2016 17th International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT 2016)

Guangzhou, China
16-18 December 2016
Table of Contents

Message from the General Chair.................................................................xiii
Message from the Program Committee Chairs.........................................................xiv
Conference Organization.....................................................................................xv
Program Committee..........................................................................................xvi
External Reviewers............................................................................................xviii
Keynote Speech 1: Big Data on Clouds and HPC....................................................xix
Keynote Speech 2: Big Data: Making Cities Smarter..............................................xx
Keynote Speech 3: The Era of Big Data and Cognitive Computing........................xxi
Keynote Speech 4: Fuzzy Transfer Learning for Decision Making.......................xxii
Keynote Speech 5: A New Approach for Linking Theories of Programming...........xxiii
Keynote Speech 6: China’s New Key Project on High-Performance Computing.......xxiv
Parallel Sessions

Session 1A: Parallel/Distributed Architectures

Runahead Cache Misses Using Bloom Filter ................................................................. 1
   Xi Tao, Qi Zeng, Jih-Kwon Peir, and Shih-Lien Lu

Performance Optimization for In-Memory File Systems on NUMA Machines ................ 7
   Zhixiang Liu, Edwin H.-M. Sha, Xianzhang Chen, Weiwen Jiang,
   and Qingfeng Zhuge

Performance and Portability Studies with OpenACC Accelerated Version
   of GTC-P .................................................................................................................. 13
   Yueming Wei, Yichao Wang, Linjin Cai, William Tang, Bei Wang,
   Stephane Ethier, Simon See, and James Lin

Outer-Loop Auto-Vectorization for SIMD Architectures Based on Open64
   Compiler .................................................................................................................. 19
   Wang Dong, Zhao Rongcai, Wang Qi, and Li Yingying

Session 1B: Wireless Networks and Mobile Computing

On Routing of Multiple Concurrent User Requests in Multi-Radio
   Multi-Channel Wireless Mesh Networks ................................................................. 24
   Zhanmao Cao, Chase Q. Wu, and Mark L. Berry

Managing Broadband Access Network with a SDN-Based System ............................... 30
   Junpeng Guo, Xiaohan Gao, and Rentao Gu

Efficient Scheduling Strategy for Mobile Charger in Wireless Rechargeable
   Sensor Networks ...................................................................................................... 36
   Shanhua Zhan, Jigang Wu, Lijun Qu, and Dang Xin

Research of User Request Algorithm in Mobile Cloud Computing Based
   on Improved FCM and Collaborative Filtering ...................................................... 40
   Wu Hong-Qiang, Li Xiao-Yong, and Fang Bin-Xing

Efficient Data Retrieval Algorithm for Multi-Request in Multi-Antenna Wireless
   Networks .................................................................................................................. 45
   Ping He and Zheng Huo

Session 2A: High-Performance Scientific Computing

Accurate Evaluation of Bivariate Polynomials .............................................................. 51
   Peibing Du, Hao Jiang, Housen Li, Lizhi Cheng, and Canqun Yang

Bilateral Sampling Randomized Singular Value Decomposition .................................... 57
   Hao Jiang, Peibing Du, Tao Sun, Housen Li, Lizhi Cheng, and Canqun Yang
Identify the Semantic Meaning of Service Rules with Natural Language
Processing ..................................................................................................................................................63

Xinfeng Ye

Performance Improvement of Genetic Algorithm for Multiple Sequence
Alignment .....................................................................................................................................................69

Anderson Rici Amorim, João Matheus Verdadeiro Visotaky,
Allan De Godoi Contessoto, Leandro Alves Neves,
Rogéria Cristiane Gratão De Souza, Carlos Roberto Valêncio,
and Geraldo Francisco Donegá Zafalon

Session 2B: Cloud Computing Systems

mePaaS: Mobile-Embedded Platform as a Service for Distributing Fog
Computing to Edge Nodes ..........................................................................................................................73

Mohan Liyanage, Chii Chang, and Satish Narayana Srirama

Resource-Aware Virtual Network Parallel Embedding Based on Genetic
Algorithm ....................................................................................................................................................81

Zibo Zhou, Xiaolin Chang, Yang Yang, and Lin Li

A Survey of Challenging Issues and Approaches in Mobile Cloud Computing .........................................87

Qi Fan and Li Liu

Performability Analysis for IaaS Cloud Data Center .......................................................................................91

Tianju Wang, Xiaolin Chang, and Bo Liu

A Dynamic Migration Method for Big Data in Cloud ..................................................................................95

Ding Jiaman, Wang Sichen, Du Yi, and Jia Lianyin

Session 3A: Task Scheduling and Resource Allocation I

Energy Efficient Scheduling of Real Time Tasks on Large Systems .................................................................99

Manojit Ghose, Aryabartta Sahu, and Sushanta Karmakar

Energy Aware Scheduling on Heterogeneous Multiprocessors with DVFS
and Duplication ..............................................................................................................................................105

Jagpreet Singh, Aditya Gujral, Harmandeep Singh, Jag Ustit Singh, and Nitin Auluck

Green-Aware Online Resource Allocation for Geo-Distributed Cloud Data
Centers on Multi-Source Energy ..................................................................................................................113

Huaiwen He and Hong Shen

Optimal Scheduling Algorithm of MapReduce Tasks Based on QoS in
the Hybrid Cloud .......................................................................................................................................119

Xijun Mao, Chunlin Li, Wei Yan, and Shumeng Du
Session 3B: Software Tools and Operating Systems

The Optimization of LRU Algorithm Based on Pre-Selection and Cache
Prefetching of Files in Hybrid Cloud .................................................................125
  Shumeng Du, Chunlin Li, Xijun Mao, and Wei Yan
Towards an Efficient Maintenance of Address Space Overflow for Array Based
Storage System ........................................................................................................133
  Mehnuma Tabassum Omar and K.M. Azharul Hasan
Accelerator-Centered Programming on Heterogeneous Systems ....................139
  Cheng Chen, Yunfei Du, and Canqun Yang
Making User-Level VMM for Deterministic Parallelism Nonblocking
and Efficient ..............................................................................................................145
  Yu Zhang, Jiange Zhang, and Qiliang Zhang
Research on L-MVC Framework ............................................................................151
  Xiaohong Li and Na Liu

Session 4A: Image Processing

Leveraging Click Completion for Graph-Based Image Ranking ............................155
  Xiaohong Qin, Yu He, Jun Wu, and Yingpeng Sang
Improving Storage Efficiency for Raw Image Photo Repository by Exploiting
Similarity ....................................................................................................................161
  Binqi Zhang, Chen Wang, Bing Bing Zhou, and Albert Y. Zomaya
Affine Correction Based Image Watermarking Robust to Geometric Attacks ....167
  Wuyong Zhang, Jianhua Chen, Rongshu Wang, Xiaolong Wang, and Tian Meng
Depth Feature Based Accurate Saliency Detection for 3D Images .....................173
  Bing Yan, Haoqian Wang, Xingzheng Wang, and Yongbing Zhang

Session 4B: Parallel/Distributed Algorithms

An Improved Particle Swarm Optimization Algorithm Based on Cauchy
Operator and 3-Opt for TSP .......................................................................................177
  Biyun Cheng, Haiyan Lu, Yang Huang, and Kaibo Xu
A Variable Markovian Based Outlier Detection Method for Multi-Dimensional
Sequence over Data Stream .....................................................................................183
  Dongsheng Yang, Yijie Wang, Yongmou Li, and Xingkong Ma
CUDA-Based Parallel Implementation of IBM Word Alignment Algorithm
for Statistical Machine Translation ........................................................................189
  Si-Yuan Jing, Gao-Rong Yan, Xing-Yuan Chen, Peng Jin, and Zhao-Yi Guo
Improved Semi-Deterministic Scheme to Generate Limited Scale-Free Networks ..............................................................195

Naoki Takeuchi and Satoshi Fujita

Entity Fiber Based Partitioning, No Loss Staging and Fast Loading of Log Data ...............................................................199

Xiongpai Qin, Yueguo Chen, Guodong Jin, Yang Liu, Yiming Cong, and Xiaoyong Du

Session 5A: Database Applications and Data Mining I

A Configurable Strategy for Extraction, Transformation and Load to Support Data Propagation on Active Data Warehouses ..........................................................204

Carlos Roberto Valêncio, Paulo Scarpelini Neto, Leandro Alves Neves, Geraldo Francisco Donogá Zafalon, Rogéria Cristiane Gratão De Souza, and Angelo Cesar Colombini

DMRPar: A Dynamic Mesh Repartitioning Scheme for Dam Break Simulations in OpenFOAM ..................................................................................................................210

Miao Wang, Xiaoguang Ren, Chao Li, and Zhiling Li

Text Feature Selection Method in Battlefield Information Service .........................................................................................216

Wang Kai, Gan Zhichun, Liu Jingzhi, and Cai Yanjun

Improved Data Streams Classification with Fast Unsupervised Feature Selection .................................................................................................221

Lulu Wang and Hong Shen

Session 5B: Task Scheduling and Resource Allocation II

Dynamic Load Balancing for Physical Servers in Virtualized Environment .........................................................................................227

Mingming Zhang, Songyun Wang, Gaopan Huang, Yefei Li, Sheng Zhang, and Zhuzhong Qian

An Application Oriented Multi-Agent Based Approach to Dynamic Truck Scheduling at Cross-Dock .................................................................................................233

Houda Zouhaier and Lamjed Ben Said

An Advanced Load Balancing Strategy for Cloud Environment .................................................................................................240

Jiadong Zhang, Qiongxin Liu, and Jiayu Chen

An Improved Task Scheduling Algorithm Based on Cache Locality and Data Locality in Hadoop .................................................................................................244

Peng Zhang, Chunlin Li, and Yahui Zhao

An Optimization Algorithm for Heterogeneous Hadoop Clusters Based on Dynamic Load Balancing .................................................................................................250

Wei Yan, Chunlin Li, Shumeng Du, and Xijun Mao
Session 6A: Network Security I

Implementation and Optimization of AES Algorithm on the Sunway TaihuLight ........................................... 256
Yuedan Chen, Kenli Li, Xiongwei Fei, Zhe Quan, and Keqin Li

An Improved Molecular Computing Model of Modular-Multiplication over Finite Field GF(2^n) ................................ 262
Yongnan Li and Limin Xiao

ControllerSEPA: A Security-Enhancing SDN Controller Plug-in for OpenFlow Applications ........................................ 268
Yuchia Tseng, Zonghua Zhang, and Farid Nait-Abdesselam

A Novel Trust Model for Activity Social Network Based on PeerTrust ................................................................. 274
Limei Xu, Yining Ma, and Kai Lei

Session 6B: Network Routing and Communication Algorithms

Flow Driven Energy-Aware Routing Algorithm in Data Center Network .............................................................. 280
Pengfei Duan, Kun Wang, Xiaoshan Yu, Liangkai Liu, Huaxi Gu, and Yantao Guo

Stochastic Geometry Interference Model for 5G Heterogeneous Network ............................................................ 286
Cuili Wang, Chao Yang, Lin Liu, Ping Wang, and Heng Liu

Spectrally Efficient Nonorthogonal Frequency Division Multiplexing with Index Modulation .................................. 290
Heng Liu, Lin Liu, and Ping Wang

Interference Modeling and Analysis in Heterogeneous Small-Cell Networks ......................................................... 294
Chao Yang, Heng Liu, and Lin Liu

Topology Analysis System for Vehicular Ad Hoc Network ................................................................................. 299
Baihong Dong, Jian Deng, Weigang Wu, and Tianyu Meng

Session 7A: Computer Networks

A Case Study of Performance Evaluation for RAID-Coded Storage Systems .......................................................... 303
Ping Xie, Shengling Geng, and Yinghua Tong

An Estimation Method on the Number of Candidate Nodes in Opportunistic Routing .............................................. 307
Zhang Xinyou, Chen Leiyi, and Xing Huanlai

Comparison on Network Simulation Techniques .................................................................................................. 313
Xiao Zhou and Hui Tian

NUMA-BTDM: A Thread Mapping Algorithm for Balanced Data Locality on NUMA Systems .................................. 317
Iulia Ştirb
A Survey Study of Young Generation's Mobile Phone Usage and Security Concerns .......................................................... 321
Sonya Zhang and Saree Costa

**Session 7B: Database Applications and Data Mining II**

Combining Re-Sampling with Twin Support Vector Machine for Imbalanced Data Classification ........................................... 325
Lu Cao and Hong Shen

An Improved Collaborative Filtering Recommendation Algorithm against Shilling Attacks ..................................................... 330
Ruoxuan Wei and Hong Shen

An Efficient Weighted Biclustering Algorithm for Gene Expression Data ................................................................. 336
Yankun Jia, Yidong Li, Weihua Liu, and Hairong Dong

Improved Collaborative Filtering Algorithm Using Topic Model ...................................................................................... 342
Liu Na, Lu Ying, Tang Xiao-Jun, Wang Hai-Wen, Xiao Peng, and Li Ming-Xia

A Learning-Based System for Monitoring Electrical Load in Smart Grid ................................................................. 346
Shugeng Ding, Yidong Li, Xiaolin Xu, Hongwei Xing, Zhen Wang, Liang Chen, Gang Wang, and Yu Meng

**Session 8A: Intelligent Computing and Computer Vision**

CHSMST+: An Algorithm for Spatial Clustering .......................................................... 352
Carlos Roberto Valêncio, Camila Alves Medeiros, Leandro Alves Neves, Geraldo Francisco Donegá Zafalon, Rogéria Cristiane Gratão De Souza, and Angelo Cesar Colombini

Tetrahedral Mesh Segmentation Based on Quality Criteria ................................................................. 358
Leandro Alves Neves, Eduardo Pavarino, André Felipe Cintra, Geraldo Francisco Donegá Zafalon, Marcelo Zanchetta Do Nascimento, and Carlos Roberto Valêncio

Pre-Impact Fall Detection Based on Wearable Device Using Dynamic Threshold Model .................................................. 362
Nuth Otanasap

Accumulative Energy-Based Seam Carving for Image Resizing ...................................................................................... 366
Yuqing Lin, Yuzhen Niu, Jiawen Lin, and Haifeng Zhang

A Domain-Independent Hybrid Approach for Automatic Taxonomy Induction ...................................................... 372
Bushra Zafar, Usman Qamar, and Ayesha Imran
Session 8B: Network Security II

A User Behavior Anomaly Detection Approach Based on Sequence Mining over Data Streams .................................................................376
   Yong Zhou, Yijie Wang, and Xingkong Ma

Diffusion Wavelet-Based Anomaly Detection in Networks .........................................................382
   Hui Tian and Meimei Ding

Parallelly Refill SLUB Objects Freed in Slow Paths: An Approach to Exploit the Use-After-Free Vulnerabilities in Linux Kernel ..........................................................387
   Liu Song and Qin Xiao-Jun

A Traffic Classification Method with Spectral Clustering in SDN ..............................................391
   Peng Xiao, Na Liu, Yuanyuan Li, Ying Lu, Xiao-Jun Tang, Hai-Wen Wang,
   and Ming-Xia Li

Study on Network Anomaly Localization Techniques ..............................................................395
   Jingtian Liu and Hui Tian

Author Index ........................................................................................................................................399