massimo Bernaschi, Francesco Casadei, and Paolo Bassotti	221
T6: Parallel Computer Systems	
Analyzing the Benefits of Protocol Offload by Full-System Simulation	229
Design and Implementation of Floating Point Stack on General Risc Architecture Xuehai Qian, He Huang, Hao Zhang, Guoping Long, Junchao Zhang, and Dongrui Fan	238
Fault-Tolerant Solutions for a MPI Compute Intensive Application Jose C. Mouriño, Maria J. Martin, Patricia Gonzalez, and Ramon Doallo	246
Congestion Management in MINs through Marked & Validated Packets Joan-LLuís Ferrer, Elvira Baydal, Antonio Robles, Pedro López, and José Duato	254
An Application Specific Processor for Montecarlo Simulations	262
Dynamic SMP Clusters with Communication on the Fly in SoC Technology Applied for Medium-Grain Parallel Matrix Multiplication Marek Tudruj and Lukasz Masko	270
Functional Tests of the RADIC Fault Tolerance Architecture	278
Scheduling and Data Redistribution Strategies on Star Platforms Yves Robert, Loris Marchal, Veronika Rehn, and Frédéric Vivien	288
S7: Next Generation of Web Computing	
Automatic Analysis of Control Flow in Web Services Composition Processes Francesco Moscato, Giusy Di Lorenzo, Nicola Mazzocca, and Valeria Vittorini	299
CollaborationBus: An Editor for the Easy Configuration of Ubiquitous Computing Environments	307

A High-Level Reference Model for Reusable Object-Level Coordination Support in Groupware Applications	315
Miguel Gómez-Hérnandez, Juan Asensio-Pérez, Eduardo Gómez-Sánchez, Miguel L. Bote-Lorenzo, and Yannis Dimitriadis	
DNK-WSD: A Distributed Approach for Knowledge Discovery in Peer to Peer Networks	325
S8: Parallel and Distributed Image Processing, Video Processing and Multimedia	
Parallel Detection of Targets in Hyperspectral Images Using Heterogeneous Networks of Workstations	333
Optimizing Image Content-Based Query Applications over High Latency Communication Media	341
Further Developments of a Dynamic Distributed Video Proxy-Cache System	349
Distributed Differential Evolution for the Registration of Remotely Sensed Images Ivanoe De Falco, Antonio Della Cioppa, Domenico Maisto, Umberto Scafuri, and Ernesto Tarantino	358
Metadata Integration and Media Transcoding in Universal-Plug-and-Play (UPnP) Enabled Networks	363
S9: Pervasive Computing Environments and Services	
A Distributed Data Gathering Algorithm for Wireless Sensor Networks with Uniform Architecture	373
Combining Programmable Hardware and Web Services Technologies for Delivering High-Performance and Interoperable Security Alessandro Cilardo, Luigi Coppolino, Antonino Mazzeo, and Luigi Romano	381
Performance Evaluation of Security Services: An Experimental Approach Luigi Coppolino, Alessandro Cilardo, Antonino Mazzeo, and Luigi Romano	387
On Modeling the Reliability of Data Transport in Wireless Sensor Networks	395
A Self-Aware Clock for Pervasive Computing Systems Andrea Bondavalli, Andrea Ceccarelli, and Lorenzo Falai	403
Adaptable Parsing of Real-Time Data Streams Ferdinando Campanile, Alessandro Cilardo, Luigi Coppolino, and Luigi Romano	412
Dynamic Distribution and Execution of Tasks in Pervasive Grids Antonio Coronato, Giuseppe De Pietro, and Luigi Gallo	419

Performance Evaluations of the FTOG Framework for Effective Object Management and Load Distribution Myung Seok Kang, Jong Hyuk Park, and Hag Bae Kim	424
S10: Multi-Agent and Bio-Inspired Algorithms and Applications for Distributed Systems	
Self-Organizing Services for Browsing the World: Challenges and Directions Franco Zambonelli	433
A Parallel Skeleton for the Strength Pareto Evolutionary Algorithm 2 Ofelia González, Coromoto León, Gara Miranda, Casiano Rodríguez, and Carlos Segura	434
A Distributed Differential Evolution Approach for Mapping in a Grid Environment	442
On the Intrinsic Fault-Tolerance Nature of Parallel Genetic Programming	450
S11: Modeling, Simulation and Optimization of Peer-to-Peer Environments	
Social Peer-to-Peer for Resource Discovery Lu Liu, Nick Antonopoulos, and Stephen Mackin	459
Efficient Simulation of Large-Scale P2P Networks: Compact Data Structures	467
Efficient Simulation of Large-Scale P2P Networks: Modeling Network Transmission Times Gerald Kunzmann, Robert Nagel, Tobias Hoßfeld, Andreas Binzenhöfer, and Kolja Eger	475
An Analytical Model of a BitTorrent Peer Mario Barbera, Alfio Lombardo, Giovanni Schembra, and Mirco Tribastone	482
RealPeer—A Framework for Simulation-Based Development of Peer-to-Peer Systems Dieter Hildebrandt, Ludger Bischofs, and Wilhem Hasselbring	490
SLOSL—A Modelling Language for Topologies and Routing in Overlay Networks	498

S12: Parallel and Distributed Data Storage

Performance Evaluation of the PVFS2 Architecture Thomas Ludwig and Julian Kunkel	509
Cost-Effectivness of Storage Grids and Storage Clusters A. Brinkmann and S. Effert	517
Parallel-External Computation of the Cycle Structue of Invertible Cryptographic Functions	526
Multiple Phase I/O Technique for Improving Data Access Locality	534
Author Index	543