2012 IEEE Seventh International Conference on Networking, Architecture, and Storage

(NAS 2012)

Xiamen, China
28-30 June 2012
2012 IEEE Seventh  
International Conference  
on Networking, Architecture,  
and Storage  
NAS 2012  
Table of Contents

Preface.............................................................................................................x
Organizing Committee..................................................................................xii
Program Committee......................................................................................xiii
Reviewers.......................................................................................................xvi

Session 1A: Reliability and Fault Tolerance
Integrated System and Process Crash Recovery in the Loris Storage Stack .........................1
    David C. van Moolenbroek, Raja Appuswamy, and Andrew S. Tanenbaum
A Reliability Optimization Method Using Disk Reliability Degree and Data Heat Degree ..................................................................................11
    Yin Yang, Zhihu Tan, Jiguang Wan, and ChangSheng Xie
Two Efficient Partial-Updating Schemes for Erasure-Coded Storage Clusters .................21
    Fenghao Zhang, Jianzhong Huang, and Changsheng Xie

Session 1B: Network Security
An Anomaly Detection Algorithm Based on Lossless Compression .................................31
    Nan Wang, Jizhong Han, and Jinyun Fang
Designing Click-Draw Based Graphical Password Scheme for Better Authentication ..........39
    Yuxin Meng
A General Framework of Trojan Communication Detection Based on Network Traces ........49
    Shicong Li, Xiaochun Yun, Yongzheng Zhang, Jun Xiao, and Yipeng Wang
Session 1C: Many-Cores and GPU
Parallel Sparse Matrix Multiplication for Preconditioning and SSTA on a Many-Core Architecture .............................................. 59
   Keliang Zhang and Baifeng Wu
Implementing the Jacobi Algorithm for Solving Eigenvalues of Symmetric Matrices with CUDA ............................................. 69
   Tao Wang, Longjiang Guo, Guilin Li, Jinbao Li, Renda Wang, Meirui Ren, and Jing (Selena) He

Session 2A: Cloud Storage
C-IRR: An Adaptive Engine for Cloud Storage Provisioning Determined by Economic Models with Workload Burstiness Consideration ......................................................... 79
   Jianzong Wang, Rui Hua, Yifeng Zhu, Changsheng Xie, Peng Wang, and Weijiao Gong
Investigating an Open Source Cloud Storage Infrastructure for CERN-specific Data Analysis ........................................................................... 84
   Salman Toor, Rainer Töebbicine, Maitane Zotes Resines, and Sverker Holmgren
Magicube: High Reliability and Low Redundancy Storage Architecture for Cloud Computing ......................................................... 89
   Qingqing Feng, Jizhong Han, Yun Gao, and Dan Meng
CHAC: An Effective Attribute Clustering Algorithm for Large-Scale Data Processing ........................................................................... 94
   Xiaoyan Gu, Xiufeng Yang, Weiping Wang, Yan Jin, and Dan Meng

Session 2B: Performance Analysis
INBI: An Improved Network-Based Inference Recommendation Algorithm ................................................................. 99
   Jianxun Xia, Fei Wu, Changsheng Xie, and Jianwei Tu
Optimizing Bandwidth by Employing MPLSAToM with QoS Support .................................................................................. 104
   Rashid Hassani, Amirreza Fazely, and Peter Luksch
Bitline Leakage Current Compensation Circuit for High-Performance SRAM Design ......................................................... 109
   Li Ruixing, Bai Na, Lv Baitao, Zhu Jiafeng, and Wu Xiulong

Session 3A: Solid State Drives
Making Garbage Collection Wear Conscious for Flash SSD .............................................................................. 114
   Jonathan Tjioe, Andrés Blanco, Tao Xie, and Yiming Ouyang
An Empirical Study on the Interplay between Filesystems and SSD .................................................................................. 124
   Ke Zhou, Ping Huang, Chunhua Li, and Hua Wang
<table>
<thead>
<tr>
<th>Session 3B: TCP/IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IVI-based Locator/ID Separation Architecture for IPv4/IPv6 Transition</td>
</tr>
<tr>
<td>Wentao Shang, Congxiao Bao, and Xing Li</td>
</tr>
<tr>
<td>A Hardware-Based TCP Stream State Tracking and Reassembly Solution</td>
</tr>
<tr>
<td>for 10G Backbone Traffic</td>
</tr>
<tr>
<td>Yanrong Zhao, Ruan Yuan, Weiping Wang, Dan Meng, Shubin Zhang, and Jun Li</td>
</tr>
<tr>
<td>An In-Depth Analysis of TCP and RDMA Performance on Modern Server Platform</td>
</tr>
<tr>
<td>Yong Wan, Dan Feng, Fang Wang, Liang Ming, and Yulai Xie</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 3C: Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Novel O-GEHL Based Hyperblock Predictor for EDGE Architectures</td>
</tr>
<tr>
<td>Gou Pengfei, Yang Bing, Yu Mingyan, and Mao Zhigang</td>
</tr>
<tr>
<td>PSA-NUCA: A Pressure Self-Adapting Dynamic Non-uniform Cache Architecture</td>
</tr>
<tr>
<td>Anwen Huang, Jun Gao, Wei Guo, Wenqiang Shi, Minxuan Zhang, and Jiang Jiang</td>
</tr>
<tr>
<td>A Transparent Control-Flow Based Approach to Record-Replay</td>
</tr>
<tr>
<td>Non-deterministic Bugs</td>
</tr>
<tr>
<td>Nan Wang, Jizhong Han, and Jinyun Fang</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 4A: Clouds and Data-Intensive Computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-located Compute and Binary File Storage in Data-Intensive Computing</td>
</tr>
<tr>
<td>Qiangju Xiao, Pengju Shang, and Jun Wang</td>
</tr>
<tr>
<td>Efficient and Accurate Anomaly Identification Using Reduced Metric Space in Utility Clouds</td>
</tr>
<tr>
<td>Qiang Guan, Chi-Chen Chiu, Ziming Zhang, and Song Fu</td>
</tr>
<tr>
<td>A Quantitative Evaluation Model for Choosing Efficient Redundancy Strategies over Clouds</td>
</tr>
<tr>
<td>Jianzong Wang, Weijiao Gong, and Changsheng Xie</td>
</tr>
<tr>
<td>Performance Evaluation of Traditional Caching Policies on a Large System with Petabytes of Data</td>
</tr>
<tr>
<td>Ribel Fares, Brian Romoser, Ziliang Zong, Mais Nijim, and Xiao Qin</td>
</tr>
</tbody>
</table>
Session 4B: Wireless Networks and Applications
Towards Energy Optimization Using Joint Data Rate Adaptation for BSN and WiFi Networks ................................................................. 235
Yantao Li, Ge Peng, Xin Qi, Gang Zhou, Di Xiao, Shaojiang Deng, and Hongyu Huang
MOLTS: Mobile Object Localization and Tracking System Based on Wireless Sensor Networks ................................................................. 245
Tao Liu, Yi Liu, Xiaozong Cui, Guangsheng Xu, and Depei Qian
A Queue-Length-Based Detection Scheme for Urban Traffic Congestion by VANETs ................................................................. 252
Yuwei Xu, Ying Wu, Jingdong Xu, Dongying Ni, Gongyi Wu, and Lin Sun
The Lustre File System and 100 Gigabit Wide Area Networking: An Example Case from SC11 ................................................................. 260
Richard Knepper, Scott Michael, William Johnson, Robert Henschel, and Matthew Link

Session 5A: Processors and Cache
Wear-Resistant Hybrid Cache Architecture with Phase Change Memory ................................................................. 268
Sanchuan Guo, Zhenyu Liu, Dongsheng Wang, Haixia Wang, and Guohong Li
A Novel HW/SW Partitioning with SIMD Instructions for AVS Video Decoder ................................................................. 273
Liwei Chen, Ming Cong, Jing Huang, Ling Li, Hongwei Liu, and Cheng Qian
Self-Aligning Return Address Stack ................................................................. 278
Guopeng Wang, Xiangdong Hu, Ying Zhu, and Yingnan Zhang

Session 5B: Solid-State Drives and I/O
Improving the Performance of On-Board Cache for Flash-Based Solid-State Drives ................................................................. 283
Miaoqing Huang and Liang Men
Dataset Management-Aware Software Architecture for Storage Systems Based on SSDs ................................................................. 288
Nikolaus Jeremic, Gero Mühl, Anselm Busse, and Jan Richling
A Parity Scheme to Enhance Reliability for SSDs ................................................................. 293
Yi Qin, Dan Feng, Jingning Liu, Wei Tong, Yang Hu, and Zhiming Zhu
Measurements Study on the I/O Performance of Virtualized Cloud System ................................................................. 298
Lingjun Pu, Jingdong Xu, Xing Jin, Ying Wu, and Jianzhong Zhang
Session 6A: High-Performance Systems

AESOP: Expressing Concurrency in High-Performance System Software .................................................................303
    Dries Kimpe, Philip Carns, Kevin Harms, Justin M. Wozniak, Samuel Lang, and Robert Ross

TDWS: A Job Scheduling Algorithm Based on MapReduce .................................................................313
    Yanrong Zhao, Weiping Wang, Dan Meng, YongChun Lv, Shubin Zhang, and Jun Li

A Multi-VC Dynamically Shared Buffer with Prefetch for Network on Chip .................................................................320
    Heying Zhang, Kefei Wang, Yi Dai, and Lu Liu

Session 6B: Deduplication and Analysis

SAR: SSD Assisted Restore Optimization for Deduplication-Based Storage Systems in the Cloud .................................................................328
    Bo Mao, Hong Jiang, Suzhen Wu, Yinjin Fu, and Lei Tian

P-Dedupe: Exploiting Parallelism in Data Deduplication System .................................................................338
    Wen Xia, Hong Jiang, Dan Feng, Lei Tian, Min Fu, and Zhongtao Wang

On Accuracy of Early Traffic Classification .................................................................348
    Buyu Qu, Zhibin Zhang, Li Guo, and Dan Meng

Author Index .........................................................................................................................................................355