

PERFORMANCE EVALUATION REVIEW

Special Issue

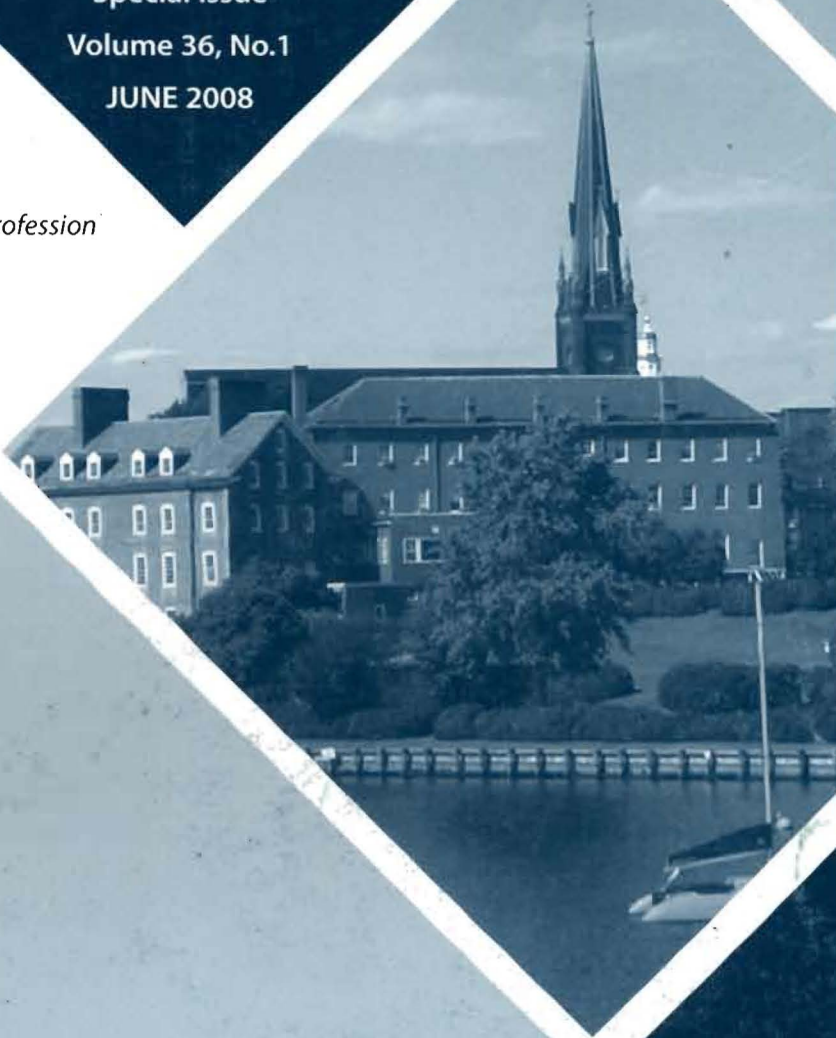
Volume 36, No.1

JUNE 2008



Association for
Computing Machinery

Advancing Computing as a Science & Profession



SIGMETRICS'08

Proceedings of the 2008 International Conference on
Measurement & Modeling of Computer Systems

June 2–6, 2008 • Annapolis, Maryland, USA

Sponsored by:

ACM SIGMETRICS

and supported by:

AT&T Labs, HP Labs, IBM Research, Intel, Seagate, and VMware

Table of Contents

SIGMETRICS 2008 Organization	xi
Sponsors & Supporters	xiv
Session 1: Theory	
• Performance of Random Medium Access Control, An Asymptotic Approach	1
Charles Bordenave (<i>CNRS</i>), David McDonald (<i>University of Ottawa</i>), Alexandre Proutiere (<i>Microsoft Research</i>)	
• Bound Analysis of Closed Queueing Networks with Workload Burstiness	13
Giuliano Casale, Ningfang Mi, Evgenia Smirni (<i>College of William and Mary</i>)	
• Scheduling Despite Inexact Job-size Information	25
Adam Wierman (<i>California Institute of Technology</i>), Misja Nuyens (<i>Statoil Markets</i>)	
Session 2: Internet	
• Network Externalities and the Deployment of Security Features and Protocols in the Internet	37
Marc Lelarge (<i>INRIA-ENS</i>), Jean Bolot (<i>SPRINT</i>)	
• The Delay-Friendliness of TCP	49
Eli Brosh, Salman Abdul Baset, Dan Rubenstein, Henning Schulzrinne (<i>Columbia University</i>)	
• Scalable VPN Routing via Relaying	61
Changhoon Kim (<i>Princeton University</i>), Alexandre Gerber, Carsten Lund, Dan Pei, Subhabrata Sen (<i>AT&T Labs—Research</i>)	
Session 3: Wireless	
• Hierarchical Routing over Dynamic Wireless Networks	73
Dominique Tschopp, Suhas Diggavi (<i>Ecole Polytechnique Fédérale de Lausanne</i>), Matthias Grossglauser (<i>Nokia Research Center</i>)	
• Loss-Aware Network Coding for Unicast Wireless Sessions: Design, Implementation, and Performance Evaluation	85
Shravan Rayanchu, Sayandee Sen, Jianming Wu, Suman Banerjee (<i>University of Wisconsin</i>), Sudipta Sengupta (<i>Microsoft Research</i>)	
• Exploiting Manufacturing Variations for Compensating Environment-induced Clock Drift in Time Synchronization	97
Thomas Schmid, Zainul Charbiwala, Jonathan Friedman, Young H. Cho, Mani B. Srivastava (<i>University of California, Los Angeles</i>)	
Session 4: Measurements	
• Confident Estimation for Multistage Measurement Sampling and Aggregation	109
Edith Cohen, Nick Duffield, Carsten Lund, Mikkel Thorup (<i>AT&T Labs—Research</i>)	
• Counter Braids: A Novel Counter Architecture for Per-Flow Measurement	121
Yi Lu, Andrea Montanari, Balaji Prabhakar (<i>Stanford University</i>), Sharang Dharmapurikar (<i>Nuova Systems, Inc.</i>), Abdul Kabbani (<i>Stanford University</i>)	
• Tracking in a Spaghetti Bowl: Monitoring Transactions Using Footprints	133
Animashree Anandkumar (<i>Cornell University</i>), Chatschik Bisdikian, Dakshi Agrawal (<i>IBM T. J. Watson Research Center</i>)	
• Optimal Sampling in State Space Models with Applications to Network Monitoring	145
Harsh Singhal, George Michailidis (<i>University of Michigan</i>)	

Session 5: P2P

- **On the Design of Hybrid Peer-to-Peer Systems** 157
Stratis Ioannidis, Peter Marbach (*University of Toronto*)
- **Utility Maximization in Peer-to-Peer Systems** 169
Minghua Chen (*Chinese University of Hong Kong*), Miroslav Ponec (*Polytechnic University*), Sudipta Sengupta, Jin Li, Philip A. Chou (*Microsoft Research*)
- **A Queueing System for Modeling a File Sharing Principle** 181
Florian Simatos, Philippe Robert (*INRIA*), Fabrice Guillemin (*Orange Labs*)

Session 6: Measurements

- **Path-Quality Monitoring in the Presence of Adversaries** 193
Sharon Goldberg, David Xiao (*Princeton University*), Eran Tromer (*Massachusetts Institute of Technology*), Boaz Barak, Jennifer Rexford (*Princeton University*)
- **Densification Arising from Sampling Fixed Graphs** 205
Pedram Pedarsani (*EPFL*), Daniel R. Figueiredo (*Federal University of Rio de Janeiro*), Matthias Grossglauser (*Nokia Research Center*)
- **In Search of the Elusive Ground Truth:
The Internet's AS-level Connectivity Structure** 217
Ricardo Oliveira (*University of California, Los Angeles*), Dan Pei, Walter Willinger (*AT&T Labs—Research*), Beichuan Zhang (*University of Arizona*), Lixia Zhang (*University of California, Los Angeles*)

Session 7: Systems

- **HMTT: A Platform Independent Full-System Memory Trace Monitoring System** 229
Yungang Bao, Mingyu Chen, Yuan Ruan, Li Liu, Jianping Fan, Qingbo Yuan, Bo Song, Jianwei Xu (*Chinese Academy of Sciences*)
- **Disk Scrubbing Versus Intra-Disk Redundancy
for High-Reliability RAID Storage Systems** 241
Ilias Iliadis, Robert Haas, Xiao-Yu Hu, Evangelos Eleftheriou (*IBM Zurich Research Laboratory*)
- **IRONModel: Robust Performance Models in the Wild** 253
Eno Thereska (*Microsoft Research*), Gregory R. Ganger (*Carnegie Mellon University*)

Session 8: Systems

- **XEngine: A Fast and Scalable XACML Policy Evaluation Engine** 265
Alex X. Liu, Fei Chen (*Michigan State University*), JeeHyun Hwang, Tao Xie (*North Carolina State University*)
- **DARC: Dynamic Analysis of Root Causes of Latency Distributions** 277
Avishay Traeger, Ivan Deras, Erez Zadok (*Stony Brook University*)
- **QDSL: A Queuing Model for Systems with Differential Service Levels** 289
Shiva Chaitanya, Bhuvan Urgaonkar, Anand Sivasubramaniam (*Pennsylvania State University*)

Session: 9: Streaming

- **Analysis of BitTorrent-like Protocols for On-Demand Stored Media Streaming** 301
K. N. Parvez, C. Williamson (*University of Calgary*), Anirban Mahanti (*Indian Institute of Technology Delhi*), Niklas Carlsson (*University of Saskatchewan*)
- **Performance Bounds for Peer-Assisted Live Streaming** 313
Shao Liu, Rui Zhang-Shen, Wenjie Jiang, Jennifer Rexford, Mung Chiang (*Princeton University*)
- **Epidemic Live Streaming: Optimal Performance Trade-Offs** 325
Thomas Bonald (*Orange Laboratories*), Laurent Massoulié (*Thomson Technology*), Fabien Mathieu, Diego Perino (*Orange Laboratories*), Andrew Twigg (*Thomson Technology*)

Session 10: Energy

- **Software Thermal Management of DRAM Memory for Multicore Systems**.....337
Jiang Lin (*Iowa State University*), Hongzhong Zheng, Zhichun Zhu (*University of Illinois at Chicago*), Eugene Gorbatov, Howard David (*Intel Corporation*), Zhao Zhang (*Iowa State University*)
- **Noncooperative Power Control and Transmission Scheduling in Wireless Collision Channels**.....349
Ishai Menache, Nahum Shimkin (*Technion – Israel Institute of Technology*)
- **Software-Directed Combined CPU/Link Voltage Scaling for NoC-Based CMPs**.....359
Mahmut Kandemir (*Pennsylvania State University*), Ozcan Ozturk (*Bilkent University*)
- **Interaction-Aware Energy Management for Wireless Network Cards**.....371
Igor Crk, Mingsong Bi, Chris Gniady (*University of Arizona*)

Session 11: Theory

- **Fully Decentralized Emulation of Best-Effort and Processor Sharing Queues**.....383
Rade Stanojević, Robert Shorten (*NUIM*)
- **Optimal Delay Scheduling in Networks with Arbitrary Constraints**.....395
Srikanth Jagabathula, Devavrat Shah (*Massachusetts Institute of Technology*)
- **Revisiting Stochastic Loss Networks: Structures and Algorithms**.....407
Kyomin Jung (*Massachusetts Institute of Technology*), Yingdong Lu (*IBM T. J. Watson Research Center*), Devavrat Shah (*Massachusetts Institute of Technology*), Mayank Sharma, Mark S. Squillante (*IBM T. J. Watson Research Center*)
- **Traffic Capacity of Multi-Cell WLANs**.....419
Thomas Bonald, Ali Ibrahim, James Roberts (*Orange Laboratories*)

Posters

- **Relative Competitiveness of Cache Replacement Policies**.....431
Jan Reineke, Daniel Grund (*Saarland University*)
- **Network Distance Estimation With Dynamic Landmark Triangles**.....433
Zhihua Wen, Michael Rabinovich (*Case Western Reserve University*)
- **Class-of-Service in IP Backbones: Informing the Network Neutrality Debate**.....435
Murat Yuksel (*University of Nevada, Reno*), K. K. Ramakrishnan (*AT&T Labs–Research*), Shiv Kalyanaraman (*Rensselaer Polytechnic Institute*), Joseph D. Houle, Rita Sadhvani (*AT&T, Inc.*)
- **Predicting the Resource Consumption of Network Intrusion Detection Systems**.....437
Holger Dreger (*Siemens AG, Corporate Technology*), Anja Feldmann (*Deutsche Telekom Labs/TU-Berlin*), Vern Paxson (*ICSI/LBNL*), Robin Sommer (*LBNL/ICSI*)
- **Efficient MART-Aided Modeling for Microarchitecture Design Space Exploration and Performance Prediction**.....439
Bin Li, Lu Peng, Balachandran Ramadass (*Louisiana State University*)
- **Combined Intra- and Inter-domain Traffic Engineering using Hot-Potato Aware Link Weights Optimization**.....441
Simon Balon, Guy Leduc (*Université de Liège*)
- **Modeling Directionality in Wireless Networks**.....443
Eric W. Anderson, Caleb T. Phillips, Kevin S. Bauer, Dirk C. Grunwald, Douglas C. Sicker (*University of Colorado at Boulder*)
- **Layered Interval Codes for TCAM-based Classification**.....445
Anat Bremler-Barr (*Interdisciplinary Center Herzliya*), David Hay, Danny Hendler (*Ben-Gurion University*), Boris Farber (*Interdisciplinary Center Herzliya*)
- **Durability of Replicated Distributed Storage Systems**.....447
Sriram Ramabhadran, Joseph Pasquale (*University of California, San Diego*)

• Implementation and Evaluation of a Migration-Based NUCA Design for Chip Multiprocessors	449
Feihui Li (<i>NVIDIA</i>), Mahmut Kandemir, Mary Jane Irwin (<i>Pennsylvania State University</i>)	
• M/G/1 Queue with Repeated Inhomogeneous Vacations Applied to IEEE 802.16e Power Saving	451
Sara Alouf, Eitan Altman, Amar Prakash Azad (<i>INRIA</i>)	
• Managing Inter-domain Traffic in the Presence of BitTorrent File-Sharing.....	453
Srinivasan Seetharaman, Mostafa Ammar (<i>Georgia Institute of Technology</i>)	
• Clock Offset Estimation using Collaborative One-way Transit Time	455
Edmar Mota-Garcia, Rogelio Hasimoto-Beltran (<i>Center for Research in Mathematics</i>)	
• Scheduling With Queue Length Guarantees For Shared Resource Systems	457
Gagan R. Gupta (<i>Purdue University</i>), Ness B. Shroff (<i>Ohio State University</i>)	
• Estimating Cardinality Distributions in Network Traffic	459
Aiyou Chen, Li Li, Jin Cao (<i>Bell Labs, Alcatel-Lucent Technologies</i>)	
• Weighted Fair Sharing for Dynamic Virtual Clusters.....	461
Laura E. Grit, Jeffrey S. Chase (<i>Duke University</i>)	
• Exploring the Throughput-Fairness Tradeoff of Deadline Scheduling in Heterogeneous Computing Environments	463
Vasumathi Sundaram, Abhishek Chandra, Jon Weissman (<i>University of Minnesota</i>)	
• Characterizing Multiparty Voice Communication for Multiplayer Games	465
Gabor Papp, Chris GauthierDickey (<i>University of Denver</i>)	
• Algorithmic Approaches to Redesigning TCAM-Based Systems	467
Chad R. Meiners, Alex X. Liu, Eric Tornq (<i>Michigan State University</i>)	

Panel

• Performance Analysis in the Real World.....	469
John R. Douceur (<i>Microsoft Research</i>), Curtis Hrischuk (<i>IBM</i>), Chris Ruemmler (<i>Hewlett-Packard</i>), Ben Sigelman (<i>Google</i>), Brad Waters (<i>Microsoft</i>)	

Author Index.....	470
--------------------------	-----