2018 ACM/IEEE 13th

International Symposium on Software Engineering for Adaptive and Self-Managing Systems

SEAMS 2018

Table of Contents

Message from ICSE 2018 General Chair Message from SEAMS 2018 Chairs Organizing Committee Program Committee Artifact Evaluation Committee Doctoral Projects Committee ICSE 2018 Sponsors and Supporters Self Adaptive Software Systems are Essential for the Internet of Things	xii xiv xv xvii xiii xix
SEAMS 2018 - Qualities & Verification	
Compositional Verification of Self-Adaptive Cyber-Physical Systems	1
DeSiRE: Further Understanding Nuances of Degrees of Satisfaction of Non-functional Requirements	
Trade-Off	12
RE-STORM: Mapping the Decision-Making Problem and Non-functional Requirements Trade-Off to Partially Observable Markov Decision Processes Luis Hernan Garcia Paucar (Aston University) and Nelly Bencomo (Aston University)	. 19
Towards Integrating Undependable Self-Adaptive Systems in Safety-Critical Environments	26
K8-Scalar: A Workbench to Compare Autoscalers for Container-Orchestrated Database Clusters	, 33

SEAMS 2018 - Uncertainty

Managing Uncertainty in Self-Adaptive Systems with Plan Reuse and Stochastic Search
Uncertainty Reduction in Self-Adaptive Systems
Adapting a System with Noisy Outputs with Statistical Guarantees
Frace Checking for Dynamic Software Product Lines
SEAMS 2018 - Modeling
Hybrid Adaptation Policies – Towards a Framework for Classification and Modelling of Different Combinations of Adaptation Policies
A Systematic Literature Review of UML-based Domain-Specific Modeling Languages for Self-Adaptive Systems
Run-Time Monitoring of Self-Adaptive Systems to Detect N-way Feature Interactions and their Causes
nRUBiS: An Exemplar for Model-Based Architectural Self-Healing and Self-Optimization
SEAMS 2018 - Agents & Distribution
Cleaning Up the Mess: A Formal Framework for Autonomously Reverting BDI Agent Actions
Prototyping Self-Managed Interdependent Networks - Self-Healing Synergies against Cascading Failures 119 Evangelos Pournaras (ETH Zurich), Mark Ballandies (ETH Zurich), Dinesh Acharya (ETH Zurich), Manish Thapa (ETH Zurich), and Ben-Elias Brandt (ETH Zurich)

A Coordination Mechanism to Replicate Large-Scale Multi-agent Systems	130
SWIM: An Exemplar for Evaluation and Comparison of Self-Adaptation Approaches for Web Applications Gabriel A. Moreno (Software Engineering Institute), Bradley Schmerl (Carnegie Mellon University), and David Garlan (Carnegie Mellon University)	. 137
Decentralized Self-Adaptive Computing at the Edge	144
SEAMS 2018 - Security	
Toward Evaluating the Impact of Self-Adaptation on Security Control Certification Allen Marshall (University of Tulsa), Sharmin Jahan (University of Tulsa), and Rose Gamble (University of Tulsa)	149
Requirements and Specifications for Adaptive Security: Concepts and Analysis Thein Than Tun (The Open University), Mu Yang (University of Greenwich), Arosha K. Bandara (The Open University), Yijun Yu (The Open University), Armstrong Nhlabatsi (Qatar University), Niamul Khan (Qatar University), Khaled M. Khan (Qatar University), and Bashar Nuseibeh (The Open University)	161
Defining, Enforcing and Checking Privacy Policies In Data-Intensive Applications	. 172
INSpIRA: INtegrating Security Into Risk Assessment Jürgen Dobaj (Graz University of Technology)	183
SEAMS 2018 - Security and Adaptivity	
Security: A Critical Quality Attribute in Self-Adaptive Systems Anthony Peruma (RIT) and Daniel Krutz (RIT)	. 188
The Special Case of Data Protection and Self-Adaptation	190
Self-Adaptation Made Easy with Blockchains	192
Agree to Disagree: Security Requirements are Different, but Mechanisms for Security Adaptation are Not	. 194

SEAMS 2018 - Learning

Learning Non-deterministic Impact Models for Adaptation	196
Francisco Duarte (INESC-ID / IST Universidade de Lisboa), Richard Gil	
(INESC-ID / IST Universidade de Lisboa), Paolo Romano (INESC-ID / IST	
Universidade de Lisboa), Antónia Lopes (LASIGE / FCUL Universidade de	
Lisboa), and Luís Rodrigues (INESC-ID / IST Universidade de Lisboa)	
A Learning Approach to Enhance Assurances for Real-Time Self-Adaptive Systems	206
Arthur Rodrigues (University of Brasília), Ricardo Diniz Caldas	
(University of Brasília), Genaína Nunes Rodrigues (University of	
Brasília), Thomas Vogel (Humboldt-Universität zu Berlin), and Patrizio	
Pelliccione (Chalmers; University of Gothenburg, Sweden)	
Adaptive Runtime Response Time Control in PLC-based Real-Time Systems Using Reinforcement	Learning 217
Mahshid Helali Moghadam (RISE SICS Västerås/Mälardalen University),	
Mehrdad Saadatmand (RISE SICS Västerås), Markus Borg (RISE SICS Lund),	
Markus Bohlin (RISE SICS Västerås), and Björn Lisper (Mälardalen	
University)	
Author Index	225