2012 6th International ICST Conference on Performance Evaluation Methodologies and Tools

(VALUETOOLS 2012)

Cargese (Corsica), France
9 – 12 October 2012
Contents
Preface
Conference Organization

Technical Session 1: Queueing
Analysis of TTL-based Cache Networks
CHOUNGMO FOFAK Nicaise Eric, NAINEPhilippe, NEGLIA Giovanni, TOWSLEY Don
A New Transitory Queueing Model and its Process Limits
Harsha Honnappa, Rahul Jain, Amy Ward
Online Optimization of Product-Form Networks
Jaron Sanders, Sem Borst, Johan van Leeuwaarden
Information cascades in a queueing system with parallel servers
Ricky Roet-Green, Refael Hassin
Algorithmic approach to series expansions around transient Markov chains
Eline De Cuypere, Koen De Turck, Dieter Fiems, Sabine Wittevrongel

Technical Session 2: Software Tools
DIMTOOL: A Platform for Determining Worst Case Latencies in Switched Queuing Networks
Emanuel Heidinger, Stefan Burger, Stefan Schneele, Alexander Klein, Georg Carle
Modeling and Evaluation of Stochastic Petri Nets With TimeNET 4.1
Armin Zimmermann
PerfBPEL: a graph-based approach for the performance analysis of BPEL SOA applications
Enrico Barbierato, Mauro Iacono, Stefano Marrone

Technical Session 3: Wireless Networks
Robust methods for LTE and WiMAX dimensioning
Laurent Decreusefond, Eduardo Ferraz, Philippe Martins, Than tung Vu
A Flow Level Perspective on Base Station Power Allocation in Green Networks
Vineeth Varma, Salah El Ayoubi, Samson Lasaulce, Merouane Debbah
Optimal Sensing Policies for Smartphones in Hybrid Networks: A POMDP Approach
Mohammed RAISS-EL-FENNI, Rachid El-Azouzi, Daniel Menasché, Yuedong Xu

Technical Session 4: Networks and Random Systems
Robust Average Consensus using Total Variation Gossip Algorithm
Walid Ben-Ameur, Pascal Bianchi, Jérémie Jakubowicz
Deriving the rate equations characterising product-form models and application to propagating synchronisations
Andrea Marin, Peter Harrison

Mixing Properties of CSMA Networks on Partite Graphs
Alessandro Zocca, Sem Borst, Johan van Leeuwaarden

State-independent Importance Sampling for Estimating Large Deviation Probabilities in Heavy-tailed Random Walks
Karthyek Rajhaa Annaswamy Murthy, Sandeep Juneja

**Technical Session 5: Worst-case End-to-End Performance Evaluation**

Packetization and Packet Curves in Network Calculus
Anne Bouillard, Nadir Farhi, Bruno Gaujal

Deficit Round Robin with Network Calculus
Marc Boyer, Giovanni Stea, William Mangoua Sofack

On the Calculation of Sample-Path Backlog Bounds in Queueing Systems over Finite Time Horizons
Michael Beck, Jens Schmitt

Exact Worst-case Delay for FIFO-multiplexing Tandems
Anne Bouillard, Giovanni Stea

A Leftover Service Curve Approach to Analyze Demultiplexing in Queueing Networks
Hao Wang, Florin Ciucu, Jens Schmitt

**Technical Session 6: Game Theory in Communication Networks I**

Demand-Side Management in Smart Grids: an Evolutionary Games Perspective
Daniele Miorandi, Francesco De Pellegrini

Distributed Learning in Hierarchical Networks
Hélène Le Cadre, Jean-Sébastien Bedo

Equilibrium Selection in Interference Management Non-Cooperative Games in Femtocell Networks
Ana Galindo-Serrano, Eitan Altman, Lorenza Giupponi

A Novel Game-Theoretic Framework for Modeling Interactions of ISPs Anticipating Users' Reactions
Ioanna Papafili, Sergios Soursos, George Stamoulis

**Technical Session 7: Posters**

Jamming DoS in IEEE 802.11 WLANs
Sunitha Azad, Eitan Altman, Majed Haddad

Pricing Access to the Internet with Partial Information
Ilaria Brunetti, Eitan Altman, Majed Haddad

Mean-field performance analysis of a hazard detection Wireless Sensor Network
Marcel Guenther, Jeremy Bradley
A new approach to the analysis proximity between the political positions of group participants
Elena Kornilina, Aleksandr Mikhailov

Fluid Queue Models of Renewable Energy Storage
Gareth Jones, Peter Harrison, Uli Harder, Anthony Field

On Network System Evaluation under Various Failures
Toshiyuki Miyachi, Razvan Beuran, Yoshiki Makino, Kunio Akashi, Shingo Yasuda, Tomoya Inoue, Shinsuke Miwa, Satoshi Uda, Yasuo Tan, Yoichi Shinoda

Technical Session 8: Economic Challenges in Telecommunications

Cost allocation protocols for network formation on connection situations
Bruno Escoffier, Laurent Gourvès, Jérôme Monnot, Stefano Moretti

On the Fixpoint Problem of QoE-based Charging
Peter Reichl, Patrick Maillé, Patrick Zwickl, Andreas Sackl

SLA negotiation: Experimental Observations on Learning Policies
Mohamed Lamine Lamali, Helia Pouyllau, Dominique Barth

Towards Truthful Resource Reservation in Cloud Computing
Daniel Funke, Fabian Brosig, Michael Faber

Risk-hedging using options for upgrading investments in mobile networks
Salah El Ayoubi, Frédéric Morlot, Thomas Redon

Technical Session 9: Game Theory in Communication Networks II

A semi-dynamic model for competition over popularity and over advertisement space in social networks
Eitan Altman

New Insights from a Bounded Rationality Analysis for Strategic Price-QoS War
Mohamed Baslam, Rachid El-Azouzi, Essaid Sabir, El-Houssine Bouyakhf

An Energy-Efficient Power Allocation Game with Selfish Channel State Reporting in Cellular Networks
Francois Meriaux, Stefan Valentin, Samson Lasaulce, Michel Kieffer

Energy Efficient Topology Control for WLANs
Yalemzewd Negash, Eduard Jorswieck

Technical Session 10: Mean Field and Control

Evaluation of different scheduling policies in IaaS applications by Mean Field analysis.
Danilo Abbaldo, Marco Gribaudo, Daniele Manini

The Concert Queueing Game with a Random Volume of Arrivals
Sandeep Juneja, Tushar Raheja, Nahum Shimkin

Quantitative Methods for Comparing Different HVAC Control Schemes
Anil Aswani, Neal Master, Jay Taneja, Andrew Krioukov, David Culler, Claire Tomlin