# Lecture Notes in Computer Science Edited by G. Goos, J. Hartmanis, and J. van Leeuwen

2599

# Springer Berlin

Berlin
Heidelberg
New York
Barcelona
Hong Kong
London
Milan
Paris
Tokyo

# Telecommunications and beyond: The Broader Applicability of SDL and MSC

Third International Workshop, SAM 2002 Aberystwyth, UK, June 24-26, 2002 Revised Papers



#### Series Editors

Gerhard Goos, Karlsruhe University, Germany Juris Hartmanis, Cornell University, NY, USA Jan van Leeuwen, Utrecht University, The Netherlands

Volume Editor

Edel Sherratt University of Wales, Department of Computer Science Penglais, Aberystwyth, Ceredigion, SY23 3DB, Wales, United Kingdom E-mail: eds@aber.ac.uk

Cataloging-in-Publication Data applied for

A catalog record for this book is available from the Library of Congress

Bibliographic information published by Die Deutsche Bibliothek Die Deutsche Bibliothek lists this publication in the Deutsche Nationalbibliographie; detailed bibliographic data is available in the Internet at <a href="http://dnb.ddb.de">http://dnb.ddb.de</a>>.

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

ISSN 0302-9743 ISBN 3-540-00877-2 Springer-Verlag Berlin Heidelberg New York

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-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York a member of BertelsmannSpringer Science+Business Media GmbH

http://www.springer.de

© Springer-Verlag Berlin Heidelberg 2003 Printed in Germany

Typesetting: Camera-ready by author, data conversion by PTP-Berlin GmbH Printed on acid-free paper SPIN: 10872564 06/3142 543210

# **Preface**

The SDL and MSC (SAM) workshop is held every two years to provide an open discussion arena between the SDL Forum meetings. The 3rd SAM Workshop was held in Aberystwyth, Wales, UK from June 24 to June 26, 2002, to address the theme *Telecommunication and Beyond: the Broader Applicability of SDL and MSC*. Participants included SDL forum members, tool vendors, standardizers, industrial users and researchers. The workshop was organized by the SDL Forum Society, and the University of Wales, Aberystwyth.

The 15 papers collected here were selected for presentation at the workshop, and then revised in the light of discussions. The workshop also featured an SDL design contest, whose entries are accessible via the SDL Forum society website at http://www.sdl-forum.org/SAM\_contest/

The papers are divided into two parts, with the first 11 papers focusing on SDL, and the final four on MSC and TTCN.

December 2002 Edel Sherratt

# Organization

SAM 2002 was organized by the Department of Computer Science, University of Wales, Aberystwyth, and the SDL Forum Society.

#### Executive Committee

SDL Forum Society Co-chair: Rick Reed, Chairman, SDL Forum Society

Local Co-chair: Edel Sherratt, University of Wales,

Aberystwyth

Committee members: Chris Loftus, University of Wales, Aberystwyth

Mora McCallum, University of Wales,

Aberystwyth

Neal Snooke, University of Wales, Aberystwyth

Jonathon Bell, University of Wales,

Aberystwyth

Uwe Glässer, Treasurer, SDL Forum Society Andreas Prinz, Secretary, SDL Forum Society Jeanne Reed, Administration, SDL Forum

Society

# **Program Committee**

Conference Chair: Rick Reed Program Chair: Andreas Prinz Organizing Chair: Edel Sherratt

Demonstrations: Uwe Glässer

Chris Loftus

Committee members: Reinhard Gotzhein

Joachim Fischer Dieter Hogrefe Ekkart Rudolph Rolv Braek Susanne Graf Sjouke Mauw Nikolai Mansurov Clive Jervis

Daniel Amyot Thomas Weigert

Bob Probert

### VIII Organization

## Referees

Rick Reed
Andreas Prinz
Edel Sherratt
Uwe Glässer
Chris Loftus
Reinhard Gotzhein

Joachim Fischer Dieter Hogrefe Ekkart Rudolph Rolv Braek Susanne Graf Sjouke Mauw Nikolai Mansurov Clive Jervis Daniel Amyot Thomas Weigert Bob Probert

# Table of Contents

<b>C</b> . I		
. 7	,,,	

CoSDL – An Experimental Language for Collaboration Specification Frank Röβler, Birgit Geppert, Reinhard Gotzhein	1
URN: Towards a New Standard for the Visual  Description of Requirements  Daniel Amyot, Gunter Mussbacher	21
Expression of Time and Duration Constraints in SDL	38
SDL Time Extensions from a Semantic Point of View	53
Micro Protocol Design: The SNMP Case Study	61
Implementation of UMTS Protocol Layers for the Radio Access Interface	74
Object-Oriented Specification of Protocols for Reusability	90
Rapid Development of Network Software via SDL/Socket Interfaces	103
Understanding Existing Software with Use Case Map Scenarios	124
Techniques for Abstracting SDL Specifications	141
Model-Based Generation of SDL Specifications for the Early Prototyping of Reactive Systems	158
MSC and TTCN	
Automatic Generation of Conformance Tests from  Message Sequence Charts	170

## X Table of Contents

MSC Connectors – The Philosopher's Stone	199
An Extension for MSC-2000 and Its Application	221
The Graphical Format of TTCN-3 in the Context of MSC and UML Ina Schieferdecker, Jens Grabowski	233
Author Index	253