2014 22nd Euromicro International Conference on Parallel, Distributed and Network-Based Processing

(PDP 2014)

Turin, Italy
12-14 February 2014
2014 22nd Euromicro International Conference on Parallel, Distributed, and Network-Based Processing
PDP 2014

Table of Contents

Preface from the Program Chairs
Preface from the Organizing Chairs
Organization
Additional Reviewers

Main Track Sessions

Advanced Algorithms and Applications

Parallelized Clustering of Protein Structures on CUDA-Enabled GPUs

Hoang-Vu Dang, Bertil Schmidt, Andreas Hildebrandt, and Anna Katharina Hildebrandt

On Partitioning Two Dimensional Finite Difference Meshes for Distributed Memory Parallel Computers

Anael Grandjean and Bora Uçar

Coordinated Cooperative Work Using Undependable Processors with Unreliable Broadcast

Seda Davtyan, Roberto De Prisco, Chryssis Georgiou, and Alexander A. Shvartsman

Gossip Strategies for Service Composition

Angelo Furno and Eugenio Zimeo

Agricultural Reform: More Efficient Farming Using Advanced Parallel Refactoring Tools

Christopher Brown, Vladimir Janjic, Kevin Hammond, Holger Schöner, Kamran Idrees, and Colin Glass
Parallel Computing
The Multi-level Communication: Minimal Deadlock-Free and Storage Efficient Routing for Torus Networks .................................................................44

M.B. Hadim

Loop Parallelism: A New Skeleton Perspective on Data Parallel Patterns ..........................................................................................52

Marco Danelutto and Massimo Torquati

Performance Analysis of Paralldroid Generated Programs ..........................................................................................60

Alejandro Acosta and Francisco Almeida

Dynamic Feature Selection for Machine-Learning Based Concurrency Regulation in STM ..........................................................................................68

Diego Rughetti, Pierangelo Di Sanzo, Bruno Ciciani, and Francesco Quaglia

An Efficient Barrier Implementation for OpenMP-Like Parallelism on the Intel SCC ..........................................................................................76

Hayder Al-Khalissi, Syed Abbas Ali Shah, and Mladen Berekovic

A Hybrid Implementation of Hamming Weight ........................................................................................................84

Enric Morancho Llena

Evaluating the Impact of Transactional Characteristics on the Performance of Transactional Memory Applications ..................................................93

Fernando Rui, Márcio Castro, Dalvan Griebler, and Luiz Gustavo Fernandes

Hierarchical Network Coding for Collective Communication on HPC Interconnects ..........................................................................................98

Ahmed Shalaby, Mohamed El-Sayed Ragab, Victor Goulart, Ikki Fujiwara, and Michihiro Koibuchi

Hybrid Classification of Resistors through Image Processing ..........................................................................................103

Romina Molina, Pablo Federigi, Veronica Gil-Costa, and Marcela Printista

Scalable Parallel I/O on a Blue Gene/Q Supercomputer Using Compression, Topology-Aware Data Aggregation, and Subfiling ..................................107

Huy Bui, Hal Finkel, Venkatram Vishwanath, Salma Habib, Katrin Heitmann, Jason Leigh, Michael Papka, and Kevin Harms

Distributed and Network-Based Computing
EagleMacaw: A Dual-Tree Replication Protocol for Efficient and Reliable P2P Media Streaming ..................................................................................112

Shabnam Ataee and Benoît Garbinato

Multi-homed Fat-Tree Routing with InfiniBand ..........................................................................................122

Sven-Arne Reinemo, Bartosz Bogdański, and Bjørn Dag Johnsen

Message Passing on InfiniBand RDMA for Parallel Run-Time Supports ..................................................................................130

Alessandro Secco, Irfan Uddin, Guilherme Peretti Pezzi, and Massimo Torquati
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-job Meta-brokering in Distributed Computing Infrastructures</td>
<td>138</td>
</tr>
<tr>
<td>Using Pliant Logic</td>
<td></td>
</tr>
<tr>
<td>Attila Kertesz, Gergo Maros, and Jozsef Daniel Dombi</td>
<td></td>
</tr>
<tr>
<td>TinyLFU: A Highly Efficient Cache Admission Policy</td>
<td>146</td>
</tr>
<tr>
<td>Gil Einziger and Roy Friedman</td>
<td></td>
</tr>
<tr>
<td>Efficient Parallel Self-Reconfiguration Algorithm for MEMS Microrobots</td>
<td>154</td>
</tr>
<tr>
<td>Hicham Lakhlef, Hakim Mabed, and Julien Bourgeois</td>
<td></td>
</tr>
<tr>
<td>Automated Instantiation of Heterogeneous Fast Flow CPU/GPU Parallel</td>
<td>162</td>
</tr>
<tr>
<td>Pattern Applications in Clouds</td>
<td></td>
</tr>
<tr>
<td>Suresh Boob, Horacio González-Vélez, and Alina Mădălina Popescu</td>
<td></td>
</tr>
<tr>
<td>Event-Oriented Focal Weight-Based Clustering for Environmental</td>
<td>170</td>
</tr>
<tr>
<td>Wireless Sensor Networks</td>
<td></td>
</tr>
<tr>
<td>Olga Zlydareva, Bart F. Masterson, Wim G. Meijer, John J. O'Sullivan,</td>
<td></td>
</tr>
<tr>
<td>and Gregory M.P. O'Hare</td>
<td></td>
</tr>
<tr>
<td>Selective Extension of Routing Algorithms Based on Turn Model</td>
<td>174</td>
</tr>
<tr>
<td>Yongqing Wang, Liquan Xiao, Sheng Ma, Zhengbin Pang, and Kefei Wang</td>
<td></td>
</tr>
<tr>
<td>A Cooperative Two-Tier Energy-Aware Scheduling for Real-Time Tasks</td>
<td>178</td>
</tr>
<tr>
<td>in Computing Clouds</td>
<td></td>
</tr>
<tr>
<td>Seyedmehdi HosseiniMotlagh, Farshad Khunjush, and Seyedmahr HosseinMotlagh</td>
<td></td>
</tr>
<tr>
<td>An Effective Distributed D&amp;C Approach for the Satisfiability Problem</td>
<td>183</td>
</tr>
<tr>
<td>Gilles Audemard, Benoît Hoessen, Saïd Jabbour, and Cédric Piette</td>
<td></td>
</tr>
</tbody>
</table>

**Models and Tools**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supporting Elasticity in OpenMP Applications</td>
<td>188</td>
</tr>
<tr>
<td>Guilherme Galante and Luis C.E. Bona</td>
<td></td>
</tr>
<tr>
<td>Improving the Performance of Seismic Wave Simulations with Dynamic</td>
<td>196</td>
</tr>
<tr>
<td>Load Balancing</td>
<td></td>
</tr>
<tr>
<td>Rafael Keller Tesser, Laércio Lima Pilla, Fabrice Dupros,</td>
<td></td>
</tr>
<tr>
<td>Philippe Olivier Alexandre Navaux, Jean-François Méhaut, and Celso</td>
<td></td>
</tr>
<tr>
<td>Mendes</td>
<td></td>
</tr>
<tr>
<td>General Hybrid Parallel Profiling</td>
<td>204</td>
</tr>
<tr>
<td>Allen D. Malony and Kevin A. Huck</td>
<td></td>
</tr>
<tr>
<td>SHEPARD: Scheduling on Heterogeneous Platforms Using Application</td>
<td>213</td>
</tr>
<tr>
<td>Resource Demands</td>
<td></td>
</tr>
<tr>
<td>Eoghan O'Neill, John McGlone, Peter Milligan, and Peter Kilpatrick</td>
<td></td>
</tr>
</tbody>
</table>
The WNoDeS Cloud Virtualization Framework: A Macromolecular Surface Analysis Application Case Study

Elisabetta Ronchieri, Daniele Cesini, Daniele D’Agostino, Vincenzo Ciaschini, Gianni Dalla Torre, Paolo Cozzi, Davide Salomoni, Andrea Clematis, Luciano Milanesi, and Ivan Merelli

Compute Intensive Algorithm on Heterogeneous System: A Case Study about Fourier Transform

Antonella Galizia, Emanuele Danovaro, Giuseppe Ripepi, and Andrea Clematis

Extremal Optimization with Guided State Changes in Load Balancing of Distributed Programs

Ivano De Falco, Eryk Laskowski, Richard Olejnik, Umberto Scafuri, Ernesto Tarantino, and Marek Tudruj

Systems and Architectures

Multithreaded Two-Phase I/O: Improving Collective MPI-IO Performance on a Lustre File System

Yuichi Tsujita, Kazumi Yoshinaga, Atsushi Hori, Mikiko Sato, Mitaro Namiki, and Yutaka Ishikawa

Energy-Efficient Management of DVFS-Enabled Integrated Microprocessors

Ami Marowka

A Performance Study of Consensus Algorithms in Omission and Crash-Recovery Scenarios

Christian Fernández-Campusano, Roberto Cortiñas, and Mikel Larrea

Efficient Data Staging Using Performance-Based Adaptation and Policy-Based Resource Allocation

Ann L. Chervenak, Alex Sim, Junmin Gu, Robert Schuler, and Nandan Hirpathak

Combining Error Detection and Transactional Memory for Energy-Efficient Computing below Safe Operation Margins

Gulay Yalcin, Anita Sobe, Derin Harmanci, Alexey Voronin, Jons-Tobias Wamhoff, Pascal Felber, Osman Unsal, Adrian Cristal, and Christof Fetzer

Density Classification in Asynchronous Random Networks with Faulty Nodes

Alexander Gogolev and Lucio Marcenaro

Optimizing Message-Passing on Multicore Architectures Using Hardware Multi-threading

Daniele Buono, Tiziano De Matteis, Gabriele Mencagli, and Marco Vanneschi

Supporting the Development of Resilient Message Passing Applications Using Simulation

Thomas Naughton, Christian Engelmann, Geoffroy Vallée, and Swen Böhm
Afluentes Concurrent I/O Made Easy with Lazy Evaluation .................................................................279  
Saulo Medeiros de Araujo, Kiev Santos da Gama, Nelson Souto Rosa,  
and Silvio Lemos Meira

A Novel QoS-Aware Method Based on Resource Control and Management in NGN Networks ......................................................................................................................................288  
Cherif Ghazel and Leila Saidane

Big Data

A Parallel EM Algorithm for Gaussian Mixture Models Implemented on a NUMA System Using OpenMP ..................................................................................................................................................292  
Wojciech Kwedlo

A Performance Comparison of Container-Based Virtualization Systems for MapReduce Clusters .............................................................................................................................................................299  
Miguel Gomes Xavier, Marcelo Veiga Neves,  
and Cesar Augusto Fonticielha De Rose

Towards Load Balancing and Parallelizing of RDF Query Processing in P2P Based Distributed RDF Data Stores ..............................................................................................................................................................307  
Liaquat Ali, Thomas Janson, and Christian Schindelhauer

Large Scale Data Processing in Ecology: A Case Study on Long-Term Underwater Video Monitoring ..................................................................................................................................................................................312  
Simone Palazzo, Concetto Spampinato, and Daniela Giordano

Device-Driven Metadata Management Solutions for Scientific Big Data Use Cases ..................................................................................................................................................................................................................317  
Richard Grunzke, Jürgen Hesser, Jürgen Starek, Nick Kepper, Sandra Gesing,  
Marcus Hardt, Volker Hartmann, Stephan Kindermann, Jan Potthoff,  
Michael Hausmann, Ralph Müller-Pfefferkorn, and René Jäkel

Special Sessions

High Performance Computing in Modelling and Simulation (HPCMS)

A Finite Volume Model for Dam-Break Floods with Wet-Dry Fronts on Non-uniform Grids ..................................................................................................................................................................................................................322  
Sheng Bi, Jianzhong Zhou, Na Zhao, Huajie Zhang, and Yue Zhao

Lava Flow Modeling by the Sciara-Fv3 Parallel Numerical Code .............................................................................................................................................................................................................................330  
Donato D’Ambrosio, William Spataro, Roberto Parise, Rocco Rongo,  
Giuseppe Filippone, Davide Spataro, Giulio Iovine, and Davide Marocco

Design and Classification of Ant Metaheuristics .......................................................................................339  
Nicolas Zufferey
Analytical-Based High-Level Simulation of the Microthreaded Many-Core Architectures .............................................................................................................................................344

Irfan Uddin, Raphael Poss, and Chris Jesshope

A Parallel Multilevel Spectral Galerkin Solver for Linear Systems with Uncertain Parameters ..........................................................................................................................352

Michael Schick

An Experimental Analysis for Hardware Resource Management Using a New Strip Packing Problem ........................................................................................................................................360

Rika Ito and Naoyuki Fujita

Iterative Solution on GPU of Linear Systems Arising from the A-V Edge-FEA of Time-Harmonic Electromagnetic Phenomena ...........................................................................................................365

Ana F. P. Camargos, Viviane Cristine Silva, Jean-M. Guichon, and Gérard Meunier

Simulation of Aircraft Disembarking and Emergency Evacuation ........................................................................................................................................372

Themistoklis Giitsidis and Georgios Ch. Sirakoulis

Cellular Automata Model Tuned for Efficient Computation on GPU with Global Memory Cache .........................................................................................................................................380

Paweł Topa

On-Chip Parallel and Network-Based Systems (OCPNBS)


Nizar Dahir, Ghaith Tarawneh, Terrence Mak, Ra'ed Al-Dujaily, and Alex Yakovlev

Understanding the Data Traffic of Uncore in Westmere NUMA Architecture ........................................................................................................................................392

Qiuming Luo, Chang Kong, Yuanyuan Zhou, Guoqiang Liu, and Chenjian Liu

Transaction-Based Online Debug for NoC-Based Multiprocessor SoCs ........................................................................................................................................400

Mehdi Dehbashi and Görschwin Fey

FT-RUFT: A Performance and Fault-Tolerant Efficient Indirect Topology ........................................................................................................................................405

D. Bermúdez Garzón, C. Gómez, M. E. Gómez, P. López, and J. Duato

An Exploration of Page Replication for NoC-Based On-Chip Distributed Memory Systems ........................................................................................................................................410

Weiwei Fu, Mingmin Yuan, Tianzhou Chen, and Li Liu

Rediscovering Logarithmic Diameter Topologies for Low Latency Network-on-Chip-Based Applications ........................................................................................................................................418

Carlo Condo, Maurizio Martina, Massimo Ruo Roch, and Guido Masera

Integration of AES on Heterogeneous Many-Core System ........................................................................................................................................424

Hassan Anwar, Masoud Daneshtalab, Masoumeh Ebrahimi, Marco Ramirez, Juha Plosila, and Hannu Tenhunen

A Cluster-Based Approach to Consensus Based Distributed Task Allocation ........................................................................................................................................428

Darren Smith, Jodie Wetherall, Stephen Woodhead, and Andrew Adekunle
Latency Analysis of Network-on-Chip Based Many-Core Processors ..................................................432
    Sunil Kumar and Giuseppe Lipari

An Opto-electrical NoC with Traffic Flow Prediction in Chip Multiprocessors ........................................440
    Millad Ghane, Mohammad Arjomand, and Hamid Sarbazi-azad

Multi-core and Many-Core Systems for Embedded Computing (MC3)

Reducing the Communication of Message-Passing Systems Synthesized from Synchronous Programs .................................................................444
    Daniel Baudisch, Yu Bai, and Klaus Schneider

Multi Rectangle Modeling Approach for Application Mapping on a Many-Core System ......................................................................................................................................................................................452
    Igor Tcarenko, Mohammad Fattah, Pasi Liljeberg, Juha Plosila, and Hannu Tenhunen

Mixed-Criticality Run-Time Task Mapping for NoC-Based Many-Core Systems ..................................458
    Mohammad Fattah, Amir-Mohammad Rahmani, Thomas Canhao Xu, Anil Kanduri, Pasi Liljeberg, Juha Plosila, and Hannu Tenhunen

Towards a Design Space Exploration Tool for MPSoC Platforms Designs: A Case Study ...............................................................................................................................................................................466
    Romain Brillu, Pillement Sébastien, Lemonnier Fabrice, Phillippe Millet, Éric Lenormand, Marc Bernot, and Frédéric Falzon

Writing Parallel Embedded Software Effectively ..................................................................................................................474
    Robbie Vincke, Nico De Witte, Sille Van Landschoot, Eric Steegmans, and Jeroen Boydens

SmartLoCore: A Concept for an Adaptive Power-Aware Localization Processor ........................................478
    Carsten Tradowsky, Tobias Gädeke, Thomas Bruckschlögl, Wilhelm Stork, Klaus-D. Müller-Glaser, and Jürgen Becker

Cloud Computing on Infrastructure as a Service and Its Applications

Using Ant Colony System to Consolidate Multiple Web Applications in a Cloud Environment ..................................................................................................................................................................................482
    Adnan Ashraf and Ivan Porres

Distributed Resource Allocation to Virtual Machines via Artificial Neural Networks ...............................................490
    Dorian Minarolli and Bernd Freisleben

Energy-Efficient Virtual Machines Consolidation in Cloud Data Centers Using Reinforcement Learning .................................................................................................................................500
    Fahimeh Farahnakian, Pasi Liljeberg, and Juha Plosila

Enhancing Throughput of Hadoop Distributed File System for Interaction-Intensive Tasks ..................................................508
    Xiayu Hua, Hao Wu, and Shangping Ren
Energy-Aware Computing

Analytic Clock Frequency Selection for Global DVFS .........................................................512
Marco E.T. Gerards, Johann L. Hurink, Philip K.F. Hölzenspies, Jan Kuper, and Gerard J.M. Smit

Emulating Asymmetric MPSoCs on the Intel SCC Many-Core Processor ...........................520
Roy Bakker, Michiel W. van Tol, and Andy D. Pimentel

Energy Consumption of Resilience Mechanisms in Large Scale Systems ..........................528
Bryan Mills, Taieb Znati, Rami Melhem, Kurt B. Ferreira, and Ryan E. Grant

Modeling CPU Energy Consumption of HPC Applications on the IBM POWER7 ..................536
Philipp Gschwandtner, Michael Knobloch, Bernd Mohr, Dirk Pleiter, and Thomas Fahringer

Security in Networked and Distributed Systems (SNDS)

A Scenario Method to Automatically Assess ICT Risk .........................................................544
Fabrizio Baiardi, Fabio Corò, Federico Tonelli, and Daniele Sgandurra

Monitoring Security Compliance of Critical Processes .......................................................552
Roland Rieke, Jürgen Repp, Maria Zhdanova, and Jörm Eichler

Security Metrics Based on Attack Graphs for the Olympic Games Scenario ......................561
Igor Kotenko, Elena Doynikova, and Andrey Chechulin

An Enhanced Secure Pairwise Broadcast Time Synchronization Protocol in Wireless Sensor Networks .................................................................569
Chafika Benzaid, Amin Saiah, and Nadjib Badache

Creation of a Fuzzy Knowledge Base for Adaptive Security Systems ...............................574
Philipp Nesteruk, Lesya Nesteruk, and Igor Kotenko

Advances in High-Performance Bioinformatics, Systems, and Synthetic Biology

Accelerating Bowtie2 with a lock-less concurrency approach and memory affinity ................578
Claudia Misale

A Parallel Algorithm for the Best k-Mismatches Alignment Problem ..................................586
Cristian Del Fabbro, Fabio Tardivo, and Alberto Policriti

Simulation and Analysis of the Blood Coagulation Cascade Accelerated on GPU ...............590
Matteo Bellini, Daniela Besozzi, Paolo Cazzaniga, Giancarlo Mauri, and Marco S. Nobile
FRODRUG: A Virtual Screening GPU Accelerated Approach for Drug Discovery .................................................................................................................................................................594
  Santiago García Sánchez, Emey Ramirez Aportela, Jose Ignacio Garzón, Pablo Chacón, Antonio Sanz Montemayor, and Raúl Cabido

GPU-Based Simulation of Yeast Cell Flocculation ..........................................................................................................................601
  Matthias Leinweber, Patrick Bitter, Stefan Brueckner, Hans-Ulrich Moesch, Peter Lenz, and Bernd Freisleben

A CUDA Implementation of the Spatial TAU-Leaping in Crowded Compartments (STAUCC) Simulator ........................................................................................................................................................................609
  Giulia Pasquale, Carlo Maj, Andrea Clematis, Ettore Mosca, Luciano Milanesi, Ivan Merelli, and Daniele D’Agostino

**GPU Computing and Hybrid Computing**

HPC Applications Deployment on Distributed Heterogeneous Computing Platforms via OMF, OML and P2PDC .............................................................................................................................617
  Didier El Baz, The Tung Nguyen, Guillaume Jourjon, and Thierry Rakotoarivelo

FuzzyGPU: A Fuzzy Arithmetic Library for GPU ..........................................................................................................................624
  David Defour and Manuel Marin

Fast Diameter Computation of Large Sparse Graphs Using GPUs ..................................................................................................................632
  Giso H. Dal, Walter A. Kosters, and Frank W. Takes

GPU-Based Computing of Repeated Range Queries over Moving Objects .................................................................................................640
  Claudio Silvestri, Francesco Lettich, Salvatore Orlando, and Christian S. Jensen

A GPU Implementation of Parallel Constraint-Based Local Search ...........................................................................................................648
  Alejandro Arbelaez and Philippe Codognet

Performance Evaluation of OpenACC Compilers .................................................................................................................................656
  Lucas Grillo, Ruymán Reyes, and Francisco de Sande

GPU Implementation of Inverse Iteration Algorithm for Computing Eigenvectors ........................................................................................664
  Hiroyuki Ishigami, Kinji Kimura, and Yoshimasa Nakamura

A Portable and High-Performance General Matrix-Multiply (GEMM) Library for GPUs and Single-Chip CPU/GPU Systems ........................................................................................................672
  Rahul Garg and Laurie Hendren

A Class-Structured Approach to Couple Application and Hybrid Core Parallelism ..........................................................................................681
  James A. Ross, David A. Richie, Song J. Park, Dale R. Shires, and Brian J. Henz
Formal Approaches to Parallel and Distributed Systems (4PAD)

Self-Adaptive Monitors for Multiparty Sessions ..........................................................688
  Mario Coppo, Mariangiola Dezani-Ciancaglini, and Betti Venneri

Partially-Distributed Coordination with Reo .................................................................697
  Sung-Shik T.Q. Jongmans, Francesco Santini, and Farhad Arbab

Pabble: Parameterised Scribble for Parallel Programming ........................................707
  Nicholas Ng and Nobuko Yoshida

Location Independent Routing in Process Network Overlays .......................................715
  Mads Dam and Karl Palmskog

Formal Specifications for Java’s Synchronisation Classes .........................................725
  Afshin Amighi, Stefan Blom, Marieke Huisman, Wojciech Mostowski,
  and Marina Zaharieva-Stojanovski

System Level Formal Verification via Distributed Multi-core Hardware in
the Loop Simulation ....................................................................................................734
  Toni Mancini, Federico Mari, Annalisa Massini, Igor Melatti, and Enrico Tronci

Towards a Formal Approach to Mobile Cloud Computing ........................................743
  Michele Amoretti, Alessandro Grazioli, Francesco Zanichelli, Valerio Senni,
  and Francesco Tiezzi

Distributed Lazy Evaluation: A Big-Step Mechanised Semantics ...............................751
  Seyed Hossein Haeri and Sibylle Schupp

Model Checking Parallel Programs with Inputs ..........................................................756
  Jiri Barnat, Petr Bauch, and Vojtech Havel

Distributed Noninterference ..........................................................................................760
  Ana Almeida Matos and Jan Cederquist

Author Index ..................................................................................................................765