
MASCOTS 2012

Table of Contents

Message from the General Chair
Message from the Program Chairs
Committee Lists
Reviewers
Keynote 1
Keynote 2

Session I-A: Cloud and Cluster Operations I

A Scalable Algorithm for Placement of Virtual Clusters in Large Data Centers

Asser N. Tantawi

Two Sides of a Coin: Optimizing the Schedule of MapReduce Jobs to Minimize Their Makespan and Improve Cluster Performance

Abhishek Verma, Ludmila Cherkasova, and Roy H. Campbell

Squeezing Out the Cloud via Profit-Maximizing Resource Allocation Policies

Michele Mazzucco, Martti Vasar, and Marlon Dumas

Session I-B: Wireless Networks I

Multi-armed Bandit Congestion Control in Multi-hop Infrastructure Wireless Mesh Networks

A.B.M. Alim Al Islam, S.M. Iftekharul Alam, Vijay Raghunathan, and Saurabh Bagchi

A Cross-Layer Analytical Model to Estimate the Capacity of a WiMAX Network

A.B.M. Alim Al Islam and Vijay Raghunathan

Wireless Spectrum Occupancy Prediction Based on Partial Periodic Pattern Mining

Pei Huang, Chin-Jung Liu, Li Xiao, and Jin Chen
Session II-A: Network Simulations

Comparing the ns-3 Propagation Models .....................................................................................................................61
Mirko Stoffers and George Riley

Taming Wild Horses: The Need for Virtual Time-Based Scheduling of VMs in Network Simulations ..........................................................................................................................................................68
Srikant B. Yoginath, Kalyan S. Perumalla, and Brian J. Henz

Towards Traffic Benchmarks for Empirical Networking Research: The Role of Connection Structure in Traffic Workload Modeling ..............................................................................................................................................................................78
Jay Aikat, Shaddi Hasan, Kevin Jeffay, and F. Donelson Smith

Session II-B: Network Performance

Fair Scheduling on Parallel Bonded Channels with Intersecting Bonding Groups ......................................................89
Gongbing Hong, James Martin, Scott Moser, and James Westall

Solving the TCP-Incast Problem with Application-Level Scheduling ...............................................................................99
Maxim Podlesny and Carey Williamson

MMPP Characterization of Web Application Traffic ........................................................................................................107
Ali Rajabi and Johnny W. Wong

Session III-A: Simulation Techniques

Accelerating Multi-threaded Application Simulation through Barrier-Interval Time-Parallelism .........................................................117
Paul D. Bryan, Jason A. Poovey, Jesse G. Beu, and Thomas M. Conte

Modeling Large Scale Circuits Using Massively Parallel Discrete-Event Simulation .....................................................127
Elsa Gonsiorowski, Christopher Carothers, and Carl Tropper

Transparent and Efficient Shared-State Management for Optimistic Simulations on Multi-core Machines .............................................................134
Alessandro Pellegrini, Roberto Vitali, Sebastiano Peluso, and Francesco Quaglia

Session III-B: Sensor Network Systems

Connectivity in Wireless Sensor Networks in the SINR Model ............................................................................................145
Min Kyung An, Nhat X. Lam, Dung T. Huynh, and Trac N. Nguyen

A Practical Approach for Target Tracking in Sparsely Deployed Binary Sensor Network .................................................................................................................................153
Deepak Jeswani, Ankit Keskarwani, Sneha Chaudhari, Vaishali P. Sadaphal, and R.K. Ghosh

Hop Distance Analysis in Partially Connected Wireless Sensor Networks ........................................................................161
Yun Wang, Brendan M. Kelly, and Aimin Zhou
Session IV-A: Data and I/O Systems

Understanding Scalability and Performance Requirements of I/O-Intensive Applications on Future Multicore Servers .................................................................171
Shoaib Akram, Manolis Marazakis, and Angelos Bilas

SMART-IO: SysteM-AwaRe Two-Level Data Organization for Efficient Scientific Analytics .....................................................................................................181
Yuan Tian, Scott Klasky, Weikuan Yu, Hasan Abbasi, Bin Wang, Norbert Podhorszki, Ray Grout, and Matthew Wolf

Reliability of Data Storage Systems under Network Rebuild Bandwidth Constraints ...........................................189
Vinodh Venkatesan, Ilias Iliadis, and Robert Haas

Session IV-B: File Storage Systems

Assuring Demanded Read Performance of Data Deduplication Storage with Backup Datasets ..................................................................................................................201
Young Jin Nam, Dongchul Park, and David H.C. Du

Cooperative Storage-Level De-duplication for I/O Reduction in Virtualized Data Centers ......................................................................................................................209
Min Li, Shravan Gaonkar, Ali R. Butt, Deepak Kenchammana, and Kaladhar Voruganti

Content Sharing Dynamics in the Global File Hosting Landscape ............................................................................219
Aniket Mahanti, Niklas Carlsson, and Carey Williamson

Session V-A: Execution Tools

Energy-Aware Execution of Fork-Join-Based Task Parallelism ................................................................................231
Thomas Rauber and Gudula Rünger

Power-Sleuth: A Tool for Investigating Your Program’s Power Behavior .................................................................241
Vasileios Spiliopoulos, Andreas Sembrant, and Stefanos Kaxiras

Performance Modeling of Design Patterns for Distributed Computation .............................................................251
Ronald Strebelow, Mirco Tribastone, and Christian Prehofer

Session V-B: Memory System Design

Extrapolation Pitfalls When Evaluating Limited Endurance Memory ......................................................................261
Rishiraj A. Bheda, Jesse G. Beu, Brian P. Railing, and Thomas M. Conte

Making Write Less Blocking for Read Accesses in Phase Change Memory ............................................................269
Jianhui Yue and Yifeng Zhu

Machine Learning-Based Self-Adjusting Concurrency in Software Transactional Memory Systems .....................278
Diego Rughetti, Pierangelo Di Sanzo, Bruno Ciciani, and Francesco Quaglia
Session VI-A: Cloud and Cluster Operations II

Coordinated VM Resizing and Server Tuning: Throughput, Power Efficiency and Scalability .................................................................289
  Yanfei Guo and Xiaobo Zhou

Reducing Scalability Collapse via Requester-Based Locking on Multicore Systems ..........................................................298
  Yan Cui, Yingsin Wang, Yu Chen, Yuanchun Shi, Wei Han, Xin Liao, and Fei Wang

Evaluation of Multi-core Scalability Bottlenecks in Enterprise Java Workloads ..................................................308
  Xavier Guerin, Wei Tan, Yanbin Liu, Seetharami Seelam, and Parijat Dube

Session VI-B: Disk Storage Systems I

H-SWD: Incorporating Hot Data Identification into Shingled Write Disks ..............................................................321
  Chung-I Lin, Dongchul Park, Weiping He, and David H.C. Du

Extent Mapping Scheme for Flash Memory Devices .................................................................................................331
  Young-Kyoon Suh, Bongki Moon, Alon Efrat, Jin-Soo Kim, and Sang-Won Lee

Emulating a Shingled Write Disk ...............................................................................................................................339
  Rekha Pitchumani, Andy Hospodor, Ahmed Amer, Yangwook Kang, Ethan L. Miller, and Darrell D.E. Long

Session VII-A: Wireless Networks II

Using Software-Defined Radio to Validate Wireless Models in Simulation ..........................................................349
  Ketan Mandke and Scott M. Nettles

Barrier Counting in Mixed Wireless Sensor Networks ..............................................................................................359
  Shambhavi Srinivasa, Carey Williamson, and Zongpeng Li

Session VII-B: Processor Caches

MERCURY: A Scalable and Similarity-Aware Scheme in Multi-level Cache Hierarchy ........................................371
  Yu Hua, Xue Liu, and Dan Feng

Performance Modeling and Characterization of Large Last Level Caches ...........................................................379
  Parijat Dube, Michael Tsao, Li Zhang, and Alan Bivens

Session VIII: Best Papers

Carbon-Aware Energy Capacity Planning for Datacenters .................................................................391
  Chuangang Ren, Di Wang, Bhuvan Urgaonkar, and Anand Sivasubramaniam

A Numerical Algorithm for the Decomposition of Cooperating Structured Markov Processes .............................................401
  Andrea Marin, Samuel Rota Bulò, and Simonetta Balsamo

Evolutionary Trends in a Supercomputing Tertiary Storage Environment ..........................................................411
  Joel C. Frank, Ethan L. Miller, Ian F. Adams, and Daniel C. Rosenthal
Session IX-A: Applications and Infrastructure

A Measurement Study of Network Coding in Peer-to-Peer Video-on-Demand Systems ........................................ 423
Saikat Sarkar and Mea Wang

Enhancing File Transfer Scheduling and Server Utilization in Data Distribution Infrastructures ................................................................. 431
Daniel Higuero, Juan M. Tirado, Florin Isaila, and Jesús Carretero

Improving the Performance Efficiency of an IDS by Exploiting Temporal Locality in Network Traffic .................................................. 439
Govind Sreekar Shenoy, Jordi Tubella, and Antonio González

Session IX-B: Disk Storage Systems II

PCM-Based Durable Write Cache for Fast Disk I/O ........................................................................................................... 451
Zhuo Liu, Bin Wang, Patrick Carpenter, Dong Li, Jeffrey S. Vetter, and Weikuan Yu

Scheduling in Flash-Based Solid-State Drives - Performance Modeling and Optimization .................................................. 459
Werner Bux, Xiao-Yu Hu, Ilias Iliadis, and Robert Haas

On the Use of GPUs in Realizing Cost-Effective Distributed RAID ........................................................................... 469
Aleksandr Khasymski, M. Mustafa Rafique, Ali R. Butt, Sudharshan S. Vazhkudai, and Dimitrios S. Nikolopoulos

Poster Papers

Hybrot: Towards Improved Performance in Hybrid SLC-MLC Devices ................................................................. 481
Muthukumar Murugan and David H.C. Du

Split Phase Multi-channel MAC Protocols - Formal Specification and Analysis ........................................... 485
Abdelaziz El Fatni and Guy Juanole

Analyzing Parallelization and Program Performance in Heterogeneous MPSoCs ............................................. 489
Chao Wang, Xi Li, Junneng Zhang, Gangyong Jia, Peng Chen, and Xuehai Zhou

OpenAirInterface Traffic Generator (OTG): A Realistic Traffic Generation Tool for Emerging Application Scenarios ..................................................... 492
Aymen Hafsaoui, Navid Nikaein, and Lusheng Wang

Frequency Affinity: Analyzing and Maximizing Power Efficiency in Multi-core Systems ......................................................... 495
Gangyong Jia, Xi Li, Chao Wang, Xuehai Zhou, and Zongwei Zhu

NetSim-Steer: A Runtime Steering Framework for Network Simulators ................................................................ 498
Selim Ciraci and Bora Akyol

Energy-Efficient Cached DIMM Architecture ........................................................................................................ 501
Mu-Tien Chang, Joe Gross, and Bruce Jacob

Energy-Aware Replica Selection for Data-Intensive Services in Cloud ................................................................. 504
Bo Li, Shuaiwen Song, Ivona Bezakova, and Kirk W. Cameron
Analysis of Prediction and Replacement Algorithms Applied to Real Workload
for Storage Devices .............................................................................................................................507
    Ioram S. Sette, Bruno F.S. Cartaxo, Thun Pin T.F. Chiu, Abel Silva-Filho, Rodrigo E. Assad,
    José Dirceu Ramos, and Hamilton Coutinho
Performance and Power Consumption Measurement of Java Application Servers ...........................................510
    Hitoshi Oi and Sho Niboshi
Using QNA to Evaluate Parameter Tuning in Mission Critical SOA Networks ...........................................513
    M. Todd Gardner and Cory Beard
Energy-efficient Resource Management for QoS-guaranteed Computing Clusters ...........................................516
    Kaiqi Xiong

Author Index ..........................................................................................................................................................519