2009 IEEE International Symposium on Modeling, Analysis & Simulation of Computer and Telecommunication Systems

(MASCOTS 2009)

London, United Kingdom
21-23 September 2009
Contents

Research Papers

Parallel and Multicore Systems

1  A Simulation Approach to Evaluating Design Decisions in MapReduce Setups by Guanying Wang, Ali R. Butt, Prashant Pandey and Karan Gupta 5

2  Accurate, Scalable and Informative Design Space Exploration for Large and Sophisticated Multi-core Oriented Architectures by Chang-Bum Cho, James Poc, Tao Li and Jingling Yuan 16

Mixed Topics I

3  Power and Performance Modeling of Virtualized Desktop Systems by Andrzej Kochut 29

4  Runtime state change detector of computer system resources under non stationary conditions by Sara Casolari, Michele Colajanni and Francesco Lo Presti 39

5  Where is the Tight Link in Home Wireless Broadband Environment? by Xinyu Xing and Shivakant Mishra 49

Wireless Networks I

6  A Hardware Test Bed for Measuring IEEE 802.11g Distribution Coordination Function Performance by Andrew Symington and Pieter Kritzinger 61

7  Scheduling Issues in Multi-Channel Wireless Networks by Ming-wei Gong and Carey Williamson 68

8  Capacity Bounds for Cellular Wireless Mesh Networks by Dong Zhang, Rick Bunt and Nathaniel Osgood 78

Reliability and Availability Modelling

9  Mining for Statistical Models of Availability in Large-Scale Distributed Systems: An Empirical Study of SETI@home by Bahman Javadi, Derrick Kondo, Jean-Marc Vincent and David P. Anderson 89

10 Balancing Soft Error Coverage with Lifetime Reliability in Redundantly Multithreaded Processors by Taniya Siddiqua and Sudhanva Gurumurthi 99

11 Reliability Modeling of RAID Storage Systems with Latent Errors by Ilias Iliadis 111
Storage I

12 Using Storage Class Memories to Increase the Reliability of Two-Dimensional RAID Arrays by Jehan-François Pâris, Ahmed Amer and Darrell D. E. Long 123

13 A Methodology for Extracting Performance Parameters in Solid State Disks (SSDs) by Jae-Hong Kim, Davoon Jung, Jin-Soo Kim and Jaehyuk Huh 125

14 Large Block CLOCK (LB-CLOCK): A Write Caching Algorithm for Solid State Disks by Biplob Debnath, Sunil Subramanga, David Du and David J. Lilja 133

15 Policies for Probe-Wear Leveling in MEMS-Based Storage Devices by Mohammed G. Khatib and Pieter H. Hartel 152

Optimisation and Scheduling

16 Connection and Performance Model Driven Optimization of Pageview Response Time by Dinesh Kumar, David P. Olsheski, Li Zhang 163

17 On finding the right balance between fairness and efficiency in WiMAX scheduling through analytical modeling by Sébastien Doirieux, Bruno Baynat and Thomas Begin 165

18 Service Differentiation in Multi-Rate HSDPA Systems by Hongxia Sun and Carey Williamson 185

19 Simulated Annealing Approach to Optimizing the Lifetime of Sparse Time-Driven Sensor Networks by María Luisa Santamaría, Sebastià Galmés and Ramon Puigjaner 193

Wireless Networks II


22 Optimal Multicast in Multi-Channel Multi-Radio Wireless Networks by Ajay Gopinathan, Zongpeng Li, Carey Williamson 225

Storage II

23 Extreme Binning: Scalable, Parallel Deduplication for Chunk-based File Backup by Deepavali Bhagwat, Kave Eshghi, Darrell D. E. Long and Mark Lillibridge 235

24 Protecting Against Rare Event Failures in Archival Storage Systems by Avani Wildanie, Thomas J. E. Schwarz, Ethan L. Miller and Darrell D. E. Long 246

25 Enhancing and Optimizing a Data Protection Solution by Ludmila Cherkasova, Roger Lau, Harald Burose and Bernhard Kappler 257
Load Management and Scheduling

26 Autocorrelation-Driven Load Control in Distributed Systems
by Ningfang Mi, Giuliano Casale, Qi Zhang, Alma Riska and Evgenia Smirni

27 Business-Oriented Autonomic Load Balancing for Multitiered Web Sites by John M. Ewing and Daniel A. Menascé

28 Performance Modeling of Systems using Fair Share Scheduling with Layered Queueing Networks by Lianhua (Judy) Li and Greg Franks

Wireless Networks III

29 A Comparative Simulation Study of Link Quality Estimators in Wireless Sensor Networks by Nouha Baccour, Anis Koubaa, Maissa Ben Jamân, Habib Youssef, Marco Zuniga and Mário Alves

30 On-line Monitoring for Model-based QoS Management in IEEE 802.11 Wireless Networks by Johannes Semmler, Katinka Wolter and Philipp Reinecke

31 Device-Transparent Network-Layer Handoff for Micro-Mobility by Fanglu Guo and Tzic-cker Chiueh

Networks and Distributed Systems

32 Hybrid System Simulation of Computer Control Applications over Communication Networks by Guosong Tian, Colin Fidge and Yu-Chu Tian

33 A Graph-based Algorithm for Partitioning of Mobile Web Services by Muhammad Asif and Shikharesh Majumdar

34 Efficient Tracing and Performance Analysis for Large Distributed Systems by Eric Anderson, Christopher Hoover, Xiaozhou Li and Joseph Tucek

35 A BitTorrent Module for the OMNeT++ Simulator by Konstantinos Katsaros, Vasileios P. Kemerlis, Charilaos Stais and George Xylomenos

36 An obstacle-aware human mobility model for ad hoc networks by Christos Papageorgiou, Konstantinos Birkos, Tasos Dagiuklas and Stavros Kotsopoulos

Parallel and Multicore Systems

37 Applying Ordinal Time Series Methods to Grid Workload Traces by Stefan Podlipsník

38 Performance Evaluation of Scheduling Policies in Symmetric Multiprocessing Environments by Jens Happe, Henning Groenda and Ralf H. Reussner

39 Simulation Environment for Design and Verification of Network-on-Chip and Multi-core Systems by Gul N. Khan and Victor Dumitriu
40 Learning Based Address Mapping for Improving the Performance of Memory Subsystems by Pratyush Kumar and Madhav P. Desai

41 Energy and Performance Impact of Aggressive Volunteer Computing with Multi-core Computers by Jiangtian Li, Anmy Deshpande, Jagan Srinivasan and Xiaosong Ma

Workload Modelling

42 Revisiting Coexistence of Poissonity and Self-Similarity in Internet Traffic by Himanshu Gupta, Anirban Makanti and Vinay J. Ribeiro

43 A Case for Conservative Workload Modeling: Parallel Job Scheduling with Daily Cycles of Activity by Dror G. Feitelson and Edi Shmueli

44 Characterizing Virtual Memory Write References for Efficient Page Replacement in NAND Flash Memory by Hyejeong Lee and Hyokyung Bahn

Mixed Topics II

45 TSS: Applying Two-Stage Sampling in Micro-architecture Simulation by Zhibin Yu, Hai Jin, Jian Chen and Lizy K. John

46 Stochastic Service Guarantee Analysis Based on Time-Domain Models by Jing Xie and Yuming Jiang

47 DAFT: Disk Geometry-Aware File System Traversal by Fanglu Guo and Tzi-cker Chiueh

48 Traffic Characteristics and Modeling of Emergency Calls at the PSAP by Nils Aschenbruck, Christoph Fuchs and Peter Martini

49 On the Structure and Evolution of Vehicular Networks by George Pallis, Dimitrios Katsaros, Marios D. Dikaikos, Nicholas Louloudes and Leandros Tassiulas

Mixed Topics III

50 A general algorithm to compute the steady-state solution of product-form cooperating Markov chains by Andrea Marin and Samuel Rota Bulò

51 Shared Transaction Markov Chains for Fluid Analysis of Massively Parallel Systems by Richard Hayden and Jeremy T. Bradley

52 Quality of Service issues and Nonconvex Network Utility Maximization for Inelastic Services in the Internet by G. Abbas, A. K. Nagar, H. Twefik and J. Y. Goueremas

53 TransPlant: A Parameterized Methodology For Generating Transactional Memory Workloads by James Poe, Clay Hughes and Tao Li

54 Price war with migrating customers by Patrick Maillé, Maurizio Naldi and Bruno Tuffin
<table>
<thead>
<tr>
<th>Keynote</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>55 Time—It’s Time for a Change by Boudewijn R. Haverkort</td>
<td>569</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Posters</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>56 Workload Modeling using pseudo2D-HMM by Alessandro Moro, Enzo Munolo and Massimiliano Nolich</td>
<td>573</td>
</tr>
<tr>
<td>57 Horizon - Exploiting Timing Information for Parallel Network Simulation by Georg Kunz, Olaf Landsiedel and Klaus Wehrle</td>
<td>575</td>
</tr>
<tr>
<td>58 A Linear Method for Calibrating LIDAR-and-Camera Systems by Andrew R. Willis, Malcolm J. Zapata and James M. Conrad</td>
<td>577</td>
</tr>
<tr>
<td>59 Modeling and Simulating a Path Planning and Obstacle Avoidance Algorithm for an Autonomous Robotic Vehicle by Sharayu Ghangrekar and James M. Conrad</td>
<td>580</td>
</tr>
<tr>
<td>60 Timing Penalties Associated with Cache Sharing by Vlastimil Babka, Peter Libič and Petr Tůma</td>
<td>583</td>
</tr>
<tr>
<td>62 Anonymous routing protocols: impact on performance in MANETs by Marga Nácher, Carlos T. Calafate, Juan-Carlos Cano and Pietro Manzoni</td>
<td>590</td>
</tr>
<tr>
<td>63 Models for High-Speed Interconnection Networks Performance Analysis by D. Lugones, D. Franco, E. Argollo and E. Luque</td>
<td>593</td>
</tr>
<tr>
<td>64 Real-Time Performance Modeling for Adaptive Software Systems with Multi-class Workload by Dinesh Kumare Tantawi and Li Zhang</td>
<td>597</td>
</tr>
<tr>
<td>65 CPM: Cooperative Power Management for Object-based Storage Cluster by Qingsong Wei and Bharadwaj Veeravalli and Zhixiang Li</td>
<td>601</td>
</tr>
<tr>
<td>66 Adaptive Admission Control Algorithm in a QoS-aware Web System by Katja Gilly, Carlos Juiz, Salvador Alcaraz and Ramon Puigjaner</td>
<td>604</td>
</tr>
<tr>
<td>67 Finding a Simple Path with Multiple Must-include Nodes by Hars Vardhan, Shrejith Billenahalli, Wanjun Huang, Miguel Razo, Arulmarasi Sivasankaran, Limin Tang, Paolo Monti, Marco Tucca and Andrea Fumagalli</td>
<td>607</td>
</tr>
<tr>
<td>68 Managing Storage Space in a Flash and Disk Hybrid Storage System by Xiaojian Wu and A. L. Narasimha Reddy</td>
<td>610</td>
</tr>
<tr>
<td>70 On maximizing the delivery ratio of ultra low duty-cycle WSNs under real-time constraints by Fei Yang and Isabelle Augé-Blum</td>
<td>618</td>
</tr>
<tr>
<td>71 Presenting Dynamic Markovian Agents with a Road Tunnel Application by Davide Cerotti, Marco Gribaudo and Andrea Bobbio</td>
<td>621</td>
</tr>
</tbody>
</table>
72 A Sensitivity Analysis of a New Hardware-Supported Global Synchronization Unit by Elizabeth Whitaker Lynch and George F. Riley 625

73 Self-Organized Sink Placement in Large-Scale Wireless Sensor Networks by Wint Yi Poc and Jens B. Schmitt 629

74 Saving power in Flash and Disk Hybrid Storage System by Laura Prada, Jose Daniel Garcia, Jesus Carretero and Felix Garcia 632

75 EXtensible Animator for Mobile Simulations: EXAMS by Livathinos S. Nikolaos 635

Author Index