2008 16th International Workshop on Quality of Service

Enschede, The Netherlands
2–4 June 2008
Table of Contents

Invited Presentation: QoS Deployment Trends in Next Generation Packet Networks
Steven Blake, Extreme Networks, USA

Session 1: Peer-to-Peer Networks and Applications ........................................1
Evolution and Enhancement of BitTorrent Network Topologies .............................3
Cameron Dale, Simon Fraser University, Canada; Jiangchuan Liu, Simon Fraser University, Canada; Joseph Peters, Simon Fraser University, Canada; and Bo Li, Hong Kong University of Science and Technology, Hong Kong
Performance and Quality-of-Service Analysis of a Live P2P Video
Multicast Session on the Internet ........................................................................13
Sachin Agarwal, Deutsche Telekom A.G., Laboratories, Germany;
Jatinder Pal Singh, Deutsche Telekom A.G., Laboratories, Germany;
Aditya Mavlankar, Stanford University, USA; Pierpaolo Baccichet, Stanford University, USA; and Bernd Girod, Stanford University, USA
Reputation-assisted Utility Maximization Algorithms for Peer-to-Peer Networks..................................................................................................................22
George Iosifidis, University of Thessaly, Greece; and Iordanis Koutsopoulos, University of Thessaly, Greece

Session 2: Web Systems and Service Oriented Architectures .........................33
SLA-based Service Composition in Enterprise Computing.....................................35
Kaiqi Xiong, NCSU, USA; and Harry Perros, NCSU, USA
A Negotiation Mechanism for Advance Resource Reservations Using the Alternate Offers Protocol ..............................................................................................................45
Srikumar Venugopal, University of Melbourne, Australia; Xingchen Chu,
University of Melbourne, Australia; and Rajkumar Buyya, University of Melbourne, Australia
Self-* overload Control for Distributed Web Systems ......................................55
Novella Bartolini, University of Rome, Italy; Giancarlo Bongiovanni,
University of Rome, Italy; and Simone Silvestri, University of Rome, Italy

Session 3: Short Papers I ..................................................................................... 65
On the Speedup Required to Achieve 100% Throughput for Multicast over Crossbar Switches........................................................................................................67
Can Emre Koksal, The Ohio State University, USA
Obtaining High Throughput in Networks with Tiny Buffers.................................72
Neda Beheshti, Stanford University, USA; Yashar Ganjali, University of Toronto, Canada; Ashish Goel, Stanford University, USA; and Nick McKeown, Stanford University, USA
Extensible Modular Design and Implementation of Hybrid Packet Schedulers ..........................................................................................................................77
Douglas Comer, Cisco Systems, USA; and Maxim Martynov, Cisco Systems, USA
Scaling Laws for File Dissemination in P2P Networks with Random Contacts ....82
Rudesindo Nunez-Queija, CWI, The Netherlands; and Balakrishna Prabhu,
LAAS-CNRS, France
# Table of Contents

Session 4: Buffer Sizing in Routers .................................................................87
Routers With Very Small Buffers: Anomalous Loss Performance for Mixed Real-Time and TCP Traffic .................................................................89
_Arun Vishwanath, University of New South Wales, Australia; and Vijay Sivaraman, University of New South Wales, Australia_

ABS: Adaptive Buffer Sizing for Heterogeneous Networks ............................99
_Yueping Zhang, NEC Laboratories America, Inc., USA; and Dmitri Loguinov, Texas A&M University, USA_

Session 5: Congestion Control ......................................................................109
Making a Delay-based Protocol Adaptive to Heterogeneous Environments ......111
_Kiran Kotla, Texas A&M University, USA; and A. L. Narasimha Reddy, Texas A&M University, USA_

Performance Evaluation of PCN-Based Admission Control .......................121
_Michael Menth, University of Wuerzburg, Germany; and Frank Lehrieder, University of Wuerzburg, Germany_

Towards Experimental Evaluation of Explicit Congestion Control .............132
_Saurabh Jain, Cisco Systems, Inc., USA; Yueping Zhang, NEC Laboratories America, Inc., USA; and Dmitri Loguinov, Texas A&M University, USA_

Session 6: Wireless and Sensor Networks ..................................................143
Delay Analysis of Bandwidth Request in Truncated Binary
Exponential Backoff Mechanism over Error-Free/Error-Prone Channels in IEEE 802.16.................................................................145
_Eunju Hwang, Korea University, Korea; Kyung Jae Kim, Korea University, Korea; Andrey Lyakhov, RAS, Russia; and Bong Dae Choi, Korea University, Korea_

Dynamic Control of Tunable Sub-optimal Algorithms for Scheduling of Time-varying Wireless Networks......................................................153
_Mahdi Lotfinezhad, University of Toronto, Canada; Ben Liang, University of Toronto, Canada; and Elvino S. Sousa, University of Toronto, Canada_

Collaborative Target Detection in Wireless Sensor Networks with Reactive Mobility .........................................................................................164
_Rui Tan, City University of Hong Kong, China; Guoliang Xing, City University of Hong Kong, China; Jianping Wang, City University of Hong Kong, China; and Hing Cheung So, City University of Hong Kong, China_

Achieving Energy Efficiency with Transmission Pushbacks in Sensor Networks........................................................................................................174
_Sha Liu, Ohio State University, USA; Rahul Srivastava, Ohio State University, USA; Can Emre Koksal, Ohio State University, USA; and Prasun Sinha, Ohio State University, USA_
Table of Contents

Session 7: Mobile Networking .................................................................185
Transcasting: Cost-Efficient Video Multicast for Heterogeneous Mobile Terminals.................................................................187
Morihiko Tamai, Nara Institute of Science and Technology, Japan; Keiichi Yasumoto, Nara Institute of Science and Technology, Japan; Naoki Shibata, Shiga University, Japan; Minoru Ito, Nara Institute of Science and Technology, Japan; and Klara Nahrstedt, University of Illinois at Urbana-Champaign, USA

Performance of TCP in Multi-Hop Access Networks..................................................197
Yang Su, ETH Zurich, Switzerland; Peter Steenkiste, Carnegie Mellon University, USA; and Thomas Gross, ETH Zurich, Switzerland

Architecture of Achieving QoS for Multiple Flows per Node in WLANs .................207
Weihua Xi, University of Bristol, UK; Alistair Munro, University of Bristol, UK; and Michael Barton, University of Bristol, UK

Session 8: Short Papers II ........................................................................215
Stochastically Guaranteed Routing for Additive Link Metrics with Unknown Distributions ......................................................................................217
Suleyman Uludag, The University of Michigan - Flint, USA; Ziyneti Elif Uludag, The University of Michigan - Flint, USA; Anthony Howell, The University of Michigan - Flint, USA; Fred Baker, Cisco Systems, Inc., USA; and King-Shan Lui, University of Hong Kong, China

Performance Evaluation of Pre-Congestion Notification......................................222
Xinyang Zhang, Cornell University, USA; and Anna Charny, Cisco Systems, Inc., USA

Invited Presentation: QoS: (Still) a Grand Challenge?
David Hutchison, Lancaster University, UK

Session 9: Traffic Filtering, Identification and Characterization........227
Dynamic Balancing of Packet Filtering Workloads on Distributed Firewalls........229
Guanhua Yan, Los Alamos National Laboratory, USA; Songqing Chen, George Mason University, USA; and Stephan Eidenbenz, Los Alamos National Laboratory, USA

Application Identification Based on Network Behavioral Profiles .......................239
Yan Hu, Chinese University of Hong Kong, China; Dah-Ming Chiu, Chinese University of Hong Kong, China; and John C. S. Lui, Chinese University of Hong Kong, China

Statistics and Social Network of YouTube Videos...............................................249
Xu Cheng, Simon Fraser University, Canada; Cameron Dale, Simon Fraser University, Canada; and Jiangchuan Liu, Simon Fraser University, Canada
# Table of Contents

**Session 10: Quality of Experience** .................................................................259
Packet Loss in Real-Time Services: Markovian Models Generating QoE Impairments........................................................................................................261
*Oliver Hohlfeld, Darmstadt University of Technology, Germany; Rüdiger Geib, T-Systems, Germany; and Gerhard Haßlinger, T-Systems, Germany*

TCP-ROME: A Transport-Layer Approach to Enhance Quality of Experience for Online Media Streaming .................................................................271
*Ju-Won Park, Gwangju Institute of Science Technology, Korea; JongWon Kim, Gwangju Institute of Science Technology, Korea; and Roger Karrer, TU Berlin, Germany*

**Session 11: End-to-End QoS Provisioning** ..................................................281
Edge-to-Edge Bailout Forward Contracts for Single-Domain Internet Services ........................................................................................................283
*Weini Liu, Rensselaer Polytechnic Institute, USA; Hasan T. Karaoglu, University of Nevada, Reno, USA; Aparna Gupta, Rensselaer Polytechnic Institute, USA; Murat Yuksel, University of Nevada, Reno, USA; and Koushik Kar, Rensselaer Polytechnic Institute, USA*

Control Plane for End-to-End QoS Guarantee:
A Theory and its Application ........................................................................293
*Zvi Rosberg, CSIRO ICT Centre, Australia*

Flexible QoS Route Selection with Diverse Objectives and Constraints ..........303
*Anthony McAuley, Telcordia Technologies, USA; Kyriakos Manousakis, Telcordia Technologies, USA; and Latha Kant, Telcordia Technologies, USA*

**Author Index** ................................................................................................313