
Atlanta, Georgia, USA
5 – 7 October 2015
Message from the General and Program ix
Chairs..................................................................................................................................................ix
Organizing Committee.................................................................x
Reviewers..............................................................................................xii

Networking

TARS: A Traffic-Adaptive Receiver-Synchronized MAC Protocol
for Underwater Sensor Networks ................................................1
Yu Han and Yunsi Fei

A Graph Theoretical Analysis of the Web Using DNS Traffic Traces ..........11
Sean Sanders and Jasleen Kaur

Vineet Sinha and Mea Wang

On the Fidelity of Single-Machine Network Emulation in Linux ................19
Joseph D. Beshay, Andrea Francini, and Ravi Prakash

Memory I

Alleviating DRAM Refresh Overhead Via Inter-rank Piggyback Caching ........23
Yuhua Guo, Ping Huang, Benjamin Young, Tao Lu, Xubin He, and Qing Gary Liu

Characterizing the Overhead of Software-Managed Hybrid Main Memory ........33
Santiago Bock, Bruce R. Childers, Rami Melhem, and Daniel Mossé

Table of Contents
FAME: A Fast and Accurate Memory Emulator for New Memory System
Architecture Exploration .................................................................43
Krishna T. Malladi, Mu-Tien Chang, John Ping, and Hongzhong Zheng

Flash-Aware High-Performance and Endurable Cache ........................................47
Qianbin Xia and Weijun Xiao

Cloud I
On Fair Attribution of Costs under Peak-Based Pricing to Cloud Tenants ..................51
Neda Nasiriani, Cheng Wang, George Kesidis, Bhuvan Urgaonkar,
Lydia Y. Chen, and Robert Birke

Reducing Job Slowdown Variability for Data-Intensive Workloads ..........................61
Bogdan Ghit and Dick Epema

On Biasing towards Optimized Application Placement in the Cloud ........................71
Asser N. Tantawi

Architectures
Energy Efficiency of Hierarchical Server Load Distribution Strategies .....................75
Jöakim von Kistowski, John Beckett, Klaus-Dieter Lange, Hansfried Block,
Jeremy A. Arnold, and Samuel Kounev

An Approach to Discrete Parameter Design Space Exploration of Multi-core
Systems Using a Novel Simulation Based Interpolation Technique ........................85
Neha V. Karanjkar and Madhav P. Desai

To Co-run, or Not to Co-run: A Performance Study on Integrated Architectures ..........89
Feng Zhang, Jidong Zhai, Wenguang Chen, Bingsheng He, and Shuhao Zhang

Memory II
Characterization of Dynamic Memory Allocations in Real-World Applications:
An Experimental Study ........................................................................93
Diego Costa and Rivalino Matias Jr.

I/O-Cache: A Non-volatile Memory Based Buffer Cache Policy to Improve
Storage Performance ..............................................................................102
Ziqi Fan, Alireza Haghdoost, David H.C. Du, and Doug Voigt

AYUSH: Extending Lifetime of SRAM-NVM Way-Based Hybrid Caches Using
Wear-Leveling .....................................................................................112
Sparsh Mittal and Jeffrey S. Vetter

InterSense: Interconnect Performance Emulator for Future Scale-out
Distributed Memory Applications ................................................................122
Qi Wang, Ludmila Cherkasova, Jun Li, and Haris Volos
Modeling and Workloads

Perfect Sampling in Stochastic Petri Nets Using Decision Diagrams ........................................ 126
Simonetta Balsamo, Andrea Marin, and Ivan Stojic

A Product-Form Model for the Analysis of Systems with Aging Objects .................................... 136
Filippo Cavallin, Andrea Marin, and Sabina Rossi

A Case for Rigorous Workload Classification ........................................................................ 146
Avani Wildani and Ian F. Adams

Accelerating Graphics in the Simics Full-System Simulator ..................................................... 150
Eric Nilsson, Daniel Aarno, Erik Carstensen, and Håkan Grahn

Cloud II

Self-Boosted Co-scheduling for SMP Virtual Machines .......................................................... 154
Kun Wang, Yudi Wei, Cheng-Zhong Xu, and Jia Rao

CloudScope: Diagnosing and Managing Performance Interference in Multi-tenant Clouds ......................... 164
Xi Chen, Lukas Rupprecht, Rasha Osman, Peter Pietzuch, Felipe Franciosi, and William Knottenbelt

MRemu: An Emulation-Based Framework for Datacenter Network Experimentation Using Realistic MapReduce Traffic ................................................................. 174
Marcelo Veiga Neves, Cesar A.F. De Rose, and Kostas Katrinis

Mobile and Social

On Modeling and Impact of Geographic Restrictions for Human Mobility in Opportunistic Networks .......................................................... 178
Matthias Schwamborn and Nils Aschenbruck

CPSys: A System for Mobile Video Prefetching ......................................................................... 188
Ali Gouta, David Hausheer, Anne-Marie Kermarrec, Christian Koch, Yannick Lelouedec, and Julius Rückert

Storage Systems

Preserving Row Buffer Locality for PCM Wear-Leveling under Massive Parallelism ......................... 198
Xinning Wang, Bin Wang, Zhuo Liu, and Weikuan Yu

Soothsayer: Predicting Capacity Usage in Backup Storage Systems ........................................... 208
Christy Vaughan, Caleb Miller, Onyebuchi Ekenta, Hongtao Sun, Medha Bhadkamkar, Petros Efstathopoulos, and Erim Kardes
ExaPlan: Queueing-Based Data Placement and Provisioning for Large Tiered Storage Systems .................................................................218
    Ilias Iliadis, Jens Jelitto, Yusik Kim, Slavisa Sarafjianovic, and Vinodh Venkatesan
SMR Disks for Mass Storage Systems ...............................................................................................................................................228
    Quoc Minh Le, Ahmed Amer, and JoAnne Holliday

Cloud III

BATS: Budget-Constrained Autoscaling for Cloud Performance Optimization .................................................................232
    A. Hasan Mahmud, Yuxiong He, and Shaolei Ren
HALO: Heterogeneity-Aware Load Balancing .................................................................................................................................242
    Anshul Gandhi, Xi Zhang, and Naman Mittal
Using Application Data for SLA-Aware Auto-scaling in Cloud Environments ...............................................................252
    Andre Abrantes D.P. Souza and Marco A.S. Netto

Author Index ......................................................................................................................................................................................256