EAI/Springer Innovations in Communication and Computing

Series editor

Imrich Chlamtac, CreateNet, Trento, Italy

Editor's Note

The impact of information technologies is creating a new world yet not fully understood. The extent and speed of economic, life style and social changes already perceived in everyday life is hard to estimate without understanding the technological driving forces behind it. This series presents contributed volumes featuring the latest research and development in the various information engineering technologies that play a key role in this process.

The range of topics, focusing primarily on communications and computing engineering include, but hardly limited to, wireless networks; mobile communication; design and learning; gaming; interaction; e-health and pervasive healthcare; energy management; smart grids; internet of things; cognitive radio networks; computation; cloud computing; ubiquitous connectivity, and in mode general smart living, smart cities, Internet of Things and more. The series publishes a combination of expanded papers selected from hosted and sponsored European Alliance for Innovation (EAI) conferences that present cutting edge, global research as well as provide new perspectives on traditional related engineering fields. This content, complemented with open calls for contribution of book titles and individual chapters, together maintain Springer's and EAI's high standards of academic excellence. The audience for the books consists of researchers, industry professionals, advanced level students as well as practitioners in related fields of activity include information and communication specialists, security experts, economists, urban planners, doctors, and in general representatives in all those walks of life affected ad contributing to the information revolution.

About EAI

EAI is a grassroots member organization initiated through cooperation between businesses, public, private and government organizations to address the global challenges of Europe's future competitiveness and link the European Research community with its counterparts around the globe. EAI tens of thousands of members on all continents together with its institutional members base consisting of some of the largest companies in the world, government organizations, educational institutions, strive to provide a research and innovation platform which recognizes excellence and links top ideas with markets through its innovation programs.

Throughs its open free membership model EAI promotes a new research and innovation culture based on collaboration, connectivity and excellent recognition by community.

More information about this series at http://www.springer.com/series/15427

Antonio Puliafito • Kishor S. Trivedi Editors

Systems Modeling: Methodologies and Tools





Editors Antonio Puliafito Department of Engineering University of Messina Messina, Italy

Kishor S. Trivedi ECE Department School of Engineering Duke University Durham, NC, USA

ISSN 2522-8595ISSN 2522-8609 (electronic)EAI/Springer Innovations in Communication and ComputingISBN 978-3-319-92377-2ISBN 978-3-319-92378-9(eBook)https://doi.org/10.1007/978-3-319-92378-9

Library of Congress Control Number: 2018951771

© Springer International Publishing AG, part of Springer Nature 2019

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Contents

1	Systems Modelling: Methodologies and Tools Antonio Puliafito and Kishor S. Trivedi	1
Par	t I Modelling Theory	
2	SMVA: A Stable Mean Value Analysis Algorithm for Closed Systems with Load-Dependent Queues Lei Zhang and Douglas G. Down	11
3	Dispatching Discrete-Size Jobs with Multiple Deadlines to Parallel Heterogeneous Servers Esa Hyytiä, Rhonda Righter, Olivier Bilenne, and Xiaohu Wu	29
4	Modelling and Efficient Solution of Multiple-Phased Systems Elvio Gilberto Amparore and Susanna Donatelli	47
5	Deterministic Network Calculus Analysis of Multicast Flows Steffen Bondorf and Fabien Geyer	63
6	Modeling Techniques for Pool Depletion Systems Davide Cerotti, Marco Gribaudo, Riccardo Pinciroli, and Giuseppe Serazzi	79
7	Performance of a Single Server Queue Supported by an Intermittent Server Raymond A. Marie	95
8	Simulation from the Tail of the Univariate and Multivariate Normal Distribution Zdravko Botev and Pierre L'Ecuyer	115

Part	t II Applications to Communication Systems and Infrastructures			
9	A Comparison of Markov Reward Based Resource-Latency Aware Heuristics for the Virtual Network Embedding Problem Francesco Bianchi and Francesco Lo Presti	135		
10	Delay Efficient Load Balancing Scheme for Component Carrier Selection in Carrier Aggregation in LTE-A Aditi Gupta, Dharmaraja Selvamuthu, and Subrat Kar	151		
11	Modeling Security Requirements for VNE Algorithms: A Practical Approach Ramona Kühn, Andreas Fischer, and Hermann de Meer	165		
12	Performance Analysis of Data Traffic in Small Cells Networks with User Mobility Philippe Olivier, Florian Simatos and Alain Simonian	181		
Part III Optimization and Quantitative Evaluation Techniques Applied to Cloud Computing and the Internet of Things				
13	A Technique to Identify Data Exchange Between Cloud Virtual Machines Nicola Bicocchi, Claudia Canali, and Riccardo Lancellotti	201		
14	Container Orchestration: A Survey Emiliano Casalicchio	221		
15	A Cloud-Based Overlay Networking for the Internet of Things: Quantitative Evaluation Dario Bruneo, Salvatore Distefano, Francesco Longo, Giovanni Merlino, and Antonio Puliafito	237		
Part IV Tools Development for the Analysis of Specific Areas of Interests				
16	Markovian Performance Evaluation with BuTools Gábor Horváth and Miklós Telek	253		
17	J2CBROKER as a Service: A Service Broker Simulation Tool Integrated in OpenStack Environment Riccardo Di Pietro, Maurizio Giacobbe, Carlo Puliafito, and Marco Scarpa	269		
18	A Software Tool for the Evaluation of Transient Removal Methods in Discrete Event Stochastic Simulations Sushma Nagaraj and Armin Zimmermann	287		

19	A House Appliances-Level Co-simulation Framework for	
	Smart Grid Applications	303
	Abdalkarim Awad, Peter Bazan, and Reinhard German	
Ind	ex	319