2011 6th IEEE International Conference on Networking, Architecture and Storage

(NAS 2011)

Dalian, China
28-30 July 2011
Table of Contents

Preface ........................................................................................................................................................................... ix
Conference Committees ............................................................................................................................................... xi
Program Committee Members ................................................................................................................................... xii

Session 1A: Virtualization

ThinStore: Out-of-Band Virtualization with Thin Provisioning ................................................................................................................................. 1
  Kai Qian, Letian Yi, and Jiwu Shu

Adaptive Virtual Machine Provisioning in Elastic Multi-tier Cloud Platforms ................................................................. 11
  Fan Zhang, Junwei Cao, Hong Cai, James J. Mulcahy, and Cheng Wu

Hybrid Co-scheduling Optimizations for Concurrent Applications in Virtualized Environments ........................................ 20
  Yulong Yu, Yuxin Wang, He Guo, and Xubin He

Session 1B: Internet and Social Network

Transition from IPv4 to IPv6: A Translation Approach ............................................................................................................. 30
  Yu Zhai, Congxiao Bao, and Xing Li

Applying Modified TAM to Privacy Setting Tools on SNS ................................................................................................. 40
  Yuxuan Bao, Xueping Wang, and Da Deng

Using Entropy to Classify Traffic More Deeply .................................................................................................................. 45
  Yipeng Wang, Zhibin Zhang, Li Guo, and Shuhao Li

Session 1C: P2P and Sensor Network

Request Load Balancing for Highly Skewed Traffic in P2P Networks .................................................................................. 53
  André Brinkmann, Yan Gao, Miroslaw Korzeniowski, and Dirk Meister

A Probabilistic Acknowledgment Mechanism for Wireless Sensor Networks ................................................................. 63
  Miloš Blagojevic, Majid Nabi, Marc Geilen, Twan Basten, Teun Hendriks, and Marcel Steine

A Preventive Traffic Adaptation Model for Wireless Mesh Networks Using Fuzzy Logic ............................................. 73
  Ali El Masri, Ahmad Sardouk, Lyes Khoukhi, and Dominique Gaiti
Session 2A: Disk Arrays

Data Allocation in Heterogeneous Disk Arrays ................................................................. 82
  Alexander Thomasian and Jun Xu

Performance, Reliability, and Performability Aspects of Hierarchical RAID ............................ 92
  Alexander Thomasian and Yujie Tang

A Comprehensive Study on RAID-6 Codes: Horizontal vs. Vertical ........................................ 102
  Chao Jin, Dan Feng, Hong Jiang, and Lei Tian

PDRS: A New Recovery Scheme Application for Vertical RAID-6 Code .................................. 112
  Siyi Li, Qiaing Cao, Jianzhong Huang, Shenggang Wan, and Changsheng Xie

Session 2B: Parallel Computer Architectures

JVM Virtual Method Invoking Optimization Based on CAM Table ........................................ 122
  Songsong Cai, Yongqiang Yang, Chuanwen Lin, and Qi Liu

Towards Scalable Application Checkpointing with Parallel File System Delegation ....................... 130
  Dulcardo Arteaga and Ming Zhao

TMTLS: Combine TM with TLS to Limit the Memory Contentions and Exploit the Parallelism
  in the Long-Running Transactions .................................................................................. 140
  Zhichao Yan, Dan Feng, and Yujuan Tan

Performance and Power Analysis of ATI GPU: A Statistical Approach ...................................... 149
  Ying Zhang, Yue Hu, Bin Li, and Lu Peng

Session 3A: Short Papers I—Storage and Grid

Exploring the Difference of Power-Aware Cluster Schedulers .................................................. 159
  Xiaohua Meng, Yang Hu, and Yuhui Deng

Research on Energy Consumption of General Network Storage System ...................................... 165
  Liang Kai, Xiaofang Zhang, and Xiao Zhang

Secure Fragment Allocation in a Distributed Storage System with Heterogeneous Vulnerabilities ............................................................. 170
  Yun Tian, Shu Yin, Jiong Xie, Ji Zhang, Xiao Qin, Mohammed I. Alghamdi, Meikang Qiu,
  and Yiming Yang

Low Bitrate Asynchronous Replication of Block Devices and Virtual Machines ........................... 180
  Amir Averbuch, Tomer Margalit, Nezer Zaidenberg, and Eviatar Khen

Resource Discovery in Large Scale Network Infrastructure ..................................................... 186
  Zhiming Zhao, Arie Taal, Paola Grosso, and Cees de Laat

An Integrated System Solution for Secure P2P Content Distribution Based on Network Coding ................................. 191
  Heng He, Ruixuan Li, Guoqiang Gao, Zhiyong Xu, and Weijun Xiao

Understanding Long-Term Evolution and Lifespan in Peer-to-Peer Systems ............................. 197
  Yong Zhao, Zhibin Zhang, and Li Guo
Session 3B: Short Papers II—Network and Architecture

Feedback Based Sparse Recovery for Motion Tracking in RF Sensor Networks .......................................................... 203
Heping Song, Tong Liu, Xiaomu Luo, and Guoli Wang

Traffic-Aware Spectrum Assignment in Wireless Networks .......................................................... 208
Zhang Long, Pan Dashan, Li Yang, Fang Tao, Liang Chao, and Li Li

A Point-to-Multipoint Distribution Mechanism for IPTV Video Network .................................................. 214
Hui Wang, Zhigang Sun, Baosheng Wang, Hua Zhang, and Li Liu

Error Detection by Redundant Transaction in Transactional Memory System ........................................... 220
Wei Song, Jia Jia, and Yu-xing Peng

A Processor-DMA-Based Memory Copy Hardware Accelerator .......................................................... 225
Wen Su, Ling Wang, Menghao Su, and Su Liu

Performance Improvement for Multicore Processors Using Variable Page Technologies .................................. 230
Xiaohui Zhang, Yifei Jiang, and Ming Cong

Processes Scheduling on Heterogeneous Multi-core Architecture with Hardware Support .................................. 236
Shouqing Hao, Qi Liu, Longbing Zhang, and Jian Wang

A Novel Highly Scalable Architecture with Partially Distributed Pipeline and Hardware/Software Instruction Encoding .......................................................... 242
Hu Chen, Sheng Liu, and Shuming Chen

Session 4A: File Systems

EMFS: Email-based Personal Cloud Storage .................................................................................. 248
Jagan Srinivasan, Wei Wei, Xiaosong Ma, and Ting Yu

Using Eager Strategies to Improve NFS I/O Performance .................................................................................. 258
Stephen Rago, Aniruddha Bohra, and Cristian Ungureanu

QMDS: A File System Metadata Management Service Supporting a Graph Data Model-Based Query Language .................................................................................. 268
Sasha Ames, Maya B. Gokhale, and Carlos Maltzahn

Efficient, Modular Metadata Management with Loris .................................................................................. 278
Richard van Heuven van Staereling, Raja Appuswamy, David C. van Moolenbroek, and Andrew S. Tanenbaum

Session 4B: Caching and Memory Management

An Efficient Shared Memory Based Virtual Communication System for Embedded SMP Cluster .................. 288
Wenxuan Yin, Xiang Gao, Xiaojing Zhu, and Deyuan Guo

Coherent Temporal Streams in PARSEC ............................................................................................. 295
M. Abid Mughal, Haixia Wang, and DongSheng Wang

Supporting Efficient Memory Conflicts Reduction Using the DMA Cache Technique in Vector DSPs ............................................................................................. 302
Sheng Liu, ShuMing Chen, HaiYan Chen, ShengGang Chen, and Hu Chen
Azor: Using Two-Level Block Selection to Improve SSD-Based I/O Caches .................................................................309

Yannis Klonatos, Thanos Makatos, Manolis Marazakis, Michail D. Flouris, and Angelos Bilas

Session 5A: Power Management

Classified Power Capping with Distribution Trees in Cloud Computing .................................................................319

Zhengkai Wu, Junyao Zhang, Chris Giles, and Jun Wang

Energy Efficient Buffer Cache Replacement for Data Servers ..................................................................................329

Jianhui Yue, Yifeng Zhu, Zhao Cai, and Lin Lin

Evaluating Energy and Performance for Server-Class Hardware Configurations .................................................339

Chenguang Liu, Jianzhong Huang, Qiang Cao, Shenggang Wan, and Changsheng Xie

Matrix Odd-Even Partition: A High Power-Efficient Solution to the Small Grain Data Shuffle .........................348

Sheng Liu, ShuMing Chen, JiangHua Wan, HaiYan Chen, and YaoHua Wang

Session 5B: Reliability

EthSpeeder: A High-performance Scalable Fault-Tolerant Ethernet Network Architecture for Data Center ..................................................................................................................................................................................................................................................355

Dawei Wang, Xian-He Sun, Nongda Hu, and Ninghui Sun

HR-NET: A Highly Reliable Message-Passing Mechanism for Cluster File System ..............................................364

Jiang Zhou, Can Ma, Jin Xiong, and Dan Meng

Scalable Index Update for Block-Level Continuous Data Protection ........................................................................372

Maohua Lu, Dilip Simha, and Tzi-cker Chiueh

Detecting Duplicates over Sliding Windows with RAM-Efficient Detached Counting Bloom Filter Arrays ..................................................................................................................................................................................................................................................382

Jiansheng Wei, Hong Jiang, Ke Zhou, Dan Feng, and Hua Wang

Author Index .............................................................................................................................................................393