International Symposium on Performance Evaluation of Computer and Telecommunication Systems 2006

(SPECTS'06)

Part of the 2006 Summer Simulation Multiconference (SummerSim'06)

Calgary, Canada 31 July - 2 August 2006

Editors:

Mohammad S. Obaidat Franco Davoli

Jose Marzo Ljiljana Trajkovic

ISBN: 978-1-62276-353-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com



Some format issues inherent in the e-media version may also appear in this print version.

© 2006 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2012)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 curran@proceedings.com www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA www.scs.org

ISBN: 978-1-62276-353-5 PRINTED IN THE UNITED STATES

CONTENTS

PAGE AUTHOR(s)

Jian Wang Kartik Gopalan

SPECTS 2006 Committees

SPECTS 2006 Reviewers		
Tutorial I - Ethernet as a Wide Area Transport Technology		Hussein Mouftah
Tutorial II - Wireless Ad-hoc Networks: Routing and Forwarding Techniques		Pawel Gburzynski
TRACK 1		
DISTRIBUTED ARCHITECTURES I		
Design and Preliminary Analysis of a Framework for Integrating Real and Virtual Instrumentation within a Grid Infrastructure	5	Luca Caviglione Franco Davoli Pietro Molini Sandro Zappatore
Limit of TLS execution of sequential programs on clusters.	12	Joan Puiggalí Teo Jové Salvador Salanova Josep Lluís Marzo
PoEm: A Flexible Real-time MANET Emulator	20	Weirong Jiang Yun Zhu
Spare Capacity Allocation in a Distributed GMPLS-Based IP/WDM Mesh Network	28	S. Albarrak D. Harle
DISTRIBUTED ARCHITECTURES II		
Fair Resource Allocation in Peer-to-Peer Networks	39	Kolja Eger Ulrich Killat
A Peer-to-Peer System for Optimized Content Replication	46	Cristiano Cervellera Luca Caviglione
A Performance Evaluation of Structured Peer-to-Peer Network in Supporting Massively Multiplayer Online Role Playing Games	53	Xinbo Jiang Farzad Safaei Paul Boustead
WHODUNIT: Wireless HOarding based on Device capabilities, file Utilities, and Network connectivITy	62	Gargi B Dasgupta Tapan Nayak Amit Purohit Balaji Viswanathan
DISTRIBUTED ARCHITECTURES III		
Finding Threshold Conditions for Different Objectives in Sensor Networks Using Game Theory	73	Shamik Sengupta Mainak Chatterjee Kevin Kwiat
Anemone: Transparently Harnessing Cluster-Wide Memory	80	Michael R. Hines Mark Lewandowski

CONTENTS	Page	Author(s)
Adaptive QoS Mechanisms for Dependable Data Delivery in Replication-based Voting Systems	88	Kevin A. Kwiat Kaliappa Ravindran Jiang Wu Ali S. Sabbir
Evaluating the Effects of Upgrading Heterogeneous Disk Arrays	99	J. L. Gonzalez Toni Cortes
TRACK 2		
WIRELESS SYSTEMS AND NETWORKS I		
On Effective Capacity in Time-Varying Wireless Networks	111	Hongxia Sun Carey Williamson
Implementation Issues in the Design of Application Protocol Solutions for Deep Space Environments	121	Tomaso de Cola Harald Ernst Mario Marchese
Epidemic Collaborative Replication for Maintaining File Sharing Reliability in Mobile Peer-to-Peer devices	129	Constandinos X. Mavromoustakis Helen D. Karatza
Measurements and Statistical Modeling of Co-Channel Interferences for Local Point-to-Multipoint Distribution Systems	137	Z. Muhi-Eldeen M.O. Al-Nuaimi J. Richter L.P. Ivrissimtzis
WIRELESS SYSTEMS AND NETWORKS II		
Mobility-Aware Buffering for Delay-Tolerant Ad Hoc Broadcasting	145	Abdelmajid Khelil
Multi-channel OLSR with Dedicated Control Interface	155	Yi Qu Chung-Horng Lung Anand Srinivasan
Performance Analysis of CDMA WLL Systems With Imperfect Power Control and Imperfect Sectorization	163	Sami A. El-Dolil Emad S. Hassan
Cell Capacity Analysis in Future Wireless Networks	170	Ronald Beaubrun Samuel Pierre Jean Conan
WIRELESS SYSTEMS AND NETWORKS III		
DS-SS UWB Wireless Personal Area Network: BER and PER Evaluation under an MMSE Receiver	177	Floriano De Rango Peppino Fazio Fiore Veltri Salvatore Marano
QoS Core Based Tree Multicast Routing based on Genetic Algorithm in a Hybrid HAP-Satellite Architecture	185	Floriano De Rango Mauro Tropea Amilcare F. Santamaria Salvatore Marano
An NS-2 Based Improved Simulator for GPRS Systems	193	Sakib A. Mondal Rajesh George Thomas King
The Transmission Capacity of H-MANET	201	Genjian Yu Baoyu Zheng Xiaocong Qian

CONTENTS	PAGE	Author(s)
TRACK 3		
Tutorial Session I		
Ethernet as a Wide Area Transport Technology: an Experimental Analysis	213	Basel Alawieh Hussein Mouftah
TRACK 4		
CASE STUDIES		
Evaluation of the Effect of SSL Overhead in the Performance of e-Business Servers Operating in B2B Scenarios	225	Daniel F. García Rodrigo García Javier García Manuel García
Performance Evaluation of a Parallel Processing System under Development using Parallel Simulation	232	Mario Polaschegg Christian Steger Andrew McCarthy Damian Dalton
A Statistical Equivalent Model for Random Waypoint Mobility: A Case Study	247	Kumar Viswanath Katia Obraczka Athanasios Kottas Bruno Sanso
Computer Architectures I		
SALT: The Simulator for the Analysis of LWP Timing	261	Paul L. Springer Arun Rodrigues Jay B. Brockman
Refined Modeling of a Modern Disk Drive System	269	Dong In Shin Heon Y. Yeom
Training and Simulation of Neural Networks for Web Proxy Cache Replacement	279	Jake Cobb Hala ElAarag
Intrusion Detection System - A Layered Approach	290	Arun Chandran Sayan Bhattacharya M. Narasimha Murty K. N. Balasubramanya Murthy
COMPUTER ARCHITECTURES II		
Validating an 'ns' Simulation Model of the DOCSIS Protocol	297	Jim Martin Mike Westall
Redirection Strategies for Load Sharing in Call Server Clusters	305	Muhammad Asif Shikharesh Majumdar Gerald Kopec
Design of Personal EPG for a Digital Broadcasting with User Preference	314	Yun-Ju Lee Tae-Beom Lim Yoon-Sang Kim Seok-Pil Lee
Energy Efficient Use in Mobile Devices Based on Dynamic Voltage Scaling	319	Milen Ivanov Haklin Kimm

CONTENTS	PAGE	Author(s)
TRACK 5		
Networking Techniques I		
Measuring the Impact of Active Probing on TCP	331	Andreas Johnsson Mats Björkman
Selective-TCP for Wired/Wireless Networks	339	Rajashree Paul Ljiljana Trajkovic
Observations on Round-Trip Times of TCP Connections	347	Phillipa Sessini Anirban Mahanti
Reasons not to Parallelize TCP Connections for Long Fat Networks	354	Zongsheng Zhang Go Hasegawa Masayuki Murata
Networking Techniques II		
The Scalable Growth of AT&T's Global PNNI Network	363	Wai Sum Lai Layli Amiri Michael Ball Eric Rosenberg Hui Tong
Adaptive Rate Allocation for Satellite Service Level Agreement with Loss and Delay Constraints	371	Mario Marchese Maurizio Mongelli
Scheduling and Dynamic Pricing with Service Differentiation	378	Yezekael Hayel
Improving Search Efficiency Using Bloom Filter in Partially Connected Ad Hoc Networks, a Node-Centric Analysis	385	Wing Ho Yuen Henning Schulzrinne
Networking Techniques III		
Absolute Transmission Delay Guarantee in Optical Burst-Switched Networks	399	A. Lazzez N. Boudriga M.S. Obaidat
Performance Analysis of a Reconfigurable Buffer Sharing Algorithm for High-Speed Switches	407	Ling Wu Cheng Li
A Study on Implementing Probabilistic Packet Marking in IPv6	415	Xuan-Hien Dang Emil Albright Abdullah Abonamah
Path Aggregation Techniques for Obtaining a Minimal Set of Spanning Trees	423	Filip De Greve Filip De Turck Ingrid Moerman Piet Demeester

CONTENTS TRACK 7	PAGE	Author(s)
PERFORMANCE OPTIMIZATION		
Performance Analysis of the Multicast Balanced Gamma Switch Under Non-Uniform Traffic	435	Cheng Li R. Venkatesan H. M. Heys
Synthesis of Hierarchical Topology with Technology Considerations	442	Sami J. Habib
Performance Analysis of a Dynamic QoS in Optical Label Switched Network	450	Y. Khilifi N. Boudriga M.S. Obaidat
Evaluation of Surplus Round Robin Scheduling Algorithm	458	Dessislava Nikolova Chris Blondia
PERFORMANCE ADAPTATION		
Autonomous Delay Regulation for Multi-Threaded Internet Servers	465	Jin Heo Xue Liu Lui Sha Tarek F. Abdelzaher
On Simulating Tutorial-Like Systems Using A Learning Automata Philosophy	473	B. John Oommen M. Khaled Hashem
Artificial Immune Systems: Survey and Applications in Ad Hoc Wireless Networks	485	Martin Drozda Helena Szczerbicka
QoS Management in Wireless Networks	493	Vittoria de Nitto Personè Giuseppe Iazeolla
Modeling		
Analytical Survivability Model for Fault Tolerant Cellular Networks Supporting Multiple Services	505	Vaneeta Jindal S. Dharmaraja K. S. Trivedi
Control of Queues with Repeated Calls and Vacations	513	A. Aissani
Modeling and Simulation of Radiofrequency Circuit Blocks for Performance Evaluation in a System-on-Chip Context	521	S. Dia F. Mieyeville I. O'Connor F. Gaffiot

Contents	Page	Author(s)
TRACK 8		
Traffic Characterization		
Is BGP Update Storm a Sign of Trouble: Observing the Internet Control and Data Planes During Internet Worms	535	Matthew Roughan Jun Li Randy Bush Zhuoqing Mao Timothy Griffin
Traffic Load Scaling for Network Design	543	K. Sleurs J. Potemans B. Van den Broeck J. Theunis D. Li E. Van Lil A. Van de Capelle
Unconstrained Approximation of Token Bucket Limited Fractional Brownian Motion	551	Adam Kozakiewicz Krzysztof Malinowski
On the Performance of SWORD in Detecting Zero-Day-Worm-Infected Hosts	559	Shad Stafford Jun Li Toby Ehrenkranz
QUEUEING SYSTEMS		
Simulation of Several Round-Robin Variants in $M/G/1$ queues	569	Feng Zhang Lester Lipsky
Packet Loss Characteristics for M/G/1/N Queueing Systems	576	Dieter Fiems Stijn De Vuyst Herwig Bruneel
Performance Analysis of a Priority Buffer with Train Arrivals	586	Joris Walraevens Sabine Wittevrongel Herwig Bruneel
Exact Solution Using Matrix Geometric Techniques For a Per-Flow Queueing Node With Threshold Routing	595	Essia H. Elhafsi Mart Molle
Internet Technology		
A Simulation Study of Proxy Caching Algorithms and Strategies for Interactive Streaming Media	605	Md Naimul Basher Anirban Mahanti
Self-Configured Fair Queueing	615	Jui-Pin Yang Ming-Cheng Liang Yuan-Sun Chu
Dynamic Resource Allocation and Pricing Mechanism for Bandwidth Broker Based QoS Management Architectures	620	Michal Karpowicz Krzysztof Malinowski
Performance Analysis of Bandwidth Provisioning for AF ⁺ VoIP Service Models over DiffServ-based MPLS Networks	625	Hui-Kai Su Huan Chen Bo-Chao Cheng Cheng-Shong Wu

CONTENTS PAGE AUTHOR(S) STUDENT WORKSHOP Research on HLA-based Simulation Modeling 853 Li Hai-lin Simulating System Status Management For An Emergency Medical 856 Ramon Alanis Services System Setting Time Restrictions On Fitness Equipment 85: Graham Dobos Megan Inglis Morgan Skowronski

Mark Zschocke