2014 9th IEEE International Conference on Networking, Architecture, and Storage

(NAS 2014)

Tianjin, China
6-8 August 2014
# Table of Contents

**Preface** ......................................................................................................................................................... ix  
**Organizing Committee** ................................................................................................................................ xi  
**Technical Program Committee** ................................................................................................................. xii  
**Reviewers** ................................................................................................................................................... xv  

## Session 1A: Network Architecture

Analysis of the Energy Efficiency and Packet Error Rate in Amplify-and-Forward MIMO Relay Networks .................................................................................................................. 1  
*Manar Al-Kali, Li Yu, and Ali A. Mohammed*

SFTB: Scheduling Flows to Quickly Fit Traffic Burst in Data Center Networks:  
A Traffic Balancing Framework Based on Congestion Feedback ........................................................................... 7  
*Gang Deng, Zhenghu Gong, and Hong Wang*

Provide IPv4 Service Using Pure IPv6 Servers with Stateless NAT64 Translator ................................................................................................................................. 14  
*Rong Jin, Congxiao Bao, and Xing Li*

Mathematical Model of a Three-Dimensional Optical Interconnection Network ......................................................... 24  
*Chao Peng, Jia Lu, Lewen Zhou, Chen Qin, Longfei Guo, and Wenhua Dou*

## Session 1B: Storage System Design

RAFlow: Read Ahead Accelerated I/O Flow through Multiple Virtual Layers ................................................................. 33  
*Zhaoning Zhang, Kui Wu, Huiba Li, Jinghua Feng, Yuxing Peng, and Xicheng Lu*

Fema: A Fairness and Efficiency Caching Management Algorithm in Shared Cache ........................................................................................................................................................................... 43  
*Yong Li, Dan Feng, Lingfang Zeng, and Zhan Shi*

sJournal: A New Design of Journaling for File Systems to Provide Crash Consistency ................................................................. 53  
*Jie Chen, Zhihu Tan, Fei Wu, and Changsheng Xie*
DCS5: Diagonal Coding Scheme for Enhancing the Endurance of SSD-Based RAID-5 Systems
Yubiao Pan, Yongkun Li, Yinlong Xu, and Weitao Zhang

Session 2A: Short Papers (Storage and Networking)
Establishing a PKI in an Open Adversarial Environment
Jiangyi Hu and Mike Burmester
Forum-Oriented Research on Water Army Detection for Bursty Topics
Huijie Xu, Wandong Cai, and Guirong Chen
An Enhanced Kad Protocol Resistant to Eclipse Attacks
Qiang Li, Jie Yu, and Zhoujun Li
SDVC: A Scalable Deduplication Cluster for Virtual Machine Images in Cloud
Chuan Lin, Qiang Cao, Hongliang Zhang, Guoqiang Huang, and Changsheng Xie
MMD: An Approach to Improve Reading Performance in Deduplication Systems
Chao Li, Shupeng Wang, Xiaochunyun, Xiaoyang Zhou, and Guangjun Wu
Virtual Machine Migration across L3 Network
Zhangfeng Hu, Shanzhi Chen, Bo Hu, Jing Jin, Junyu Lai, and Yong Jiang
Design and Implementation of a Virtualized Storage Fabric for Cloud Server
Hua Nie, Xue Zhou, Yalu Ni, Xiaojun Yang, and Keping Long
Design and Implementation of GeoFS: A Wide-Area File System
Guoliang Liu, Liuying Ma, Pengfei Yan, Shuai Zhang, and Liu Liu

Session 2B: Short Papers (Storage)
Efficient GCD Computation for Big Integers on Xeon Phi Coprocessor
Jie Chen, William Watson III, and Mayee F. Chen
Optimal Task Scheduling in MapReduce
Changjian Wang, Yuxing Peng, Junyi Liu, Mingxing Tang, Guangming Liu, Jinghua Feng, and Pengfei You
A Mapping Method for Application Customized Reconfigurable Pipeline
Guanwu Wang and Sikun Li
Symbolic Execution of Network Software Based on Unit Testing
Zhou Lin, Liu Fei, Gan Shuitao, Qin Xiaojun, and Han Wenbao
Balanced P-Code: A RAID-6 Code to Support Highly Balanced I/Os for Disk Arrays
Ping Xie, Jianzhong Huang, Qiang Cao, and Changsheng Xie
Design and Evaluation for a Multi-cloud Based Storage System with Privacy Preserving
Yijie Fan, Zhen Qiao, and Mingzhong Xiao
Optimizing Memory Access with Fast Address Computation on a MIPS Architecture ..........................................................143
Qi Ao, Guojie Jin, Wen Su, Songsong Cai, and Shuai Chen

Session 3A: Distributed and Arrayed Storage
Reliability Analysis on Shifted and Random Declustering Block Layouts in Scale-Out Storage Architectures ..........................................................148
Jun Wang, Ruijun Wang, Jianglin Yin, Huijun Zhu, and Yuanyuan Yang
MCRTREE: A Mutually Cooperative Recovery Scheme for Multiple Losses in Distributed Storage Systems Based on Tree Structure ....................................158
Xiaoqiang Pei, Yijie Wang, Xingkong Ma, Yongquan Fu, and Fangliang Xu
LaRS: A Load-Aware Recovery Scheme for Heterogeneous Erasure-Coded Storage Clusters ..........................................................168
Haibing Luo, Jianzhong Huang, Qiang Cao, and Changsheng Xie
Lone Star Stack: Architecture of a Disk-Based Archival System ..........................................................176
Matthias Grawinkel, Gregor Best, Malte Splietker, and André Brinkmann

Session 3B: Overlay and Ad Hoc Networks
Longest Prefix Lookup in Named Data Networking: How Fast Can It Be? ..........................................................186
Fu Li, Fuyu Chen, Jianming Wu, and Haiyong Xie
DR-SNBot: A Social Network-Based Botnet with Strong Destroy-Resistance ..........................................................191
Tao Yin, Yongzheng Zhang, and Shuhao Li
An Improved Distance-Based Scheme for Broadcast Storm Suppression in VANETs ..........................................................200
Pei-Hsuan Lee and Tsung-Chuan Huang

Session 4A: Cloud Computing
Performance Characterization of Hadoop and Data MPI Based on Amdahl's Second Law ..........................................................207
Fan Liang, Chen Feng, Xiaoyi Lu, and Zhiwei Xu
Clique Migration: Affinity Grouping of Virtual Machines for Inter-cloud Live Migration ..........................................................216
Tao Lu, Morgan Stuart, Kun Tang, and Xubin He
Energy Efficient Mobile Cloud Computing and Its Applications ..........................................................226
Qiang Fu, Weiwen Zhang, and Baihua Wang
Session 4B: Chip Multiprocessing

Performance and Energy Modeling for Cooperative Hybrid Computing .......................................................... 232
   Rong Ge, Xizhou Feng, Martin Burtscher, and Ziliang Zong

iCHAT: Inter-cache Hardware-Assistant Data Transfer for Heterogeneous Chip Multiprocessors .......................................................... 242
   Junli Gu, Bradford M. Beckmann, Ting Cao, and Yu Hu

Archipelago: A Floorplan Optimized for Concurrent Multiple Applications on Network-on-Chip .......................................................... 252
   Chao Lu, Shaoli Liu, Lei Wang, Longbing Zhang, and Meng Wen

Session 5A: Architectural Simulation, Modeling, and Management

RPSim: A Rapid Prototyping Full-System Simulator for SoC Software Development .......................................................... 259
   Haojun Wang, Qinghao Min, Yi Li, and Weihua Zhang

Access-Aware Memory Thermal Management .......................................................................................... 268
   Suyu Zhang and Zhichun Zhu

An Availability Approached Task Scheduling Algorithm in Heterogeneous Fault-Tolerant System .......................................................... 275
   Jian Sun, Xiaoshe Dong, Xingjun Zhang, and Yinfeng Wang

Session 5B: Internet Infrastructure and Service

A Moving Target Framework to Improve Network Service Accessibility .......................................................... 281
   Jinqiao Shi, Xiao Wang, Binxing Fang, and Li Guo

Variable Hierarchy Based Location Management for Future Internet .......................................................................................... 287
   Zhangfeng Hu, Shanzhi Chen, Bo Hu, Jing Jin, Junyu Lai, and Yong Jiang

Author Index .................................................................................................................................................. 292