2011 12th International Conference on Parallel and Distributed Computing, Applications and Technologies

PDCAT 2011

Table of Contents

Message from General Chairs ................................................................................................................... xi
Message from Program Chairs ................................................................................................................. xii
PDCAT 2011 Conference Organization ................................................................................................... xiii
PDCAT 2011 Program Committee ............................................................................................................ xiv
Message from PDGCU 2011 Workshop Chairs ....................................................................................... xv
PDGCU 2011 Workshop Organization ..................................................................................................... xvi

PDCAT 2011

A Fast Incremental Spectral Clustering for Large Data Sets ................................................................. 1
  Tengteng Kong, Ye Tian, and Hong Shen

Dynamically Accessing Packet Header Fields at High-Speed ............................................................. 6
  Ralph Duncan, Peder Jungck, and Kenneth Ross

Providing Access Control through Program Transformation ............................................................ 12
  Xinfeng Ye and Chen Wang

Guaranteed Scheduling for (m,k)-firm Deadline-Constrained Real-Time Tasks on Multiprocessors .................................................................................................................. 18
  Yeonhwa Kong and Hyeonjoong Cho

A Distributed Task Migration Scheme for Mesh-Based Chip-Multiprocessors .................................. 24
  Hossein Yaghoubi, Mehdi Modarresi, and Hamid Sarbazi-Azad

Network Threat Assessment Based on Alert Verification ...................................................................... 30
  Rongrong Xi, Xiaochun Yun, Shuyuan Jin, and Yongzheng Zhang

jMigBSP: Object Migration and Asynchronous One-Sided Communication for BSP Applications .......................................................................................................................... 35
  Lucas Graebin and Rodrigo da Rosa Righi
Computation Pattern Driven Reuse of Manual Optimizations for GPGPUs .................................................................39
    Shixiong Xu, Dongni Han, and Li Chen

Reference Metadata Extraction from Scientific Papers ..........................................................................................45
    Zhixin Guo and Hai Jin

A Social Network-Based Information Dissemination Scheme ..............................................................................50
    Xinfeng Ye and Yanfeng Li

Resistance against Malicious Collectives in BubbleTrust ..................................................................................56
    Miroslav Novotny and Filip Zavoral

XunleiProbe: A Sensitive and Accurate Probing on a Large-Scale P2SP System ..........................................................62
    Yong Zhao, Zhibin Zhang, Li Guo, and Binxing Fang

A Runtime Fault Detection Method for HPC Cluster ..........................................................................................68
    Wu Linping, Luo Hongbing, Zhan Jianfeng, and Meng Dan

A Multi-constraint Preemption Algorithm for Parallel Job Scheduling .................................................................73
    Luo Hongbing, Wu Linping, and Wang Wei

Data Flow Error Recovery with Checkpointing and Instruction-Level Fault Tolerance ...........................................79
    Lei Xiong and Qingping Tan

MapReduce Implementation of Prestack Kirchhoff Time Migration (PKTM) on Seismic Data .................................86
    Nikzad Babaii Rizvandi, Ali Javadzadeh Boloori, Najmeh Kamyabpour, and Albert Y. Zomaya

An Experimental Study on Memory Allocators in Multicore and Multithreaded Applications ...............................92
    Tais B. Ferreira, Rivalino Matias, Autran Macedo, and Lucio B. Araujo

SmartAgents: A Scalable Infrastructure for Smart Car ......................................................................................99
    Jie Sun, Yongping Zhang, and Jianbo Fan

Evaluation of Compound System Calls in the Linux Kernel on Physical and Virtual Machines .............................104
    Elder Vicente, Rivalino Matias Jr., Autran Macedo, and Lucio B. Araujo

Performance Analysis of Control Charts Techniques Applied to IP Traffic Forecasts ..............................................109
    Ana Maria, Rivalino Matias, Autran Macedo, Paulo R.M. Maciel, and Lucio B. Araujo

Diffusion Wavelets-Based Analysis on Traffic Matrices ......................................................................................116
    Hui Tian, Matthew Roughan, Yingpeng Sang, and Hong Shen

Dynamic Thread Partition Algorithm Based on Sharing Data on CMP ..............................................................122
    Deng Zhou, Ye Tian, and Hong Shen
A Framework for Scheduling Virtual Machines to Support Real-Time Services for U-Life Care ........................................................................................................ 128
  Nguyen Trung Hieu, Jin Wang, Sungyoung Lee, and Young-Koo Lee

Efficient Hierarchical Agglomerative Clustering Algorithms on GPU Using Data Partitioning ........................................................................................................... 134
  S.A. Arul Shalom and Manoranjan Dash

Phase Map Generation for Phase Shift Moire Using CUDA ........................................ 140
  Sudhakar Sah, YoungJun Roh, KyoungSeop Chang, and DaeHwa Jeong

An Empirical Study of the Beezone System ................................................................ 146
  Shuyu Liu, Zhengbiao Guo, Zhitang Li, and Hao Tu

P2P DHT Based on a Contracted Star Graph ................................................................ 152
  Satoshi Fujita

The Multidimensional Scaling and Barycentric Coordinates Based Distributed Localization in Wireless Sensor Networks ......................................................... 156
  Cuiqin Hou, Ylibin Hou, Zhangqin Huang, and Huibing Zhang

Grid Based Analysis Toolkit for Partial Wave Analysis .................................................. 161
  Zhi Yang, Richard T. Jones, and Changqin Yin

Fast Estimation of Gaussian Mixture Model Parameters on GPU Using CUDA .............. 167
  Lukáš Machlica, Jan Vaněk, and Zbyněk Zajíc

Optimizing Web Browser on Many-Core Architectures .................................................. 173
  Lingjun Fan, Weisong Shi, Shibin Tang, Chenggang Yan, and Dongrui Fan

Biprominer: Automatic Mining of Binary Protocol Features ........................................ 179
  Yipeng Wang, Xingjian Li, Jiao Meng, Yong Zhao, Zhibin Zhang, and Li Guo

Anonymizing Hypergraphs with Community Preservation ............................................. 185
  Yidong Li and Hong Shen

Performance Evaluation of OpenMP Constructs and Kernel Benchmarks on a Loongson-3A Quad-Core SMP System ............................................................ 191
  Qiuming Luo, Chang Kong, Ye Cai, and Gang Liu

Parallel Immune Algorithm for Lung Cancer Detection in X-Ray Images Based on Object Shared Space .............................................................. 197
  Peng Gang, Yang Xiong, and Liu Li

Adaptive Metadata Management and Flexible Consistency in a Distributed In-memory File-System ...................................................................................... 201
  Kim-Thomas Rehmann, Serdar Dere, and Michael Schoettner

Dacoop: Accelerating Data-Iterative Applications on Map/Reduce Cluster .................... 207
  Yi Liang, Guangrui Li, Lei Wang, and Yanpeng Hu

Data Gathering for Periodic Sensor Applications ......................................................... 215
  Khaleed Almi’ani, Mohammed Aalsalem, and Rafeeq Al-Hashemi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Element Path Planning for Gathering Transit-Time Constrained Data</td>
<td>221</td>
</tr>
<tr>
<td>Khaled Almi‘ani, Anastasios Viglas, and Mohammed Aalsalem</td>
<td></td>
</tr>
<tr>
<td>Mobile-Element Data Gathering Scheme</td>
<td>227</td>
</tr>
<tr>
<td>Mohammed Aalsalem</td>
<td></td>
</tr>
<tr>
<td>Fast Fault-Tolerant Resource Allocation</td>
<td>231</td>
</tr>
<tr>
<td>Kewen Liao and Hong Shen</td>
<td></td>
</tr>
<tr>
<td>A Task Based Sensor-Centric Model for Overall Energy Consumption</td>
<td>237</td>
</tr>
<tr>
<td>Najmeh Kamyabpour and Doan B. Hoang</td>
<td></td>
</tr>
<tr>
<td>Leakage Aware Scheduling for Maximum Temperature Minimization</td>
<td>245</td>
</tr>
<tr>
<td>Jinming Yue, Tiefei Zhang, Licheng Yu, and Tianzhou Chen</td>
<td></td>
</tr>
<tr>
<td>Access Pattern Based Re-reference Interval Table for Last Level Cache</td>
<td>251</td>
</tr>
<tr>
<td>Baozhong Yu, Yifan Hu, Jianliang Ma, and Tianzhou Chen</td>
<td></td>
</tr>
<tr>
<td>Optimizing MPI Alltoall Communication of Large Messages in Multicore Clusters</td>
<td>257</td>
</tr>
<tr>
<td>Qiang Li, Zhigang Hu, and Ninghui Sun</td>
<td></td>
</tr>
<tr>
<td>Architecture for Peer-to-Peer Databases with Routing Queries Using Ant Colony Algorithm and Semantic Support</td>
<td>263</td>
</tr>
<tr>
<td>Carlos Roberto Valêncio, Paulo Scarpelini Neto, Leandro Rincon Costa, and Adriano Mauro Cansian</td>
<td></td>
</tr>
<tr>
<td>Multi-relational Algorithm for Mining Association Rules in Large Databases</td>
<td>269</td>
</tr>
<tr>
<td>Carlos Roberto Valêncio, Fernando Takeshi Oyama, Fernando Tochio Ichiba, and Rogéria Cristiane Gratão de Souza</td>
<td></td>
</tr>
<tr>
<td>Comparative Study of Algorithms for Mining Association Rules: Traditional Approach versus Multi-relational Approach</td>
<td>275</td>
</tr>
<tr>
<td>Carlos Roberto Valêncio, Fernando Takeshi Oyama, Paulo Scarpelini Neto, and Rogéria Cristiane Gratão de Souza</td>
<td></td>
</tr>
<tr>
<td>Optimization of Query Results in Peer-to-Peer Database Supported by Semantics</td>
<td>281</td>
</tr>
<tr>
<td>Carlos Roberto Valêncio, Leandro Rincon Costa, Juliano Augusto Carreira, and Mario Luiz Tronco</td>
<td></td>
</tr>
<tr>
<td>Application of Ontologies in Peer-to-Peer Database with Routing Queries Based on Ant Colony Algorithm</td>
<td>287</td>
</tr>
<tr>
<td>Carlos Roberto Valêncio, Leandro Rincon Costa, Carlos Henrique El Hetti Laurenti, and Adriano Mauro Cansian</td>
<td></td>
</tr>
<tr>
<td>A Logical Approach to the Management of Object Identifiers in Non-conventional Database Management Systems</td>
<td>293</td>
</tr>
<tr>
<td>Carlos Roberto Valêncio, André Cid Ferrizzi, Fábio Renato de Almeida, Juliano Augusto Carreira, and Mario Luiz Tronco</td>
<td></td>
</tr>
</tbody>
</table>
Optimization of Algorithm to Identification of Duplicate Tuples through Similarity Phonetic Based on Multithreading ..........................................................299
  Tiago Luís Andrade, Rogéria Cristiane Gratão de Souza, Maurizio Babini, and Carlos Roberto Valêncio

Handover Delay in Mobile WiMAX: A Simulation Study ..................................................305
  Bhaskar Ashoka, David Eyers, and Zhiyi Huang

Analysis of Parameters Contributing Performance and Coverage of Mobile WiMAX with Mix Traffic ..............................................................313
  Fatima Furqan and Doan B. Hoang

Green Scheduling: A Scheduling Policy for Improving the Energy Efficiency of Fair Scheduler ..........................................................319
  Tao Zhu, Chengchun Shu, and Haiyan Yu

Communication-Aware Task Partition and Voltage Scaling for Energy Minimization on Heterogeneous Parallel Systems ..................................327
  Guibin Wang and Wei Song

Adaptive Service Migration in Wireless Sensor Networks ..................................................334
  Stefan Werner, Christoph Reinke, Sven Groppe, and Volker Linnemann

Investigation and Survey of Secret Sharing in Verifiable Distributed Systems ..................342
  Kun Peng

A Fairness Spatial TDMA Scheduling Algorithm for Wireless Sensor Network ..................348
  Zhiqi Wang, Fengqi Yu, Liqiang Tao, and Zuheng Zhang

Translating Synchronous Systems to Data-Flow Process Networks ..................................354
  Daniel Baudisch, Jens Brandt, and Klaus Schneider

A Segmented Approach for DAG Scheduling in Heterogeneous Environment ..................362
  Saima Gulzar Ahmad, Ehsan Ullah Munir, and Wasif Nisar

Hash Based Byzantine Fault Tolerant Agreement with Enhanced View Consistency ..........................................................368
  Poonam Saini and Awadhesh Kumar Singh

Performance Evaluation of Quality of VoIP in WiMAX and UMTS ..................................375
  Sheetal Jadhav, Haibo Zhang, and Zhiyi Huang

Modeling and Analysis of Email Worm Propagation Based on Stochastic Game Nets ..........................................................381
  Min Yu, Yuanzhuo Wang, Li Liu, and Xueqi Cheng

Prevent DNS Cache Poisoning Using Security Proxy ..........................................................387
  Lejun Fan, Yuanzhuo Wang, Xueqi Cheng, and Jinming Li

CHMasters: A Scalable and Speed-Efficient Metadata Service in Distributed File System ..........................................................394
  Min Xu, Junrui Zhou, Wei Zhou, and Hong An
An Application Level Approach for Proactive Process Migration in MPI
Applications .............................................................................................................................................400
      Iván Cores, Gabriel Rodríguez, Patricia González, and María J. Martín
Secure E-Commerce Based on Distributed Processing .................................................................406
      Kun Peng

PDGCU 2011

Automatic Energy Status Controlling with Dynamic Voltage Scaling
in Power-Aware High Performance Computing Cluster ...............................................................412
      Yuansheng Cheng and Yu Zeng
A Cost-Based Resource Scheduling Paradigm in Cloud Computing ........................................417
      Zhi Yang, Changqin Yin, and Yan Liu
A Propagation Model for Social Engineering Botnets in Social Networks ................................423
      Shuhao Li, Xiaochun Yun, Zhiyu Hao, Xiang Cui, and Yipeng Wang
Spatial Clustering Applied to Health Area ......................................................................................427
      Carlos Roberto Velêncio, Fernando Tochio Ichiba, Camila Alves de Medeiros,
      and Rogéria Cristiane Gratão de Souza
An XML Data Placement Strategy for Distributed XML Storage and Parallel
Query ....................................................................................................................................................433
      Jing Zhang, Bo Lang, and Yawei Duan

Author Index ........................................................................................................................................440