Lecture Notes in Computer Science

7084

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison, UK Takeo Kanade, USA Josef Kittler, UK Jon M. Kleinberg, USA

Alfred Kobsa, USA Friedemann Mattern, Switzerland

John C. Mitchell, USA Moni Naor, Israel

Oscar Nierstrasz, Switzerland C. Pandu Rangan, India Bernhard Steffen, Germany Madhu Sudan, USA Demetri Terzopoulos, USA Doug Tygar, USA

Gerhard Weikum, Germany

Services Science

Subline of Lectures Notes in Computer Science

Subline Editors-in-Chief

Robert J.T. Morris, *IBM Research, USA*Michael P. Papazoglou, *University of Tilburg, The Netherlands*Darrell Williamson, *CSIRO, Sydney, Australia*

Subline Editorial Board

Boualem Bentallah, Australia Ingolf Krueger, USA
Athman Bouguettaya, Australia Paul Maglio, USA
Murthy Devarakonda, USA Christos Nikolaou, Greece
Carlo Ghezzi, Italy Klaus Pohl, Germany
Chi-Hung Chi, China Stefan Tai, Germany
Hani Jamioan, USA

Hani Jamjoom, USA Yuzuru Tanaka, Japan Paul Klingt, The Netherlands Christopher Ward, USA

Gerti Kappel Zakaria Maamar Hamid R. Motahari-Nezhad (Eds.)

Service-Oriented Computing

9th International Conference, ICSOC 2011 Paphos, Cyprus, December 5-8, 2011 Proceedings



Volume Editors

Gerti Kappel Vienna University of Technology Institute of Software Technology and Interactive Systems Favoritenstraße 9-11/188 1040 Vienna, Austria E-mail: gerti@big.tuwien.ac.at

Zakaria Maamar Zayed University College of Information Technology P.O. Box 19282, Dubai, UAE E-mail: zakaria.maamar@zu.ac.ae

Hamid R. Motahari-Nezhad HP Labs - Services Research Lab 1501 Page Mill Road Palo Alto, CA 94304, USA

E-mail: hamid-reza.motahari-nezhad@hp.com

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-25534-2 e-ISBN 978-3-642-25535-9 DOI 10.1007/978-3-642-25535-9 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011941148

CR Subject Classification (1998): D.2, C.2, H.4, H.3, H.5, J.1, F.3

LNCS Sublibrary: SL 2 – Programming and Software Engineering

© Springer-Verlag Berlin Heidelberg 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, 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.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

Welcome to the 9th International Conference on Service-Oriented Computing (ICSOC 2011), held in Paphos, Cyprus, December 5–8, 2011. These proceedings contain high-quality research papers, both long and short, that showcase the latest developments in the ever-growing field of service-oriented computing.

Since the first meeting in 2003, ICSOC has become the premier forum for academics and industry researchers and practitioners to report and share ground-breaking works in service-oriented computing. ICSOC 2011 aimed at examining the research opportunities being offered by the possible blend of service-oriented computing with cloud computing. Service-oriented and cloud computing was thus the main theme of ICSOC 2011. Questions like how does service-oriented computing support the transition to cloud-based solutions, and how does it support infrastructure as a service (IaaS), platform as a service (PaaS), and software as a service (SaaS) were discussed during the conference.

This year's call for research papers attracted a total of 184 full submissions from 35 countries spanning all continents of the world. All submitted papers were reviewed in detail by members of the Program Committee, which was composed of experts in the field of service-oriented and cloud computing from 21 countries. Based on their reviews, 30 submissions were accepted as full papers, giving an acceptance rate of 16%. Additionally, 24 submissions were accepted as short papers. The conference program was complemented by outstanding keynotes, industry paper presentations, demonstrations, and a panel discussion as well as a PhD Symposium and a collection of workshops.

We would like to express our gratitude to all the institutions and sponsors that supported ICSOC 2011, namely, the Computer Science Department of the University of Cyprus, Hewlett Packard, IBM Research, Salesforce, Springer, and ServTech. These proceedings and this conference would not have been possible without the expertise and dedication of the members of the Program Committee. We are also indebted to the General Chairs of ICSOC 2011 (Mohand-Said Hacid, Winfried Lamersdorf, and George Papadopoulos), to the Chairs of the different tracks (Anis Charfi, Sven Graupner, Yücel Karabulut, Sam Guinea, Florian Rosenberg, Youakim Badr, Francisco Curbera, Michael Q. Sheng, Cesare Pautasso, Sonia Ben Mokhtar, Leandro Krug Wives, Ivan Bedini, Yacine Atif, Rainer Unland, Christos Mettouris, and Dieter Mayrhofer), to the external reviewers, to the local organizers, and last but not least to the members of

VI Preface

the conference Steering Committee. All of them helped to make ICSOC 2011 a success. Finally, special thanks go to all the researchers and students who contributed with their work and participated in the conference. We hope that you find the papers in these proceedings as stimulating as we did.

September 2011

Gerti Kappel Zakaria Maamar Hamid R. Motahari-Nezhad

Organization

Honorary General Chair

Mohand-Said Hacid University of Lyon, France

General Chairs

Winfried Lamersdorf University of Hamburg, Germany George Papadopoulos University of Cyprus, Cyprus

Program Chairs

Gerti Kappel Vienna University of Technology, Austria

Zakaria Maamar Zayed University, UAE

Hamid R. Motahari-Nezhad HP Labs, USA

Workshop Chairs

Mohamed Jmaiel University of Sfax, Tunisia George Pallis University of Cyprus, Cyprus

Industry Chairs

Anis Charfi SAP, Germany Sven Graupner HP Labs, USA Yücel Karabulut SAP, USA

Demonstration Chairs

Sam Guinea Politecnico di Milano, Italy Florian Rosenberg IBM Research, USA

Panel Chairs

Youakim Badr The Pennsylvania State University, USA Francisco Curbera IBM T.J. Watson Research Center, USA

PhD Symposium Chairs

Michael Q. Sheng Adelaide University, Australia Cesare Pautasso University of Lugano, Switzerland Sonia Ben Mokhtar University College London, UK

Publicity Chairs

Leandro Krug Wives UFRGS, Brazil

Ivan Bedini Alcatel-Lucent Bell Labs, Ireland

Yacine Atif UAE University, UAE

Rainer Unland University of Duisburg-Essen, Germany

Organizing Committee

Christos Mettouris University of Cyprus, Cyprus

Publication Chair

Dieter Mayrhofer Vienna University of Technology, Austria

Program Committee

Marco Aiello University of Groningen, The Netherlands Rama Akkiraju IBM T.J. Watson Research Center, USA Álvaro Arenas Instituto de Empresa Business School, Spain

Ebrahim Bagheri Athabasca University, Canada Luciano Baresi Politecnico di Milano, Italy

Claudio Bartolini HP Labs, USA

Samik Basu Iowa State University, USA

Sujoy Basu HP Labs, USA

Boualem Benatallah University of New South Wales, Australia

Salima Benbernou Unversité Paris Descartes, France

Antonia Bertolino ISTI-CNR, Italy

Walter Binder University of Lugano, Switzerland

Athman Bouguettaya RMIT University, Australia

Christoph Bussler Xtime Inc., USA

Manuel Carro Universidad Politécnica de Madrid, Spain

Shiping Chen CSIRO ICT, Australia

Lawrence Chung Emmanuel Coquery Francisco Curbera Vincenzo D'Andrea Florian Daniel Flavio De Paoli Frédéric Desprez Khalil Drira Marlon Dumas Schahram Dustdar Gregor Engels Abdelkarim Erradi

Noura Faci Andreas Friesen Hiroaki Fukuda Dragan Gašević Carlo Ghezzi Paolo Giorgini Sven Graupner Paul Grefen

Rik Eshuis

Hakim Hacid Mohand-Said Hacid Peng Han

Jos van Hillegersberg Valérie Issarny Hans-Arno Jacobsen Rania Y. Khalaf Markus Kirchberg

Woralak Kongdenfha Gerald Kotonya Jeffrey T. Kreulen Patricia Lago Francesco Lelli Frank Leymann

Jun Li Fu-ren Lin Lin Liu Xumin Liu Heiko Ludwig University of Texas at Dallas, USA Université Claude Bernard Lyon 1, France IBM T.J. Watson Research Center, USA

University of Trento, Italy University of Trento, Italy

Università di Milano-Bicocca, Italy

INRIA, France LAAS-CNRS, France

University of Tartu, Estonia

Vienna University of Technology, Austria

University of Paderborn, Germany

Qatar University, Qatar

Eindhoven University of Technology,

The Netherlands

Université Claude Bernard Lyon 1, France

SAP Research, Germany Keio University, Japan

Athabasca University, Canada Politecnico di Milano, Italy University of Trento, Italy

HP Labs, USA

Eindhoven University of Technology,

The Netherlands

Alcatel-Lucent Bell Labs, France

Université Claude Bernard Lyon 1, France

Chongqing Academy of Science and

Technology, China

University of Twente, The Netherlands INRIA Paris-Rocquencourt, France University of Toronto, Canada

IBM T.J. Watson Research Center, USAHP Labs/National. University of Singapore,Singapore

Naresuan University, Thailand Lancaster University, UK

IBM Almaden Research Center, USA

VU University Amsterdam, The Netherlands

ERISS Tilburg, The Netherlands University of Stuttgart, Germany

HP Labs, USA

National Tsing Hua University, China National Tsing Hua University, China Rochester Institute of Technology, USA IBM Almaden Research Center, USA Paul P. Maglio Zaki Malik Wathiq Mansoor Michael Maximilien Massimo Mecella Luis Miguel Vaquero Michaël Mrissa Nanjangud C. Narendra

Surya Nepal Olga Ormandjieva Guadalupe Ortiz

Helen Paik Christian Pérez

Radha Krishna Pisipati

Julien Ponge Frank Puhlmann

Mu Qiao Robin Qiu Manfred Reichert

Wolfgang Reisig Colette Rolland Florian Rosenberg

Gustavo Rossi

Antonio Ruiz-Cortés S. Masoud Sadjadi Régis Saint-Paul Jakka Sairamesh Ignacio Silva-Lepe Munindar P. Singh George Spanoudakis Bryan Stephenson Eleni Stroulia Jianwen Su

Wei Tan Zahir Tari Beatriz Toledo Farouk Toumani Peter Tröger

Srikumar Venugopal Changzhou Wang

Yan Wang

Stefan Tai

Bruno Wassermann

IBM Almaden Research Center, USA

Wayne State University, USA

American University in Dubai, UAE IBM Almaden Research Center, USA Sapienza Università di Roma, Italy

HP Labs, UK

Université Claude Bernard Lyon 1, France

IBM Research India, India

CSIRO, Australia

Concordia University, Canada University of Cádiz, Spain

University of New South Wales, Australia

INRIA, France

INFOSYS Technologies Ltd., India

INSA Lyon, France inubit AG, Germany

The Pennsylvania State University, USA The Pennsylvania State University, USA

University of Ulm, Germany

Humboldt-Universität zu Berlin, Germany Université Paris 1 Panthéon Sorbonne, France

IBM Research, USA

Universidad Nacional de La Plata, Argentina

University of Seville, Spain

Florida International University, USA

Create-Net, Italy 360Fresh Inc., USA IBM Research, USA

North Carolina State University, USA

City University London, UK

HP Labs, USA

University of Alberta, Canada UC Santa Barbara, USA

Karlsruhe Institute of Technology (KIT),

Germany

IBM T.J. Watson Research Center, USA

RMIT University, Australia

UNICAMP, Brazil

Blaise Pascal University, France University of Potsdam, Germany

University of New South Wales, Australia

Boeing, USA

Macquarie University, Australia University College London, UK Ingo Weber University of New South Wales, Australia

Mathias Weske University of Potsdam, Germany Karsten Wolf University of Rostock, Germany Lai Xu Bournemouth University, UK

Ramin Yahyapour TU Dortmund, Germany

Zheng Yan Aalto University, Finland/Xidian University,

China

Jian Yang Macquarie University, Australia Konstantinos Zachos City University London, UK

Hossein Zadeh RMIT, Australia Alex Zhang HP Labs, USA

Weiliang Zhao Macquarie University, Australia Andrea Zisman City University London, UK

External Reviewers

Rahul Akolkar Cristian Klein Sergio Segura Mohsen Asadi Bardia Mohabbati Aleksander Slominski Marko Bošković Jonathan Munson Paul de Vrieze Pablo Fernández José Antonio Parejo

Sinem Güven Marcus Roy

Table of Contents

Research Papers – Long

Business Process Modeling

G	
Computing Degree of Parallelism for BPMN Processes Yutian Sun and Jianwen Su	1
State Propagation in Abstracted Business Processes	16
Push-Enabling RESTful Business Processes	32
Quality of Service 1	
QoS Analysis for Web Service Compositions Based on Probabilistic	
QoS	47
Constraint-Based Runtime Prediction of SLA Violations in Service	
Orchestrations	62
Optimizing Decisions in Web Services Orchestrations	77
Formal Methods	
Decidability Results for Choreography Realization	92
Conformance Testing for Asynchronously Communicating Services \dots $Kathrin\ Kaschner$	108
Programming Services with Correlation Sets	125
Verification of Deployed Artifact Systems via Data Abstraction	142

XaaS Computing

Profiling-as-a-Service: Adaptive Scalable Resource Profiling for the Cloud in the Cloud	157
Nima Kaviani, Eric Wohlstadter, and Rodger Lea	
VM Placement in non-Homogeneous IaaS-Clouds	172
Service Discovery	
Place Semantics into Context: Service Community Discovery from the WSDL Corpus	188
WTCluster: Utilizing Tags for Web Services Clustering	204
Similarity Function Recommender Service Using Incremental User Knowledge Acquisition	219
Revealing Hidden Relations among Web Services Using Business Process Knowledge	235
Service Science and Management	
Towards a Service System Ontology for Service Science	250
Support for the Business Motivation Model in the WS-Policy4MASC Language and MiniZnMASC Middleware	265
WS-Governance: A Policy Language for SOA Governance	280
QoS-Based Task Scheduling in Crowdsourcing Environments	297
Service Security and Trust	
Model Driven Security Analysis of IDaaS Protocols	312

Table of Contents	ΧV
Credibility-Based Trust Management for Services in Cloud Environments	328
Service Monitoring	
Monere: Monitoring of Service Compositions for Failure Diagnosis Bruno Wassermann and Wolfgang Emmerich	344
Multi-layered Monitoring and Adaptation	359
Service Composition	
Efficient, Interactive Recommendation of Mashup Composition Knowledge	374
A Semantic and Information Retrieval Based Approach to Service Contract Selection	389
Modeling and Managing Variability in Process-Based Service Compositions	404
Quality of Service 2	
QoS-Driven Proactive Adaptation of Service Composition	421
A Quality Aggregation Model for Service-Oriented Software Product Lines Based on Variability and Composition Patterns Bardia Mohabbati, Dragan Gašević, Marek Hatala, Mohsen Asadi, Ebrahim Bagheri, and Marko Bošković	436
Optimization of Complex QoS-Aware Service Compositions Dieter Schuller, Artem Polyvyanyy, Luciano García-Bañuelos, and Stefan Schulte	452

${\bf Research\ Papers-Short}$

Business Process Modeling	
Goal-Driven Business Process Derivation	467
Defining and Analysing Resource Assignments in Business Processes with RAL	477
Cristina Cabanillas, Manuel Resinas, and Antonio Ruiz-Cortés	
Stochastic Optimization for Adaptive Labor Staffing in Service Systems	487
Declarative Enhancement Framework for Business Processes	495
XaaS Computing	
RSCMap: Resiliency Planning in Storage Clouds	505
Dynamically Selecting Composition Algorithms for Economical Composition as a Service	513
A Service Model for Development and Test Clouds	523
Quality of Service	
Time Based QoS Modeling and Prediction for Web Services Leilei Chen, Jian Yang, and Liang Zhang	532
CANPRO: A Conflict-Aware Protocol for Negotiation of Cloud Resources and Services	541
Game-Theoretic Analysis of a Web Services Collaborative Mechanism	549

Table of Contents	XVII
Importance Sampling of Probabilistic Contracts in Web Services	557
Particle Filtering Based Availability Prediction for Web Services Lina Yao and Quan Z. Sheng	566
A Penalty-Based Approach for QoS Dissatisfaction Using Fuzzy Rules	574
Service Runtime Infrastructures	
Cellular Differentiation-Based Service Adaptation	582
Graceful Interruption of Request-Response Service Interactions	590
Adaptation of Web Service Interactions Using Complex Event Processing Patterns	601
Service Migration and Adoption	
Employing Dynamic Object Offloading as a Design Breakthrough for SOA Adoption	610
A Survey of SOA Migration in Industry	618
Service Composition	
Forms-Based Service Composition	627
Contractually Compliant Service Compositions	636
Profit Sharing in Service Composition	645

XVIII Table of Contents

Service Applications

A Predictive Business Agility Model for Service Oriented	
Architectures	653
Mamoun Hirzalla, Peter Bahrs, Jane Cleland-Huang,	
Craig S. Miller, and Rob High	
Personal-Hosting RESTful Web Services for Social Network Based	
Recommendation	661
Youliang Zhong, Weiliang Zhao, and Jian Yang	
Work as a Service	669
Daniel V. Oppenheim, Lav R. Varshney, and Yi-Min Chee	
Author Index	679
Humon much	010