2010 International Conference on Parallel and Distributed Computing, Applications and Technologies

(PDCAT 2010)

Wuhan, Hubei, China
8 - 11 December 2010
The 11th International Conference on Parallel and Distributed Computing, Applications and Technologies

PDCAT 2010

Table of Contents

Message from the PDCAT 2010 Steering Chairs and General Co-Chairs.................................................................xiii
Message from the PDCAT 2010 Program Co-Chairs.................................................................xiv
PDCAT 2010 Conference Committee.................................................................................................................xv
Message from the PDCAT 2010 Workshop Co-Chairs.......................................................................................xvi
Message from the NSC 2010 Workshop Co-Chairs......................................................................................xvii
NSC 2010 Workshop Organizing and Program Committees.................................................................................xviii
Message from the ENC 2010 Workshop Co-Chairs.....................................................................................xix
ENC 2010 Workshop Organizing and Program Committees..............................................................................xx

Full Papers

Session 1: Networking, Distributed Systems, and Applications

Commit Protocols for a Distributed Transactional Memory .........................................................................................1
   Marc-Florian Müller, Kim-Thomas Möller, and Michael Schöttner

A Feature-Based Replica Consistency Strategy for Spatial Data in Distributed GIS .................................................................11
   Hong Liang, Judong Wei, Yongshan Xing, and Jun Wu

Integrating DBMSs as a Read-Only Execution Layer into Hadoop ........................................................................17
   Mingyuan An, Yang Wang, Weiping Wang, and Ninghui Sun
Multi-aggregate-query Scheduling over Data Streams .................................................................27
Tao Chen, Nong Xiao, and Fang Liu

Rawls Scheduler: Load Considered Proportional Share Scheduling for High Performance Multimedia Systems .................................................................34
Jeong-Joon Yoo, Seung-Won Lee, and Shi-Hwa Lee

SemanticCast: Content-Based Data Distribution over Self-Organizing Semantic Overlay Networks ..........................................................42
Zhong Zheng and Yijie Wang

ADREA: A Framework for Adaptive Resource Allocation in Distributed Computing Systems ........................................................................................................50
Masnida Hussin, Young Choon Lee, and Albert Y. Zomaya

Sharing In-Memory Game States ..........................................................................................58
Michael Sonnenfroh, Tobias Baeuerle, Peter Schulthess, and Michael Schuetter

Distributed Popularity Based Replica Placement in Data Grid Environments ...............................66
Mohammad Shorfuzzaman, Peter Graham, and Rasit Eskicioglu

A Sink-Oriented Layered Clustering Protocol for Wireless Sensor Networks ...................................78
Bang Wang, Hock Beng Lim, Di Ma, and Daiqin Yang

A New Reliable and Self-Stabilizing Data Fusion Scheme in Unsafe Wireless Sensor Networks ..........................................................87
Jacques M. Bahi, Mohammed Haddad, Mourad Hakem, and Hamamache Kheddouci

Session 2: Algorithms and Applications

A Deadline-Aware Concurrency Control Scheme for Composite Services ........................................94
Xinfeng Ye

Embedding a k-D Torus into a Locally Twisted Cube ....................................................................104
Chia-Jui Lai, Chang-Hsiung Tsai, and Tseng-Kui Li

Parallel Sorting on Recursive Dual-Nets .................................................................................110
Yamin Li, Shietung Peng, and Wanming Chu

An Adaptive Timeout Strategy for UDP Flows Using SVMs ..........................................................118
Jing Cai, Zhibin Zhang, Peng Zhang, and Xinbo Song
Set-to-Set Disjoint-Path Routing in Metacube ................................................................. 128
    *Shietung Peng and Keiichi Kaneko*

Maotai 3.0: Automatic Detection of View Access in VOPP .................................................. 138
    *K. Leung and Z. Huang*

An Innovative Hybrid P2P Location Network for Distributed Optimal Path
Planning................................................................................................................................. 148
    *Lei Gao and Guangzhou Zeng*

An Effective Congestion-Aware Selection Function for Adaptive Routing
in Interconnection Networks .............................................................................................. 156
    *Yanbin Lin and Dong Xiang*

On Identity Disclosure in Weighted Graphs ........................................................................ 166
    *Yidong Li and Hong Shen*

**Session 3: Architecture, Virtualization, and GPU**

A Virtual Storage System Building on IP Networks .......................................................... 175
    *Meng Xiao-xuan, Liu Zhen-han, Si Cheng-xiang, Na Wen-wu, Ke Jian, Zhu Xu-dong,
      Bu Qing-zhong, and Xu Lu*

Scheduling Parallel Tasks on Multicore Nodes for Energy Saving ...................................... 183
    *J. Mair, K. Leung, and Z. Huang*

XenHVMAcct: Accurate CPU Time Accounting for Hardware-Assisted
Virtual Machine ................................................................................................................... 191
    *Huacai Chen, Hai Jin, and Kan Hu*

Virtual Machine Management Based on Agent Service .................................................... 199
    *Song Wu, Li Deng, Hai Jin, Xuanhua Shi, Yankun Zhao, Wei Gao, Jianyin Zhang,
      and Jin Peng*

MirageIO: High-Performance Virtual Block Devices in Xen .............................................. 205
    *YaJun Yang, Ying Song, Yaqiong Li, and Zhao YiQiang*

Xen Live Migration with Slowdown Scheduling Algorithm ................................................. 215
    *Zhaobin Liu, Wenyu Qu, Weijiang Liu, and Keqiu Li*
Session 4: Security, Fault Tolerance, and Reliability

Rainbow: A Robust and Versatile Measurement Tool for Kademlia-Based DHT Networks .............................................................. 222
Xiangtao Liu, Tao Meng, Kai Cai, and Xueqi Cheng

A New Fault-Tolerant Routing Methodology on 2-D Mesh Networks-on-Chip Based on Construction of Convex and Concave Fault Regions .............................................................. 229
F. Safaei and A. Mortazavi

A Skeletal-Based Approach for the Development of Fault-Tolerant SPMD Applications .............................................................. 239
Constantinos Makassikis, Virginie Galtier, and Stéphane Vialle

Short Papers

Session 1: Networking, Distributed Systems, and Applications

An Efficient Data Service Layer .......................................................................................................................... 249
Rui Yin and Xinfeng Ye

Decentralized Orchestration with Local Centralized Orchestration for Composite Web Services .......................................................... 255
Xi Chen, Huaxin Zeng, and Tao Wu

HPP Controller: A System Controller Dedicated for Message Passing ........................................................................ 261
Kai Wang, Fei Chen, Zheng Cao, Xuejun An, and Ninghui Sun

A Novel Model and a Simulation Tool for Churn of P2P Network ........................................................................ 267
Qiuming Luo, Yun Li, Wentao Dong, Gang Liu, and Rui Mao

Modeling Overall Energy Consumption in Wireless Sensor Networks ........................................................................ 273
Najmeh Kamyabpour and Doan B. Hoang

Game Theory Used for Reliable Routing Modeling in Wireless Sensor Networks ........................................................................ 280
Minghui Zheng

MMRL: Mobile Max Rectangle Localization Scheme for Large Scale Wireless Sensor Network .................................................. 285
Baoli Zhang and Fengqi Yu
Reliable Multi-path Routing Protocol in Wireless Sensor Networks ..........................................................289
   Xin-hua Wang, Chang-ming Che, and Ling Li

A Distributed Video-on-Demand System Based on Cloud Computing ..........................................................295
   Chang Shu and Xingming Zhang

**Session 2: Algorithms and Applications**

The Diagnosability of Augmented Cubes under PMC Model .................................................................301
   Li Jun and Tan Xuegong

Architecture of BulaPay - A Web-Service Based Third-Party Payment System ........................................305
   Weiqiang Liang and Xiaoling Dai

Scheduling of a Relaxed Backfill Strategy with Multiple Reservations .......................................................311
   Bo Li, Ying Li, Min He, Hao Wu, and Jundong Yang

Parallel Point-Addition and Point-Double for Cryptosystem on Conic Curves
   over Ring Zn ..........................................................................................................................317
   Yongnan Li, Limin Xiao, Aihua Liang, and Zifeng Wang

Design and Implementation of Service Composition Protocol Based on DSR ............................................323
   Songqiao Han and Yong Zhang

Hamiltonian Cycle Embedding in Hierarchical Crossed Cubes .....................................................................329
   Pao-Lien Lai, Chang-Hsiung Tsai, and Hong-Chun Hsu

Systematic Development of Correct Bulk Synchronous Parallel Programs ................................................334
   Louis Gesbert, Zhenjiang Hu, Frédéric Loulergue, Kiminori Matsuzaki, and Julien Tesson

A Random Heuristic for Message Broadcasting in Arbitrary Networks ....................................................341
   Hovhannes A. Harutyunyan and Wei Wang

Multiple Search Centers Based Fast Motion Estimation Algorithm
   for H.264/AVC ......................................................................................................................346
   Huitao Gu, Shuming Chen, Shuwei Sun, Shenggang Chen, and Xiaowen Chen

Evaluating the Performance of Software-Based Routing Algorithms
   for Dynamic Fault Tolerance in Tori ..........................................................................................351
   M. ValadBeigi, F. Safaei, and A. Mortazavi
Session 3: Architecture, Virtualization, and GPU

Transient Congestion Avoidance in Software Distributed Shared Memory Systems .................................................. 357

On Parallel Stiff ODEs Solver for Hybrid CPU-GPU Architecture ................................................................. 365
  Shuming Miao, Verdi March, Xinhua Lin, Simon Chong Wee See, and Hong Liu

Experiences with Hierarchical Storage Management Support in Blue Whale File System ........................................ 369
  Hongyuan Ma, Zhenjun Liu, Huan Zhang, Shuo Feng, Xiaoming Han, and Lu Xu

Performance Models for Matrix Computations on Multicore Processors Using OpenMP .................................... 375
  Panagiotis D. Michailidis and Konstantinos G. Margaritis

Energy-Efficient Task Clustering Scheduling on Homogeneous Clusters .................................................. 381
  Wei Liu, Hongfeng Li, and Feiyan Shi

A Platform-Centric Framework for the Web Exposure and Orchestration of Distributed Objects .......................... 386
  Hervé Paulino, Paulo Cancela, and Tiago Franco

First International Workshop on Network and Service Computing (NSC 2010)

Insecure JavaScript Detection and Analysis with Browser-Enforced Embedded Rules ........................................ 393
  Ping Zeng, Jianhua Sun, and Hao Chen

A New Database Firewall Based on Anomaly Detection ........................................................................ 399
  Jianhua Sun, Hao Chen, and Chunmei Niu

A Framework for Recommendation and Trust Assessment in SNS ........................................................... 405
  Rui Zhang and Binbin Qu

SRCS: Multi-user Web Browser Sharing and Collaboration System ............................................................ 410
  Gaoyi Peng, Jianhua Sun, and Hao Chen
A Study and Design of Multi-node Tamper-Resistant Web System Based on Ring Structure ................................................................. 416
   Guo-yun Duan

Cognition and Culture in ICT Experience ................................................................. 420
   Jue Zhao, Sheng Zhang, and Weiwei Tan

Research of Security Strategies for a Novel Ad Hoc Network ......................................... 426
   Chun-sheng Wen

An Optimization of the Loading Balance Technology in the WebGIS .................................. 430
   Sheng Zhang, Shu Chen, and Jue Zhao

The Generation of Attack Signatures Based on Virtual Honeypots .................................. 435
   Xinyu Tang

FACRA: Flexible-Core Architecture Chip Resource Abstractor ......................................... 440
   Tao Sun, Hong An, Yongqing Ren, Mengjie Mao, Yang Liu, Mu Xu, and Qi Li

Formal Discussion on Relationship between Virtualization and Cloud Computing .................. 448
   Hanfei Dong, Qinfen Hao, Tiegang Zhang, and Bing Zhang

The Research of Distributed Object State Management Mechanism Based on CORBA .......................................................... 454
   Xinghui Zhu and Kui Fang

Simulation System of Earthquake Precursory Observatory Equipment Based on STM ..................... 458
   Weifeng Shan and Husheng Liao

First International Workshop on Engineering and Numerical Computation (ENC 2010)

Two-Dimensional Dam-Break Flood Simulation on Unstructured Meshes ................................. 465
   Lixiang Song, Jianzhong Zhou, Qiang Zou, Jun Guo, and Yi Liu

Recording Performance Analysis of Pre-patterned-deposition Bit Patterned Media through Micromagnetic Simulation .................................................. 470
   Shu Xu, Jie Liu, Jincai Chen, and Gongye Zhou