2019 IEEE 27th International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication Systems (MASCOTS 2019)

Rennes, France 22 – 25 October 2019



IEEE Catalog Number: ISBN: CFP19010-POD 978-1-7281-4951-6

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

| IEEE Catalog Number: | CFP19010-POD |
|-------------------------|-------------------|
| ISBN (Print-On-Demand): | 978-1-7281-4951-6 |
| ISBN (Online): | 978-1-7281-4950-9 |
| ISSN: | 1526-7539 |

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE 27th International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication Systems (MASCOTS) MASCOTS 2019

Table of Contents

| Message from the General Chair x |
|------------------------------------|
| Message from the Program Chairs xi |
| Organizing Committee .xii |
| Program Committee xiii |
| Steering Committee xv |
| Additional Reviewers xvi |
| Sponsors xxiii |

Session: Performance Evaluation I

| Performance and Stability Analysis of the Task Assignment Based on Guessing Size Routing Policy .1 Eitan Bachmat (Ben-Gurion University), Josu Doncel (University of the Basque Country), and Hagit Sarfati (Ben-Gurion University) |
|--|
| Resource Allocation in One-Dimensional Distributed Service Networks .14 Nitish K. Panigrahy (University of Massachusetts Amherst), Prithwish Basu (Raytheon BBN Technologies), Philippe Nain (Inria), Don Towsley (University of Massachusetts Amherst), Ananthram Swami (Army Research Laboratory), Kevin S. Chan (Army Research Laboratory), and Kin K. Leung (Imperial College London) |
| A Queuing Model of a Stream-Processing Server .2.7 <i>Tom Cooper (Newcastle University), Paul Ezhilchelvan (Newcastle University), and Isi Mitrani (Newcastle University)</i> |
| A Tool for the Automatic Derivation of Symbolic ODE from Symmetric Net Models .36 Marco Beccuti (Università degli Studi di Torino, Italy), Lorenzo Capra (Università degli Studi di Milano, Italy), Massimiliano De Pierro (Università degli Studi di Torino, Italy), Giuliana Franceschinis (Università del Piemonte Orientale, Alessandria, Italy), Laura Follia (Università degli Studi di Torino, Italy), and Simone Pernice (Università degli Studi di Torino, Italy) |

Session: Systems/Cloud/Concurrent Programming

| Closer: A New Design Principle for the Privileged Virtual Machine OS .49 Djob Mvondo (GRENOBLE ALPES UNIVERSITY, FRANCE), Boris Teabe (UNIVERSITY OF TOULOUSE, FRANCE), Alain Tchana (UNIVERSITY OF NICE, FRANCE), Daniel Hagimont (University of Toulouse, France), and Noel De Palma (GRENOBLE ALPES UNIVERSITY, FRANCE) | • |
|--|-----|
| Approximation with Error Bounds in Spark .6.1 Guangyan Hu (Rutgers University, New Brunswick), Sandro Rigo (University of Campinas, Brazil), Desheng Zhang (Rutgers University, New Brunswick), and Thu Nguyen (Rutgers University, New Brunswick) | ••• |
| Tracking Application Fingerprint in a Trustless Cloud Environment for Sabotage Detection .74 Jean-Emile Dartois (Univ Rennes, Inria, CNRS, IRISA, IRT-BCOM), Jalil Boukhobza (Univ. Bretagne Occidentale, IRT-BCOM), Vincent Francoise (IRT-BCOM), and Olivier Barais (Univ Rennes, Inria, CNRS, IRISA) | • |
| Practical Progress Verification of Descriptor-Based Non-Blocking Data Structures .83 Christina Peterson (University of Central Florida), Victor Cook (University of Central Florida), and Damian Dechev (University of Central Florida) | ••• |

Session: Networking I

Theoretical and Experimental Evaluation of the Two-Level Processor Sharing Discipline for TCP Flows .94..... Andrea Marin (Università Ca' Foscari Venezia), Sabina Rossi (Università Ca' Foscari Venezia), Matteo Sottana (Università Ca' Foscari Venezia), and Carlo Zen (Università Ca' Foscari Venezia)

Unicast Inference of Additive Metrics in General Network Topologies .107..... Mohamed Rahali (IRT BCOM), Jean-Michel Sanner (IRT BCOM), and Gerardo Rubino (INRIA)

Disaster-Resilient Cloud Services Provisioning in Elastic Optical Inter-Data Center Networks .1.16...... Min Ju (I3S Lab, Universit Cte d'Azur, CNRS), Fen Zhou (Institut Supérieur d'Electronique de Paris CERI-LIA, University of Avignon), and Shilin Xiao (SKL Lab, Shanghai Jiao Tong University)

Session: Storage I

ExaPlan Archive: Data Placement and Provisioning for Large Storage Systems with Archival Tiers .125...... Ilias Iliadis (IBM Research Zurich), Yusik Kim (IBM Research Zurich), Slavisa Sarafijanovic (IBM Research Zurich), and Vinodh Venkatesan (IBM Research Zurich)

Distribution Fitting and Performance Modeling for Storage Traces .138..... Muhammad Wajahat (Stony Brook University), Aditya Yele (Stony Brook University), Tyler Estro (Stony Brook University), Anshul Gandhi (Stony Brook University), and Erez Zadok (Stony Brook University)

| Understanding the Design Trade-Offs of Hybrid Flash Controllers .152 |
|--|
| Radu Stoica (IBM Research, Zurich), Roman Pletka (IBM Research, |
| Zurich), Nikolas Ioannou (IBM Research, Zurich), Nikolaos Papandreou |
| (IBM Research, Zurich), Sasa Tomic (IBM Research, Zurich), and Haris |
| Pozidis (IBM Research, Zurich) |
| |

Is it Time to Revisit Erasure Coding in Data-Intensive Clusters? .165..... Jad Darrous (Univ. Lyon, Inria, CNRS, ENS de Lyon, UCBL 1, LIP, Lyon, France), Shadi Ibrahim (Inria, IMT Atlantique, LS2N, Nantes, France), and Christian Perez (Univ. Lyon, Inria, CNRS, ENS de Lyon, UCBL 1, LIP, Lyon, France)

Session: Networking II

| On Virtual Network Embedding: Paths and Cycles .179. |
|---|
| Haitao Wu (Nanjing University), Fen Zhou (LISITE lab of the Institut |
| Supérieur d'Électronique de Paris), Yaojun Chen (Nanjing University), |
| and Ran Zhang (Shanghai University of Finance and Economics) |
| How Often Should I Access My Online Social Networks? .189. |
| Eduardo Hargreaves (Federal University of Rio de Janeiro), Daniel |
| Sadoc Menasché (Federal University of Rio de Janeiro), and Giovanni |
| Neglia (Université Côte D'Azur, Inria) |

Scalable Performance Analysis of Epidemic Routing Considering Skewed Location Visiting Preferences .201.. Leila Rashidi (Sharif University of Technology), Amir Dalili-Yazdi (Sharif University of Technology), Reza Entezari-Maleki (Iran University of Science and Technology, Universidade de Lisboa), Leonel Sousa (Universidade de Lisboa), and Ali Movaghar (Sharif University of Technology)

Session: Short Papers - Performance Evaluation/Networking

| Characterization of IMAPS Email Traffic .2.14. Mehdi Karamollahi (University of Calgary) and Carey Williamson (University of Calgary) |
|---|
| Effect of Shadowing on Energy Efficiency in Small Cellular Networks .221 Yanqiao Hou (CentraleSupelec-CNRS-Paris-Sud University, Paris-Saclay University), Lynda Zitoune (Esiee-Paris), and Véronique Vèque (CentraleSupelec-CNRS-Paris-Sud University, Paris-Saclay University) |
| Campus-Level Instagram Traffic: A Case Study .228. Steffen Berg Klenow (University of Southern Denmark), Carey Williamson (University of Calgary), Martin Arlitt (University of Calgary), and Sina Keshvadi (University of Calgary) |
| Application-Aware Adaptive Partitioning for Graph Processing Systems .235 Erwan Le Merrer (Inria) and Gilles Trédan (LAAS/CNRS) |
| Towards Robust Data-Driven Parallel Loop Scheduling Using Bayesian Optimization .241 Khu-rai Kim (Sogang University), Youngjae Kim (Sogang University), and Sungyong Park (Sogang University) |

Session: Short Papers - Storage/Architecture/Parallelism

| Initial Experiments with Duet Benchmarking: Performance Testing Interference in the Cloud .249 Lubomír Bulej (Charles University), Vojtch Horký (Charles University), and Petr Tma (Charles University) |
|---|
| Bundling Together RAID Disk Arrays for Greater Protection and Easier Repairs .256 Jehan-François Pâris (University of Houston) |
| K -MLIO: Enabling K -Means for Large Data-Sets and Memory Constrained Embedded Systems .262 Camélia Slimani (Université de Bretagne Occidentale), Stéphane Rubini (Université de Bretagne Occidentale), and Jalil Boukhobza (Université de Bretagne Occidentale) |
| Optimizing Validation Phase of Hyperledger Fabric .269 Haris Javaid (Xilinx, Singapore), Chengchen Hu (Xilinx, Singapore), and Gordon Brebner (Xilinx, USA) |
| An Improved Model for System-Level Energy Minimization on Real-Time Systems .2.76 Saad Zia Sheikh (SBASSE, LUMS) and Muhammad Adeel Pasha (SBASSE, LUMS) |

Session: Performance Evaluation II

Generating Optimal Thresholds in a Hysteresis Queue: Application to a Cloud Model .283..... Thomas Tournaire (Nokia Bell-Labs), Hind Castel-Taleb (SAMOVAR -CNRS), Emmanuel Hyon (Sorbonne Universités), and Toussaint Hoche (Université Versailles Saint-Quentin en Yvelines)

Optimal Markovian Dynamic Control of Interference-Prone Server Farms .295..... Scott Votke (Stony Brook University), Jazeem Abdul Jaleel (University of Minnesota-Twin Cities), Amoghavarsha Suresh (Stony Brook University), Mohammad Delasay (Stony Brook University), Sherwin Doroudi (University of Minnesota-Twin Cities), and Anshul Gandhi (Stony Brook University)

Detecting Parametric Dependencies for Performance Models Using Feature Selection Techniques .309...... Johannes Grohmann (University of Würzburg), Simon Eismann (University of Würzburg), Sven Elflein (University of Würzburg), Jóakim v. Kistowski (University of Würzburg), Samuel Kounev (University of Würzburg), and Manar Mazkatli (Karlsruhe Institute of Technology)

Microservice-Tailored Generation of Session-Based Workload Models for Representative Load Testing .323... Henning Schulz (Novatec Consulting GmbH, Germany), Tobias Angerstein (Novatec Consulting GmbH, Germany), Dušan Okanovi (University of Stuttgart, Germany), and André van Hoorn (University of Stuttgart, Germany)

Session: Hardware/Architecture

Modeling Speedup in Multi-OS Environments .336.... Brian R. Tauro (Illinois Institute of Technology), Conghao Liu (Illinois Institute of Technology), and Kyle C. Hale (Illinois Institute of Technology)

Session: Storage II

| iLSM-SSD: An Intelligent LSM-Tree Based Key-Value SSD for Data Analytics .384 Chang-Gyu Lee (Sogang University), Hyeongu Kang (Sogang University), Donggyu Park (Sogang University), Sungyong Park (Sogang University), Youngjae Kim (Sogang University), Jungki Noh (SK hynix), Woosuk Chung (SK hynix), and Kyoung Park (SK hynix) |
|--|
| PREMSim: A Resilience Framework for Modeling Traditional and Emerging Memory Reliability .396 Donald Kline Jr. (University of Pittsburgh), Stephen Longofono (University of Pittsburgh), Sébastien Ollivier (University of Pittsburgh), Erin Higgins (University of Pittsburgh), Rami Melhem (University of Pittsburgh), and Alex K. Jones (University of Pittsburgh) |
| Profiling the Usage of an Extreme-Scale Archival Storage System .410 Hyogi Sim (Oak Ridge National Laboratory) and Sudharshan S. Vazhkudai (Oak Ridge National Laboratory) |

Author Index 423