

Special Issue Volume 37, No.1 JUNE 2009

PERFORMANCE EVALUATION REVIEW

Advancing Computing as a Science & Profession





Proceedings of the 2009 Joint International Conference on Measurement & Modeling of Computer Systems

June 15-19, 2009 • Seattle, Washington, USA

Sponsored by:

ACM SIGMETRICS

In cooperation with:

IFIP

Supported by:

Microsoft Research, IBM Research, & Hewlett-Parkard Labs

Table of Contents

SI	GMETRICS 2009 Organizationix
Se	ession 1: Security
•	Efficient Control of Epidemics over Random Networks 1 Marc Lelarge (INRIA-ENS)
	Botnet Spam Campaigns Can Be Long Lasting: Evidence, Implications, and Analysis 13 Abhinav Pathak (<i>Purdue University</i>), Feng Qian (<i>University of Michigan</i>), Y. Charlie Hu (<i>Purdue University</i>), Z. Morley Mao (<i>University of Michigan</i>), Supranamaya Ranjan (<i>Narus, Inc.</i>)
•	Inferring Undesirable Behavior from P2P Traffic Analysis
S	ession 2: Traffic Analysis
	Redundancy in Network Traffic: Findings and Implications
	Ashok Anand, Chitra Muthukrishnan, Aditya Akella (University of Wisconsin-Madison), Ramachandran Ramjee (Microsoft Research India)
•	Unveiling Core Network-Wide Communication Patterns through Application
	Traffic Activity Graph Decomposition 49 Yu Jin, Esam Sharafuddin, Zhi-Li Zhang (University of Minnesota)
•	On the Treeness of Internet Latency and Bandwidth
	Venugopalan Ramasubramanian, Dahlia Malkhi (Microsoft Research Silicon Valley), Fabian Kuhn (Massachusetts Institute of Technology), Mahesh Balakrishnan (Microsoft Research Silicon Valley), Archit Gupta (Data Domain Inc.), Aditya Akella (University of Wisconsin-Madison)
S	ession 3: Computing and Switching
•	Topological Transformation Approaches to Optimizing TCAM-Based Packet Classification Systems
	Reference-Driven Performance Anomaly Identification
•	Node Weighted Scheduling 97 Gagan R. Gupta, Sujay Sanghavi (Purdue University), Ness B. Shroff (The Ohio State University)
S	ession 4: Wireless Networks
•	The Age of Gossip: Spatial Mean Field Regime
	Scheduling in Multi-Channel Wireless Networks:
	Rate Function Optimality in the Small-Buffer Regime
	Network Adiabatic Theorem:
	An Efficient Randomized Protocol for Contention Resolution 133 Shreevatsa Rajagopalan, Devavrat Shah, Jinwoo Shin (Massachusetts Institute of Technology)
S	ession 5: Power Management
•	Dynamic Data Compression in Multi-hop Wireless Networks

•	Optimal Power Allocation in Server Farms Anshul Gandhi, Mor Harchol-Balter (Carnegie Mellon University), Rajarshi Das, Charles Lefurgy (IBM Research)	.157
•	Evaluating the Impact of Job Scheduling and Power Management on Processor Lifetime for Chip Multiprocessors Ayse K. Coskun, Richard Strong, Dean M. Tullsen, Tajana Simunic Rosing (University of California, San Diego)	
S	ession 6: Memory and Storage	
•	Understanding Intrinsic Characteristics and System Implications of Flash Memory Based Solid State Drives Feng Chen (The Ohio State University), David A. Koufaty (Intel Corporation), Xiaodong Zhang (The Ohio State University)	.181
	DRAM Errors in the Wild: A Large-Scale Field Study Bianca Schroeder (University of Toronto), Eduardo Pinheiro, Wolf-Dietrich Weber (Google Inc.)	.193
*	Restrained Utilization of Idleness for Transparent Scheduling of Background Tasks Ningfang Mi (College of William and Mary), Alma Riska (Seagate Research), Xin Li (University of Rochester), Evgenia Smirni (College of William and Mary), Erik Riedel (Seagate Research)	
S	ession 7: Traffic Engineering	
•	Neighbor-Specific BGP: More Flexible Routing Policies While Improving Global Stability Yi Wang (Princeton University), Michael Schapira (Yale University & University of California, Berkeley), Jennifer Rexford (Princeton University)	217
•	Delay Tolerant Bulk Data Transfers on the Internet Nikolaos Laoutaris (Telefonica Research). Georgios Smaragdakis (Deutsche Telekom Laboratories & Technische Universität Berlin), Pablo Rodriguez (Telefonica Research), Ravi Sundaram (Northeastern University)	229
•	Cooperative Content Distribution and Traffic Engineering in an ISP Network	239
S	ession 8: Measurement	
•	Leveraging Discarded Samples for Tighter Estimation of Multiple-Set Aggregates Edith Cohen (AT&T Laboratories-Research), Haim Kaplan (Tel Aviv University)	251
8	Maximum Likelihood Estimation of the Flow Size Distribution Tail Index from Sampled Packet Data Patrick Loiseau (Université de Lyon), Paulo Gonçalves (INRIA, Université de Lyon), Stéphane Girard, Florence Forbes (INRIA, Grenoble Universities), Pascale Vicat-Blanc Primet (INRIA, Université de Lyon)	263
•	Modeling Channel Popularity Dynamics in a Large IPTV System Tongqing Qiu (Georgia Institute of Technology), Zihui Ge, Seungjoon Lee, Jia Wang, Qi Zhao (AT&T Laboratories-Research), Jun Xu (Georgia Institute of Technology)	275
S	Session 9: Server Performance	
•	Surprising Results on Task Assignment in Server Farms with High-Variability Workloads Mor Harchol-Balter, Alan Scheller-Wolf (Carnegie Mellon University), Andrew R. Young (N/A)	287
•	MapReduce Optimization Using Regulated Dynamic Prioritization Thomas Sandholm, Kevin Lai (Hewlett-Packard Laboratories)	299
•	Self-Adaptive Admission Control Policies for Resource-Sharing Systems Varun Gupta, Mor Harchol-Balter (Carnegie Mellon University)	311
Δ	Author Index	323