Message from the Program Co-Chairs ................................................................. vi

Wednesday, June 26, 2013

Virtual Machine Implementation

Optimizing VM Checkpointing for Restore Performance in VMware ESXi ......................... 1
Irene Zhang, University of Washington and VMware; Tyler Denniston, MIT CSAIL and VMware; Yury Baskakov, VMware; Alex Garthwaite, CloudPhysics and VMware

Hyper-Switch: A Scalable Software Virtual Switching Architecture .............................. 13
Kaushik Kumar Ram, Alan L. Cox, Mehul Chadhwa, and Scott Rixner, Rice University

MiG: Efficient Migration of Desktop VMs Using Semantic Compression ...................... 25
Anshul Rai and Ram Ramjee, Microsoft Research India; Ashok Anand, Bell Labs India; Venkata N. Padmanabhan, Microsoft Research India; George Varghese, Microsoft Research US

Computing in the Cloud

Copysets: Reducing the Frequency of Data Loss in Cloud Storage ............................... 37
Asaf Cidon, Stephen Rumble, Ryan Stutsman, Sachin Katti, John Ousterhout, and Mendel Rosenblum, Stanford University

TAO: Facebook’s Distributed Data Store for the Social Graph ................................. 49
Nathan Bronson, Zach Amsden, George Cabrera, Prasad Chakka, Peter Dimov, Hui Ding, Jack Ferris, Anthony Giardullo, Sachin Kulkarni, Harry Li, Mark Marchukov, Dmitri Petrov, Lovro Puzar, Yee Jiun Song, and Venkat Venkataramani, Facebook, Inc.

PIKACHU: How to Rebalance Load in Optimizing MapReduce On Heterogeneous Clusters ........ 61
Rohan Gandhi, Di Xie, and Y. Charlie Hu, Purdue University

Flash-based Storage

FlashFQ: A Fair Queueing I/O Scheduler for Flash-Based SSDs ................................. 67
Kai Shen and Stan Park, University of Rochester

The Harey Tortoise: Managing Heterogeneous Write Performance in SSDs .................... 79
Laura M. Grupp, University of California, San Diego; John D. Davis, Microsoft Research; Steven Swanson, University of California, San Diego

Janus: Optimal Flash Provisioning for Cloud Storage Workloads ................................ 91
Christoph Albrecht, Arif Merchant, Murray Stokely, Muhammad Waliji, François Labelle, Nate Coehlo, Xudong Shi, and C. Eric Schrock, Google, Inc.

(Wednesday, June 26, continues on p. iv)
Miscellanea #1

Using One-Sided RDMA Reads to Build a Fast, CPU-Efficient Key-Value Store .................................103
Christopher Mitchell, New York University; Yifeng Geng, Tsinghua University; Jinyang Li, New York University

Lightweight Memory Tracing .................................................................115
Mathias Payer, Enrico Kravina, and Thomas R. Gross, ETH Zurich

Flash Caching on the Storage Client ......................................................127
David A. Holland, Elaine Angelino, Gideon Wald, and Margo I. Seltzer, Harvard University

Practical and Effective Sandboxing for Non-root Users ..................................139
Taesoo Kim and Nickolai Zeldovich, MIT CSAIL

Thursday, June 27, 2013

Data Storage
TABLEFS: Enhancing Metadata Efficiency in the Local File System .............................145
Kai Ren and Garth Gibson, Carnegie Mellon University

Characterization of Incremental Data Changes for Efficient Data Protection 157
Hyong Shim, Philip Shilane, and Windsor Hsu, EMC Corporation

On the Efficiency of Durable State Machine Replication ........................................169
Alysson Bessani, Marcel Santos, João Felix, and Nuno Neves, FCUL/LaSIGE, University of Lisbon; Miguel Correia, INESC-ID, IST, University of Lisbon

Estimating Duplication by Content-based Sampling .............................................181
Fei Xie, Michael Condict, and Sandip Shete, NetApp Inc.

Miscellanea #2

MutantX-S: Scalable Malware Clustering Based on Static Features .............................187
Xin Hu, IBM T.J. Watson Research Center; Sandeep Bhatkar and Kent Griffin, Symantec Research Labs; Kang G. Shin, University of Michigan

Redundant State Detection for Dynamic Symbolic Execution ..................................199
Suhabe Bugrara and Dawson Engler, Stanford University

packetdrill: Scriptable Network Stack Testing, from Sockets to Packets ......................213
Neal Cardwell, Yuchung Cheng, Lawrence Brakmo, Matt Mathis, Barath Raghavan, Nandita Dukkipati, Hsiao-keng Jerry Chu, Andreas Terzis, and Tom Herbert, Google

Virtual Machine Performance

DeepDive: Transparently Identifying and Managing Performance Interference in Virtualized Environments ........................................219
Dejan Novaković, Nedeljko Vasić, and Stanko Novaković, École Polytechnique Fédérale de Lausanne (EPFL); Dejan Kostić, Institute IMDEA Networks; Ricardo Bianchini, Rutgers University

Efficient and Scalable Paravirtual I/O System .............................................231
Nadav Har’El, Abel Gordon, and Alex Landau, IBM Research–Haifa; Muli Ben-Yehuda, Technion IIT and Hypervisor Consulting; Avishay Traeger and Razya Ladelsky, IBM Research–Haifa

vTurbo: Accelerating Virtual Machine I/O Processing Using Designated Turbo-Sliced Core 243
Cong Xu, Sahan Gamage, Hui Lu, Ramana Kompella, and Dongyan Xu, Purdue University
Managing Resources

When Slower Is Faster: On Heterogeneous Multicores for Reliable Systems ........................................ 255
Tomas Hruby, Herbert Bos, and Andrew S. Tanenbaum, VU University Amsterdam

IAMEM: Interaction-Aware Memory Energy Management ................................................................. 267
Mingsong Bi, Intel Corporation; Srinivasan Chandrasekharan, and Chris Gniady, University of Arizona

XLH: More Effective Memory Deduplication Scanners Through Cross-layer Hints .............................. 279
Konrad Miller, Fabian Franz, Marc Rittinghaus, Marius Hillenbrand, and Frank Bellosa, Karlsruhe Institute of Technology

Enabling OS Research by Inferring Interactions in the Black-Box GPU Stack ................................ 291
Konstantinos Menychtas, Kai Shen, and Michael L. Scott, University of Rochester

Friday, June 28, 2013

Small Applications

Mantis: Automatic Performance Prediction for Smartphone Applications ............................................. 297
Yongin Kwon, Seoul National University; Sangmin Lee, University of Texas at Austin; Hayoon Yi, Donghyun Kwon, and Seungjun Yang, Seoul National University; Byung-Gon Chun, Microsoft; Ling Huang and Petros Maniatis, Intel; Mayur Naik, Georgia Institute of Technology; Yunheung Paek, Seoul National University

IO Stack Optimization for Smartphones ............................................................................................... 309
Sooman Jeong, Hanyang University; Kisung Lee, Samsung Electronics; Seongjin Lee, Hanyang University; Seoungbum Son, Samsung Electronics; Youjip Won, Hanyang University

How to Run POSIX Apps in a Minimal Picoprocess ............................................................................. 321
Jon Howell, Bryan Parno, and John R. Douceur, Microsoft Research

Packets

Network Interface Design for Low Latency Request-Response Protocols ........................................... 333
Mario Flajslik and Mendel Rosenblum, Stanford University

DEFINED: Deterministic Execution for Interactive Control-Plane Debugging ................................... 347
Chia-Chi Lin, Virajith Jalaparti, and Matthew Caesar, University of Illinois at Urbana-Champaign; Jacobus Van der Merwe, University of Utah

Improving Server Application Performance via Pure TCP ACK Receive Optimization .................. 359
Michael Chan and David R. Cheriton, Stanford University