2013 International Conference on Parallel and Distributed Systems

(ICPADS 2013)

Seoul, South Korea
15-18 December 2013
Session 1A: Multicore Computing

Detecting Correlation Violations and Data Races by Inferring Non-deterministic Reads ................................................................. 1
   Ali Jannesari, Nico Koprowski, Jochen Schimmel, Felix Wolf, and Walter F. Tichy

Efficient Barrier Synchronization for OpenMP-Like Parallelism on the Intel SCC ................................................................. 10
   Hayder Al-Khalissi, Rainer Bucty, and Mladen Berekovic

Mark-Sharing: A Parallel Garbage Collection Algorithm for Low Synchronization Overhead .......................................................... 18
   Hyunkyu Park, Changmin Lee, Seung Hun Kim, Won Woo Ro,
   and Jean-Luc Gaudiot

Adaptive Packet Resizing by Spatial Locality and Data Sharing for Energy-Efficient NOC ................................................................. 26
   Bo Gao and Yuho Jin
Session 1B: Storage
File-Level, Host-Side Flash Caching with Loris .................................................................34
   Raja Appuswamy, David C. Van Moolenbroek, Sharan Santhanam,
   and Andrew S. Tanenbaum

AGIOS: Application-Guided I/O Scheduling for Parallel File Systems ..........................43
   Francieli Zanon Boito, Rodrigo Virote Kassick, Philippe O.A. Navaux,
   and Yves Denneulin

A Distributed Cache Framework for Metadata Service of Distributed File
Systems ......................................................................................................................................51
   Yao Sun, Jie Liu, Dan Ye, and Hua Zhong

Session 2A: GPU Applications
Evaluating Optimization Strategies for HMMer Acceleration on GPU ............................59
   Samuel Ferraz and Nahri Moreano

Achieving TeraCUPS on Longest Common Subsequence Problem Using
GPGPUs ....................................................................................................................................69
   Adnan Ozsoy, Arun Chauhan, and Martin Swany

On the GPU-CPU Performance Portability of OpenCL for 3D Stencil
Computations ..........................................................................................................................78
   Huayou Su, Nan Wu, Mei Wen, Chunyuan Zhang, and Xing Cai

Wideband Channelization for Software-Defined Radio via Mobile Graphics
Processors ..................................................................................................................................86
   Vignesh Adhinarayanan and Wu-Chun Feng

Session 2B: Cloud
Bi-direction Adjust Heuristic for Workflow Scheduling in Clouds .....................................94
   Zhicheng Cai, Xiaoping Li, Long Chen, and Jatinder N.D. Gupta

Particle Swarm Optimization for Energy-Aware Virtual Machine Placement
Optimization in Virtualized Data Centers ................................................................................102
   Shangguang Wang, Zhipiao Liu, Zibin Zheng, Qibo Sun, and Fangchun Yang

An Efficient Power-Aware Resource Scheduling Strategy in Virtualized
Datacenters ..............................................................................................................................110
   Yazhou Zu, Tian Huang, and Yongxin Zhu

Dynamic Virtual Resource Renting Method for Maximizing the Profits of
a Cloud Service Provider in a Dynamic Pricing Model .........................................................118
   Ao Zhou, Shangguang Wang, Qibo Sun, Hua Zou, and Fangchun Yang
Session 3A: Scheduling
A Data-Aware Partitioning and Optimization Method for Large-Scale Workflows in Hybrid Computing Environments .......................................................... 126
Rubing Duan and Xiaorong Li

Apala: Adaptive Partitioning and Load Balancing for State-Transition Applications .................................................................................................................. 134
Xin Yang, Ze Yu, Min Li, Xiaolin Li, Ming Xue, Sergiu Sanielevici, and David O’Neal

PipeFlow Engine: Pipeline Scheduling with Distributed Workflow Made Simple ......................................................... 142
Yin Li and Chuang Lin

Agent-Based Dynamic Scheduling Using Bidirectional Announcement Mechanism in Distributed Systems .............................................................. 150
Xiaomin Zhu, Jianjiang Jiang, Manhao Ma, and Kwang Mong Sim

Session 3B: Mobile Computing
Wonwoo Jung, Kwanghwan Kim, and Hojung Cha

Peer-to-Peer Group k-Nearest Neighbours in Mobile Ad-Hoc Networks ........................................................................... 166
Thao P. Nghiem, David Green, and David Taniar

Continuous Possible K-Nearest Skyline Query in Euclidean Spaces ...................................................................................... 174
Yuan-Ko Huang, Zong-Han He, Chiang Lee, and Wu-Hsiu Kuo

ConsumSense: A Framework for Physical Consuming Behavior Prediction on Smartphones .............................................................. 182
Guanzhong Ding, Chung-Ta King, and Yi-Fan Chung

Session 3C: Communication
NR-MPI: A Non-stop and Fault Resilient MPI .................................................................................................................. 190
Guang Suo, Yutong Lu, Xiangke Liao, Min Xie, and Hongjia Cao

MPI-Interoperable Generalized Active Messages .............................................................................................................. 200
Xin Zhao, Pavan Balaji, William Gropp, and Rajeev Thakur

Real Asynchronous MPI Communication in Hybrid Codes through OpenMP Communication Tasks .................................................................................................. 208
David Buettner, Jean-Thomas Acquaviva, and Josef Weidendorfer

OutFlank Routing: Increasing Throughput in Toroidal Interconnection Networks ........................................................................... 216
Francesco Versaci
Session 4A: Heterogeneous Computing

On the Programmability and Performance of Heterogeneous Platforms .................................................. 224

Konstantinos Krommydas, Thomas R.W. Scogland, and Wu-Chun Feng

Architecture- and Workload-Aware Heterogeneous Algorithms for Sparse Matrix Vector Multiplication .......................................................... 232

Sivaramakrishna Bharadwaj Indarapu, Manoj Maramreddy, and Kishore Kothapalli

OpenCL-Based Remote Offloading Framework for Trusted Mobile Cloud Computing .......................................................... 240

Heungsik Eom, Pierre St. Juste, Renato Figueiredo, Omesh Tickoo, Ramesh Illikkal, and Ravishankar Iyer

Session 4B: CPS

Adaptive Accurate Indoor-Localization Using Passive RFID .......................................................... 249

Xi Chen, Lei Xie, Chuyu Wang, and Sanglu Lu

A Better Understanding of Event-Triggered Control from a CPS Perspective ........................................ 257

Jie An, Jianguo Yao, Haihang Zhou, and Fei Hu

Cost Minimization for Scheduling Parallel, Single-Threaded, Heterogeneous, Speed-Scalable Processors .................................................. 265

Rashid Khogali and Olivia Das

Session 5A: GPUs

Data Transfer Matters for GPU Computing .......................................................... 275

Yusuke Fujii, Takuya Azumi, Nobuhiko Nishio, Shinpei Kato, and Masato Edahiro

Online Performance Projection for Clusters with Heterogeneous GPUs ........................................ 283

Lokendra S. Panwar, Ashwin M. Aji, Jiayuan Meng, Pavan Balaji, and Wu-Chun Feng

Leveraging Hybrid Hardware in New Ways - The GPU Paging Cache .................................................. 291

Frank Feinbube, Peter Tröger, Johannes Henning, and Andreas Polze

Session 5B: MapReduce and Distributed Computing

Towards Improving MapReduce Task Scheduling Using Online Simulation Based Predictions .......................................................... 299

Guanying Wang, Aleksandr Khasymski, K.R. Krish, and Ali R. Butt

Towards Multi-way Join Evaluating with Indexing Partition Support in Map-Reduce .......................................................... 307

Yunpeng Li, Wenhai Li, Biren Chen, Wei Song, Weidong Wen, and Wanghong Li
OPTAS: Optimal Data Placement in MapReduce .................................................................315
  Changjian Wang, Yongrui Qin, Zhen Huang, Yuxing Peng, Dongsheng Li,
  and Huiba Li

Session 6A: Multicores and Distributed Computing

Strong Dynamic Consensus in Byzantine Faulty Systems with Churn ........................................323
  Andreas Klappenecker and Hyunyoung Lee

Energy-Aware Heuristics for Scheduling Parallel Applications on High
Performance Computing Platforms ..........................................................................................331
  Ahmed Ebaid, Sanguthevar Rajasekaran, Reda Ammar, and Rasha Ebaid

SimNUMA: Simulating NUMA-Architecture Multiprocessor Systems Efficiently ......................341
  Yi Liu, Yanchao Zhu, Xiang Li, Zehui Ni, Tao Liu, Yali Chen, and Jin Wu

Application Aware DRAM Bank Partitioning in CMP ..............................................................349
  Takakazu Ikeda and Kenji Kise

Session 6B: Networks

A Distributed Approach to Constructing $k$-Hop Connected Dominating Set
in Ad Hoc Networks ..................................................................................................................357
  Jiahong Wang, Yuhiro Yonamine, Eiichiro Kodama, and Toyoo Takata

Development of Efficient Role-Based Sensor Network Applications with Excel
Spreadsheets ............................................................................................................................365
  Christopher Boelmann and Torben Weis

Trust-Based Multi-objective Optimization for Node-to-Task Assignment
in Coalition Networks ................................................................................................................372
  Jin-Hee Cho, Ing-Ray Chen, Yating Wang, and Kevin S. Chan

SAIL: A Strategy-Proof Auction Mechanism for Cooperative Communication .........................380
  Zhenzhe Zheng, Juntao Wang, Fan Wu, and Guihai Chen

Session 6C: P2P

Dual-Region Location Management for Mobile Ad Hoc Networks ............................................388
  Yinan Li, Ing-Ray Chen, and Ding-Chau Wang

Application Layer Multicast in P2P Distributed Interactive Applications ....................................396
  Yusen Li, Wentong Cai, and Xueyan Tang

Policies for Efficient Data Replication in P2P Systems ...............................................................404
  João Paiva and Luís Rodrigues

Predicting Popularity and Adapting Replication of Internet Videos
for High-Quality Delivery ........................................................................................................412
  Guthemberg Silvestre, Sébastien Monnet, David Buffoni, and Pierre Sens
Posters

Nuclear Fusion Simulation Code Optimization on GPU Clusters .........................................................420
Norihisa Fujita, Hideo Nuga, Taisuke Boku, and Yasuhiro Idomura

Subpopulation Diversity Based Accepting Immigrant in Distributed Evolutionary Algorithms .................................................................422
Chengjun Li, Jian Wang, Xianbin Yan, and Guangdao Hu

Queue Reorganization for Subscription Congestion Avoidance in Publish/Subscribe Systems .................................................................424
Wei Yan, Vinod Muthusamy, Zheng Xiao, Mingwen Chen, Xubin Pei, Jianguang Hong, Xingchen Heng, and Songlin Hu

Accelerating De Bruijn Graph-Based Genome Assembly for High-Throughput Short Read Data ........................................................................426
Kun Zhao, Weiguo Liu, Gerrit Voss, and Wolfgang Mueller-Wittig

Workload Estimation Algorithm in Parallel Traffic Simulation .........................................................................428
Yan Xu and Gary Tan

A Heuristic Strategy for Performance Optimisation of Stream Programs ..................................................................................................430
Vu Thien Nga Nguyen and Raimund Kirner

On the Portability of the OpenCL Dwarfs on Fixed and Reconfigurable Parallel Platforms .................................................................................432
Konstantinos Krommydas, Muhsen Owaida, Christos D. Antonopoulos, Nikolaos Bellas, and Wu-Chun Feng

Pangaea: A Single Key Space, Inter-datacenter Key-Value Store .................................................................................................434
Hikaru Horie, Masato Asahara, Hiroshi Yamada, and Kenji Kono

Adapative Peer Selection Strategy in P2P-VoD Systems Based on Dynamic Metaheuristic ........................................................................436
Thibaud Rohmer, Amir Nakib, Julien Lepagnot, and Abdelhamid Nafaa

A Rule Verification and Resolution Framework in Smart Building System .........................................................................................438
Hong Luo, Ruosi Wang, and Xinming Li

System-Level Scheduling of Mixed-Criticality Traffics in Avionics Networks .................................................................440
Jianguo Yao and Guchuan Zhu

The Future of Accelerator Programming: Abstraction, Performance or Can We Have Both? ........................................................................442
Kamil Rocki, Martin Burtscher, and Reiji Suda

Semantic-Aware Hot Data Selection Policy for Flash File System in Android-Based Smartphones ................................................................................444
Dongsoo Choi and Dongkun Shin
SHOE: A SPARQL Query Engine Using MapReduce .................................................................446
   Wenhai Li, Biren Chen, Ruijiang Yao, Yunpeng Li, Weidong Wen, Chungwai Cheung, and Wanghong Li

MAP: Mobile Assistance Platform with a VM Type Selection Ability ........................................448
   Marvin Ferber, Natalia Kalinnik, Matthias Korch, Andreas Prell, Thomas Rauber, and Matthias Witzgall

Using GPUs to Crack Android Pattern-Based Passwords ..........................................................450
   Jaewoo Pi, Pradipta De, and Klaus Mueller

Towards Model Checking of Simulation Models for Embedded System Development ..................................452
   Hae Young Lee

Privacy Vulnerability Analysis on Routing in Mobile Social Networks ........................................454
   Yan Sun, Lihua Yin, and Shuang Xin

Crowd and Cloud Computing Workshop

Lightweight Management of Authorization Update on Cloud Data ........................................456
   Zongmin Cui, Hong Zhu, Jie Shi, Lianhua Chi, and Ke Yan

Cloud Governance - The Relevance of Cloud Brokers ..................................................................462
   Vladimir Stantchev and Gerrit Tamm

Cloud Services Aided E-Tourism: In the Case of Low-Cost Airlines for Backpacking ........................468
   Jason C. Hung, Rui Zhou, Jun Hu, Huaming Chen, Qingguo Zhou, Ji Qi, and Lei Yang

Reputation Measurement of Cloud Services Based on Unstable Feedback Ratings ........................474
   Shangguang Wang, Jie Wei, Lei Sun, Qibo Sun, and Fangchun Yang

Efficient Bulk Loading to Accelerate Spatial Keyword Queries ............................................480
   Dongsheng Li, Jinkun Pan, Jiaxin Li, Kian-Lee Tan, and Dongxiang Zhang

Spatial Data Mining in the Context of Big Data ...........................................................................486
   Shuliang Wang and Hanning Yuan

SNN Input Parameters: How Are They Related? ........................................................................492
   Guilherme Moreira, Maribel Yasmina Santos, and João Moura-Pires

Linear Function Based Transformation Scheme for Preserving Database Privacy in Cloud Computing ........................................498
   Min Yoon, Hyeong-Il Kim, Miyounig Jang, and Jae-Woo Chang

Quantitative Trust Management to Support QoS-Aware Service Selection in Service-Oriented Environments ...........................................................504
   Yukyong Kim and Kyung-Goo Doh
Estimating Web Service Reputation from Integrated Social Service Network
Model ........................................................................................................................................................510
Kyung-Ryul Kim, Jooik Jung, Sejin Chun, Gunhee Cho, and Kyong-Ho Lee

A Service Path Selection and Adaptation Algorithm in Service-Oriented Network Virtualization Architecture ........................................................................................................516
Kwonyong Lee, Haerim Yoon, and Sungyong Park

Towards a Scalable PaaS for Service Oriented Software .................................................................522
Hailong Sun, Xu Wang, Minzhi Yan, Yu Tang, and Xudong Liu

Tag Co-occurrence Relationship Prediction in Heterogeneous Information Networks ...................................................................................................................................................528
Jinpeng Chen, Hongbo Gao, Zhenyu Wu, and Deyi Li

SoMed: A Hybrid DHT Framework towards Scalable Decentralized Microblogging Services .............................................................................................................................................................534
Jinzhou Huang and Hai Jin

Ontology-Based TV Program Contents Retrieval and Recommendation ....................................................540
Jung-Min Kim and Hyun-Sook Chung

Indoor Place Name Annotations with Mobile Crowd ................................................................................546
Yao-Chung Fan, Wei Hong Lee, Cheng Teng Iam, and Gia Hao Syu

International Workshop on Internet of Things Technologies (IoTT 2013)

On Deploying IoT Indoor: An Incremental Approach ..................................................................................552
Nguyen Vo Quang Dong, Chung-Ta King, and Cheng-Chih Liu

A Feasibility Study on Developing IoT/M2M Applications over ETSI M2M Architecture ................................................................................................................................................................................................558
Fuchun Joseph Lin, Yi Ren, and Eduardo Cerritos

Challenges of Using Edge Devices in IoT Computation Grids ................................................................564
Swarnava Dey, Arijit Mukherjee, Himadri Sekhar Paul, and Arpan Pal

Social Web of Things: A Survey ................................................................................................................570
Tein-Yaw Chung, Ibrahim Mashal, Osama Alsaryrah, Van Huy, Wen-Hsing Kuo, and Dharma P. Agrawal

Coexistence of Heterogeneous and Homogeneous Wireless Technologies in Smart Grid-Home Area Network ........................................................................................................................................................576

Overhead Reduction for Duplicate Address Detection in VANET ................................................................582
Kuan-Lan Tseng and Tsan-Pin Wang
LocalSense: An Infrastructure-Mediated Sensing Method for Locating Appliance Usage Events in Homes .......................................................... 587
Hung-Yuan Chen, Chien-Liang Lai, Huan Chen, Lun-Chia Kuo,
Hsi-Chuan Chen, Jyh-Shyan Lin, and Yao-Chung Fan

Virtual Coordinate Based Co-moving Detection in Wireless Sensor Networks .................................................. 593
Wei-Hua Cheny, Guey-Yun Changy, and Jen-Feng Huang

Energy Saving Data Abstraction and Reformation Algorithms for Human Movement Monitoring ........................................................ 599
Toni, Hock Guan Goh, and Soung-Yue Liew

Design and Implementation of Media Content Sharing Services in Home-Based IoT Networks .................................................. 605
Chih-Lin Hu, Hung-Tsung Huang, Cheng-Lung Lin, Nguyen Huu Minh Anh,
Yi-Yu Su, and Pin-Chuan Liu

RFID Vehicle Plate Number (E-Plate) for Tracking and Management System .................................................. 611
Evizal, Tharek Abd Rahman, and Sharul Kamal Abdul Rahim

A Novel Query Tree Protocol Based on Partial Responses for RFID Tag Anti-collision .......................................................... 617
Ming-Kuei Yeh and Jehn-Ruey Jiang

Genetic Algorithm Based Weight Optimization for Minimizing Sidelobes in Distributed Random Array Beamforming .................................................. 623
S. Jayaprakasam, S.K.A. Rahim, Leow Chee Yen, and K.R. Ramanathan

Hardware Implementation of Math Module Based on CORDIC Algorithm Using FPGA .......................................................... 628
Muhammad Nasir Ibrahim, Chen Kean Tack, Mariani Idroas,
Siti Noormaya Bilmas, and Zuraimi Yahya

Workshop on Scalable Computing for Big Data Analytics (SC-BDA 2013)
Utilizing Human Intelligence in a Crowdsourcing Marketplace for Big Data Processing .......................................................... 633
Sivadon Chaisiri

Feature Reduction for Anomaly Detection in Manufacturing with MapReduce GA/kNN .......................................................... 639
Sikan Tanupabrungsun and Tiranee Achalakul

Parallel Molecular Computation of Modular-Multiplication Based on Tile Assembly Model .......................................................... 645
Yongnan Li, Limin Xiao, and Li Ruan

On the HDT with the Tree Representation for Large RDFs on GPU .......................................................... 651
Chidchanok Choksuchat and Chantana Chantrapornchai
A Dynamic Hybrid Resource Provisioning Approach for Running Large-Scale Computational Applications on Cloud Spot and On-Demand Instances .................................................................657
Sifei Lu, Xiaorong Li, Long Wang, Henry Kasim, Henry Palit, Terence Hung,
Erika Fille Tupas Legara, and Gary Lee

Cost Optimization for Scientific Workflow Execution on Cloud Computing ..............................................663
Tanyaporn Tirapat, Orachun Udomkasemsut, Xiaorong Li, and Tiranee Achalakul

Cloud Services and Systems Workshop (CSS 2013)

Multi-resource Aware Congestion Control in Data Centers ........................................................................669
Deke Guo, Qingbo Wu, Shanshan Li, Yusong Tan, and Quanyuan Wu

Availability Modeling and Evaluation of Cloud Virtual Data Centers ..........................................................675
Mohammad Roohitavaf, Reza Entezari-Maleki, and Ali Movaghar

Automatic Cloud Bursting under FermiCloud .........................................................................................681
Hao Wu, Shangping Ren, Gabriele Garzoglio, Steven Timm, Gerard Bernabeu,
Hyun Woo Kimy, Keith Chadwick, Haengjin Jang, and Seo-Young Noh

Optimizing Event Polling for Network-Intensive Applications: A Case Study on Redis ................................687
Xingbo Wu, Xiang Long, and Lei Wang

Benchmarking Large Scale Cloud Computing in Asia Pacific ..................................................................693
Amalina Mohamad Sabri, Suresh Reuben Balakrishnan, Sun Veer Moolye,
Chung Yik Cho, Sarinder K. Dhillon, and Amandeep S. Sidhu

Workshop on Parallel and Distributed Computing in Geoscience and Remote Sensing (PDCGRS 2013)

Particle Swarm Optimization-Based Impurity Function Band Prioritization Using Weighted Majority Voting for Feature Extraction of High Dimensional Data Sets ........................................................................699
Yang-Lang Chang, Min-Yu Huang, Ping-Hao Wang, Tung-Ju Hsieh,
Jyh-Perng Fang, and Bormin Huang

Accelerating the Calculation of Scattering of Complex Targets from Background Radiation with CUDA, OpenACC and OpenHMPP ..........................................................704
Xing Guo, Zhensen Wu, and Jiaji Wu

Further Improvement on GPU-Based Parallel Implementation of WRF 5-Layer Thermal Diffusion Scheme ..................................................................................................................710
Melin Huang, Bormin Huang, Jarno Mielikainen, H.L. Allen Huang,
Mitchell D. Goldberg, and Ajay Mehta

Edge Detection for Hyperspectral Images Using the Bhattacharyya Distance ........................................716
Sungwook Youn and Chulhee Lee

Author Index ............................................................................................................................................720