Table of Contents

Systems, Networks and Architectures

Routing and Wavelength Assignment for Exchanged Hypercubes in Linear Array Optical Networks ........................................... 1
Yue-Liang Liu

Page Classifier and Placer: A Scheme of Managing Hybrid Caches .............. 10
Xin Yu, Xuanhua Shi, Hai Jin, Xiaofei Liao, Song Wu, and Xiaoming Li

Temporal-Based Ranking in Heterogeneous Networks .......................... 23
Chen Yu, Ruidan Li, Dezhong Yao, Feng Lu, and Hai Jin

Designing Buffer Capacity of Crosspoint-Queued Switch ....................... 35
Guo Chen, Dan Pei, Youjian Zhao, and Yongqian Sun

Loss-Rate Driven Network Coding for Transmission Control ................... 49
Chaoyuan Chiang and Yihjia Tsai

Multilayer Perceptron and Stacked Autoencoder for Internet Traffic Prediction .......................................................... 61
Tiago Prado Oliveira, Jamil Salem Barbar, and Alexsandro Santos Soares

Optimization of Uncore Data Flow on NUMA Platform ........................ 72
Qiuming Luo, Yuanyuan Zhou, Chang Kong, Mei Wang, and Ye Cai

APP-LRU: A New Page Replacement Method for PCM/DRAM-Based Hybrid Memory Systems ............................................. 84
Zhangling Wu, Peiquan Jin, Chengcheng Yang, and Lihua Yue

Towards Relaxed Rollback-Recovery Consistency in SOA ....................... 96
Jerzy Brzeziński, Mateusz Holenko, Anna Kobusinska, Dariusz Wawrzyniak, and Piotr Zierhoffer

A Novel Page Replacement Algorithm for the Hybrid Memory Architecture Involving PCM and DRAM .................................. 108
Kaimeng Chen, Peiquan Jin, and Lihua Yue

HiNetSim: A Parallel Simulator for Large-Scale Hierarchical Direct Networks .......................................................... 120
Zhiguo Fan, Zheng Cao, Yong Su, Xiaoli Liu, Zhan Wang, Xiaobing Liu, Dawei Zang, and Xuejun An
Parallel and Multi-Core Technologies

Benchmarking the Memory Hierarchy of Modern GPUs ........................................ 144
   Xinxin Mei, Kaiyong Zhao, Chengjian Liu, and Xiaowen Chu

Parallel CYK Membership Test on GPUs ......................................................... 157
   Kyoung-Hwan Kim, Sang-Min Choi, Hyein Lee, Ka Lok Man, and Yo-Sub Han

Designing Coalescing Network-on-Chip for Efficient Memory Accesses of GPGPUs .................. 169
   Chien-Ting Chen, Yoshi Shih-Chieh Huang, Yuan-Ying Chang, Chiao-Yun Tu, Chung-Ta King, Tai-Yuan Wang, Janche Sang, and Ming-Hua Li

Efficient Parallel Algorithms for Linear RankSVM on GPU .................................... 181
   Jing Jin and Xiaola Lin

A Real-Time Scheduling Framework Based on Multi-core Dynamic Partitioning in Virtualized Environment ................................................................. 195
   Song Wu, Like Zhou, Danqing Fu, Hai Jin, and Xuanhua Shi

Automatic Data Layout Transformation for Heterogeneous Many-Core Systems .......................... 208
   Ying-Yu Tseng, Yu-Hao Huang, Bo-Cheng Charles Lai, and Jiun-Liang Lin

mpCache: Accelerating MapReduce with Hybrid Storage System on Many-Core Clusters .................. 220
   Bo Wang, Jinlei Jiang, and Guangwen Yang

Virtualization and Cloud Computing Technologies

Online Mechanism Design for VMs Allocation in Private Cloud .......................... 234
   Xiaohong Wu, Yonggen Gu, Guoqiang Li, Jie Tao, Jingyu Chen, and Xiaolong Ma

Threshold Based Auto Scaling of Virtual Machines in Cloud Environment .................. 247
   M.K. Mohan Murthy, H.A. Sanjay, and Anand Jumnal

A Novel Resource Provisioning Model for DHT-Based Cloud Storage Systems .................. 257
   Jingya Zhou and Wen He
BIDS: Bridgehead-Employed Image Distribution System for Cloud Data Centers .................................................. 269
Zhongzhao Wang, Yuebin Bai, Kun Cheng, Jihong Ma, Duo Lv, Yuanfeng Peng, and Yao Ma

A Broker-Based Self-organizing Mechanism for Cloud-Market ................................................................. 281
Jie Xu and Jian Cao

Group Participation Game Strategy for Resource Allocation in Cloud Computing ........................................... 294
Weifeng Sun, Danchuang Zhang, Ning Zhang, Qingqing Zhang, and Tie Qiu

Towards Optimal Collaboration of Policies in the Two-Phase Scheduling of Cloud Tasks ......................... 306
Cong Xu, Jiahai Yang, Di Fu, and Hui Zhang

Gossip Membership Management with Social Graphs for Byzantine Fault Tolerance in Clouds .................. 321
JongBeom Lim, Joon-Min Gil, Kwang-Sik Chung, Jihun Kang, Daewon Lee, and Heonchang Yu

An Ensemble Multivariate Model for Resource Performance Prediction in the Cloud ............................... 333
Jean Steve Hirwa and Jian Cao

Prediction-Based Optimization of Live Virtual Machine Migration ................................................... 347
Changyuan Chen and Jian Cao

Control Protocol and Self-adaptive Mechanism for Live Virtual Machine Migration over XIA .................. 357
Dalu Zhang, Xiang Jin, Dejiang Zhou, Jianpeng Wang, and Jiaqi Zhu

Efficient Live Migration of Virtual Machines with a Novel Data Filter ....................................................... 369
Yonghui Ruan, Zhongsheng Cao, and Yuanzhen Wang

Applications of Parallel and Distributed Computing

Shaohua Wan

An Adaptive Channel Sensing Approach Based on Sequential Order in Distributed Cognitive Radio Networks .................................................. 395
Guangsheng Feng, Huiqiang Wang, Qian Zhao, and Hongwu Lv
A Location Privacy Preserving Method Based on Sensitive Diversity for LBS .................................................. 409
  Changli Zhou, Chenguang Ma, Songtao Yang, Peng Wu, and Linlin Liu

Message Passing Algorithm for the Generalized Assignment Problem ... 423
  Mindi Yuan, Chong Jiang, Shen Li, Wei Shen, Yannis Pavlidis, and Jun Li

PPMS: A Peer to Peer Metadata Management Strategy for Distributed File Systems ........................................ 435
  Di Yang, Weigang Wu, Zhansong Li, Jiongyu Yu, and Yong Li

Improving Log-Based Fault Diagnosis by Log Classification .......... 446
  Deging Zou, Hao Qin, Hai Jin, Weizhong Qiang, Zongfen Han, and Xueguang Chen

A Compilation and Run-Time Framework for Maximizing Performance of Self-scheduling Algorithms .................................................. 459
  Yizhuo Wang, Laleh Aghababaie Beni, Alexandru Nicolau, Alexander V. Veidenbaum, and Rosario Cammarota

I/O, File Systems, and Data Management

PaxStore: A Distributed Key Value Storage System ..................... 471
  Zhipeng Tan, Yongxing Dang, Jianliang Sun, Wei Zhou, and Dan Feng

Semi-automatic Composition of Data Layout Transformations for Loop Vectorization ........................................ 485
  Shixiong Xu and David Gregg

Dynamic Stripe Management Mechanism in Distributed File Systems ... 497
  Jianwei Liao, Guoqiang Xiao, Xiaoyan Liu, and Lingyu Zhu

Accelerating the Reconstruction Process in Network Coding Storage System by Leveraging Data Temperature ................ 510
  Kai Li and Yuhui Deng

Poster Sessions

Speedup Critical Stage of Machine Learning with Batch Scheduling in GPU .................................................. 522
  Yuan Gao, Rui Wang, Ning An, Yanjiang Wei, and Depei Qian

  Shu-Ching Wang, Shih-Chi Tseng, Hsin-Met Chuan, Kuo-Qin Yan, and Szu-Hao Tsai
DP: Dynamic Prepage in Postcopy Migration for Fixed-Size Data
Load .......................................................... 530
Shuang Wu, Ce Yang, Jianhai Chen, Qinming He, and Bei Wang

Capacity Region of Wireless Network Coding .................. 534
Jun Zhang and Shu-Tao Xia

Tacked Link List - An Improved Linked List for Advance Resource
Reservation ....................................................... 538
Li-bing Wu, Jing Fan, Lei Nie, and Bing-yi Liu

CFIO2: Overlapping Communications and I/O with Computations
Using RDMA Technology .................................. 542
Cheng Zhang, Xiaomeng Huang, Yong Hu, Shizhen Xu,
Haohuan Fu, and Guangwen Yang

Performance Analysis of End-to-End Services in Virtualized Computing
Environments .................................................. 546
Guofeng Yan and Yuxing Peng

Adopting Two Strategies to Ensure and Optimize the Quality of
Service in Linux ........................................... 550
Shaohua Wan

Analysis of VMSS Schemes for Group Key Transfer Protocol .... 555
Ching-Fang Hsu and Shan Wu

Resource Prediction for Inter-cloud Broker .................... 559
Mohammad Aazam and Eui-Nam Huh

An Efficient Certificateless Blind Signature Scheme in the Random
Oracle Model .................................................. 563
Hao Xu, Baoyuan Kang, and Yongzheng Niu

Increasing Multi-controller Parallelism for Hybrid-Mapped Flash
Translation Layers ............................................ 567
Hung-Yi Sung and Chin-Hsien Wu

An Estimation-Based Task Load Balancing Scheduling in Spot
Clouds .......................................................... 571
Daeyong Jung, HeeSeok Choi, Daewon Lee, Heonchang Yu, and
Eunyoung Lee

Distributed Ontology Integration Model for Cooperative Inference in
Context Aware Computing .................................... 575
Soomi Yang

Cross-Platform Parallel Programming in PARRAY: A Case Study ..... 579
Xiang Cui, Xiaowen Li, and Yifeng Chen
Different Solvers Evaluation for a Bucking Problem ........................................... 583
  Chau-Yi Chou, Jiunn-Horng Lee, Yu-Fen Cheng,
  Chih-Wei Hsieh, and Weichung Wang

Quality of Service Enhancement by Using an Integer Bloom
Filter Based Data Deduplication Mechanism in the Cloud Storage
Environment ............................................................................................................ 587
  Kuo-Qin Yan, Yung-Hsiang Su, Hsin-Met Chuan,
  Shu-Ching Wang, and Bo-Wei Chen

Fault-Tolerant Storage Servers for the Databases of Redundant Web
Servers in a Computing Grid ..................................................................................... 591
  MinHwan Ok

Scheduling Cloud Platform Managed Live-Migration Operations to
Minimize the Makespan .............................................................................................. 595
  Xiaoyong Yuan, Ying Li, Yanqi Wang, and Kewei Sun

Sequential Sensing and Transmission for Real-Time Traffic in Cognitive
Networks ................................................................................................................... 600
  Show-Shiow Tzeng and Ying-Jen Lin

An Adaptive Heterogeneous Runtime for Irregular Applications in the
Case of Ray-Tracing .................................................................................................. 604
  Chih-Chen Kao and Wei-Chung Hsu

DLBer: A Dynamic Load Balancing Algorithm for the Event-Driven
Clusters ...................................................................................................................... 608
  Mingming Sun, Changlong Li, Xuehai Zhou, Kun Lu, and
  Hang Zhuang

Performance Prediction Model and Analysis for Compute-Intensive
Tasks on GPUs .......................................................................................................... 612
  Khondker S. Hasan, Amlan Chatterjee, Sridhar Radhakrishnan, and
  John K. Antonio

Interdomain Traffic Engineering Techniques to Overcome Undesirable
Connectivity Incidents ............................................................................................... 618
  Amer AlGhadban, Ashraf Mahmoud, Marwan Abu-Amara,
  Farag Azzedin, and Mohammed H. Sqalli

Author Index ............................................................................................................. 623