### ASM 2003—A double anniversary in Sicily

ASM 2003 and this volume constitute a double landmark in the short history of the Abstract State Machine method for the design and the analysis of complex software/hardware systems. The volume contains the Proceedings of the 10th International Workshop on Abstract State Machines (ASM 2003), held in Taormina (Sicily) from March 3rd to March 7th, 2003. The anniversary edition of this workshop was the first one held in Italy, the country where Yuri Gurevich, in his influential 1986 and 1990 Spring lectures in Pisa, explained for the first time his ideas about generalizing Turing's thesis by a resource-bound-aware model of computation<sup>1</sup>, and the country where the first of an ever growing series of European PhD and habilitation theses was written (1989-1992)<sup>2</sup> which apply ASMs to real-life computing systems or develop their theoretical foundation further. It was also ten years ago, in Sicily, that the fundamental Lipari Guide<sup>3</sup> saw the light, namely at the Lipari Summer School which in 1993 was devoted to Specification and Validation Methods.

The previous editions of the international workshop series on Abstract State Machines were held in the following European cities: Dagstuhl, Germany (2002); Las Palmas de Gran Canaria, Spain (2001); Monte Verità, Switzerland (2000); Toulouse, France (1999); Magdeburg, Germany (1998); Cannes, France (1998, 1997); Paderborn, Germany (1996); Hamburg, Germany (1994).

ASM 2003 aimed at enforcing two valuable traditions of ASM workshops. In the first place ASM 2003 was devoted to both the theory and the multiple real-life applications of ASMs, with the goal to provide a forum for a survey and a critical evaluation of the current academic and industrial developments of the ASM method, aiming at a fruitful interaction between theory and practice. As organizers we are eager to maintain at ASM 2003 the vivid, frank but fair style of scientific disputation which has characterized past editions of the workshop.

The second concern of ASM 2003 was to offer a moment of reflection upon the place the ASM method occupies in the field of Computer Science, paying attention in particular to the relation of the method to similar or complementary system development and analysis approaches. This was also one of the reasons why in the past half of the ASM workshops have been held as part of larger computer science conferences: ASM 2001 as part of Eurocast'01, ASM 1999 as part of FME'99, ASM 1998 in Magdeburg as part of GI-Jahrestagung, ASM 1994 as part of the IFIP World Congress. The goal is to pave the way for an

<sup>&</sup>lt;sup>1</sup> For historical details see: E. Börger, The origins and the development of the ASM method for high level system design and analysis, *J. of Universal Computer Science*, 8(1):2–74, 2002.

<sup>&</sup>lt;sup>2</sup> E. Riccobene, Modelli Matematici per Linguaggi Logici, PhD thesis, University of Catania, Academic year 1991/92.

<sup>&</sup>lt;sup>3</sup> Y. Gurevich, Evolving Algebras 1993: Lipari Guide, In E. Börger, editor, Specification and Validation Methods, pages 9–36. Oxford University Press, 1995.

integration of ASM based modeling, validation and verification techniques into current system engineering methods, truly enriching them (certainly not only rephrasing them in ASM terms), and to identify new challenges for the ASM method.

In fact the invited lectures of ASM 2003 covered not only internal progress and new frontiers for ASMs (lectures by Yuri Gurevich, Microsoft Research, Redmond, USA, and Egon Börger, University of Pisa, Italy), but also some areas of major challenges for new applications of the ASM method:

- object-oriented, component-based design and program verification techniques (lectures by Bertrand Meyer, ETH, Zürich, Switzerland),
- mobile computing (lecture by Gruia-Catalin Roman, Washington University in Saint Louis, USA),
- testing (lecture by Antonia Bertolino, ISTI at Italian Research Council, Pisa, Italy and Klaus Havelund, NASA Research Center, USA),
- concurrency techniques (lecture by Perdita Stevens, University of Edinburgh, UK),
- refinement techniques (lecture by John Derrick, University of Kent, Canterbury, UK).

The contributed research papers and short presentations of work in progress developed ASM applications and the theory further and contributed to the themes of the invited lectures. The reader will find modelling and analysis work for new kinds of systems (among others for knowledge management, information services, database systems, UML, abstract encryption, the new Java memory model, quantum algorithms), comparative studies of different methods and tools for system description (e.g. big-step and small-step semantics, expression evaluation principles in various programming languages, the MDG tool, ASMs as platform for the analysis of distributed production control systems at multiple levels of abstraction), advances in the theory of ASMs (analysis of turbo ASMs, decidability problems, support for recursion) and in teaching ASMs, testing, model-checking, etc. In addition ASM 2003 features industrial experience reports and tool demonstrations.

We thank Uwe Glässer (Simon Fraser University, Vancouver, Canada) and Anatol Slissenko (University 12, Paris, France) for having organized as part of ASM 2003 a round table discussion on the challenging theme of rigorous mathematical models of real-time in distributed computing. We also thank the speakers of the round table: Ernst-Rüdiger Olderog (University of Oldenburg, Germany), Andreas Prinz (DResearch Digital Media Systems, Berlin, Germany), and Susanne Graf (Verimag, Grenoble, France). As formulated by Uwe Glässer and Anatol Slissenko, the round table on time in specifications discussed some vision of the following and related topics:

- What are the types of timed systems to consider? What are time constraints and operations over time that arise in practice?
- How timed systems are specified and implemented in practice and what kind of specification languages are demanded or desired by practical specifications?

- How time is represented in existing specification languages? What are domains of application of these languages and what timed systems are out of these domains?
- Continuous versus discrete time: what are practical and theoretical advantages or disadvantages of using these models of time?
- What are theoretical problems in defining semantics of timed systems?
- How to represent and simulate time in ASM and ASML?

We thank our colleagues in the program committee and the additional reviewers for their support in evaluating the papers submitted to ASM 2003. We thank Jim Huggins for having placed a copy of the extended abstracts of the work in progress on the ASM website in Michigan. We thank Springer-Verlag and in particular Alfred Hofmann for having accepted these Proceedings for the LNCS series. We thank our colleagues and students in the University of Catania for their generous help with the organization of ASM 2003. For financial support of the workshop we thank our Universities and Microsoft Research. Last but not least we thank the participants of ASM 2003 for having made our work useful.

November 2002, Pisa and Catania

Egon Börger Angelo Gargantini Elvinia Riccobene

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#### VIII

## Table of Contents

### **Invited Papers**

Software Testing Research and Practice	1
Abstract State Processes	21
Recent Advances in Refinement	32
Partial Updates Exploration II Yuri Gurevich, Nikolai Tillmann	56
Experiments with Test Case Generation and Runtime Analysis Cyrille Artho, Doron Drusinksy, Allen Goldberg, Klaus Havelund, Mike Lowry, Corina Pasareanu, Grigore Roşu, Willem Visser	86
IS (meyer) Bertrand Meyer	104
Mobile UNITY Schemas for Agent Coordination Gruia-Cataline Roman, Jamie Payton	124
UML and Concurrency Perdita Stevens	149

### **Research Papers**

A Unified Formal Specification and Analysis of the new Java Memory Models	165
Modelling Conditional Knowledge Discovery and Belief Revision by Abstract State Machines <i>Christoph Beierle, Gabriele Kern-Isberner</i>	185
Formal Description of a Distributed Location Service for Ad Hoc Mobile Ad Hoc Networks András Benczúr, Uwe Glässer, Tamás Lukovszki	200
Remarks on Turbo ASMs for Computing Functional Equations and Recursion Schemes	215

Integrating UML Static and Dynamic Views and Formalizing the Interaction Mechanism of UML State Machines	226
The hidden computation steps of Turbo Abstract State Machines Nicu G. Fruja, Robert F. Stärk	241
Using Spin to Generate Tests from ASM Specifications Angelo Gargantini, Elvinia Riccobene, Salvatore Rinzivillo	260
Interfacing ASMs with the MDG Tool Amjad Gawanmeh, Sofiène Tahar, Kirsten Winter	275
ASMs versus Natural Semantics: A Comparison with New Insights Sabine Glesner	290
Quantum Computing and Abstract State Machines Erich Grädel, Antje Nowack	305
Consistent integration for Sequential Abstract State Machines Marianna Nicolosi Asmundo, Elvinia Riccobene	320
Deciding the Verification Problem for Abstract State Machines Antje Nowack	336
An ASM Semantics of UML Derived from the Meta-model and Incorporating Actions	351
Privacy, Abstract Encryption and Protocols: an ASM Model - Part I Dean Rosenzweig, Davor Runje, Neva Slani	366
A Framework for Modeling the Semantics of Expression Evaluation with Abstract State Machines Wolf Zimmermann, Axel Dold	385
Extended Abstracts	
Using ASML for Runtime Verification Mike Barnett, Wolfram Schulte, Nikolai Tillmann	400
Modeling Information Services on the Basis of ASM Semantics Aleksander Binemann-Zdanowicz, Bernhard Thalheim	401
Designing the Parlay call-control using ASMs Alessandra Cavarra, Paolo Falcarin	403
Test Case Generation from AsmL Specifications Wolfgang Grieskamp, Lev Nachmanson, Nikolai Tillmann, Margus Veanes	404

Х

Upon the Implementation of the Abstract State Machine Language 4 Wolfgang Grieskamp, Nikolai Tillmann	405
Teaching ASMs, Teaching with ASMs: Opportunities in UndergraduateEducationJames Huggins, Jean Mayo, Charles Wallace	406
Using ASM Specifications for Compiler Testing 4 A. Kalinov, A. Kossatchev, A. Petrenko, M. Posypkin, V. Shishkov	407
ASMs as Integration Platform towards Verification and Validation of Distributed Production Control Systems at Multiple Levels of Abstraction 4 Martin Kardos, Ulrich Nickel	408
The Formal Definition of Anlauff's eXtensible Abstract State Machines 4 Philipp Kutter, A. Pierantonio	409
AsmL Specification of Ptolemy II Scheduler 4 Daniel Lázaro Cuadrado, Peter Koch, Anders P. Ravn	410
ASM Specification of Database Systems	411
The Computable Kernel of ASM 4 Wolfgang Reisig	413
A Non-standard Approach to Operational Semantics for Timed Systems . $4$ $Heinrich \ Rust$	414
Parallelism versus Nondeterminsm - On the Semantics of Abstract         State Machines       4         Wolfram Schulte	415
Author Index 4	416

XI

XII

# Software Testing Research and Practice

Antonia Bertolino

# Abstract State Processes

Tommaso Bolognesi and Egon Börger

### **Recent Advances in Refinement**

John Derrick and Eerke Boiten

# Partial Updates Exploration II

Yuri Gurevich and Nikolai Tillmann

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Ileana Ober

### Privacy, Abstract Encryption and Protocols: an ASM Model - Part I

Dean Rosenzweig, Davor Runje, and Neva Slani

### A Framework for Modeling the Semantics of Expression Evaluation with Abstract State Machines

Wolf Zimmermann and Axel Dold

# Using ASML for Runtime Verification

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### Modeling Information Services on the Basis of ASM Semantics

Aleksander Binemann-Zdanowicz and Bernhard Thalheim

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## Test Case Generation from AsmL Specifications

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## Teaching ASMs, Teaching with ASMs: Opportunities in Undergraduate Education

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### ASMs as Integration Platform towards Verification and Validation of Distributed Production Control Systems at Multiple Levels of Abstraction

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### The Formal Definition of Anlauff's eXtensible Abstract State Machines

Philipp Kutter and A. Pierantonio

# AsmL Specification of Ptolemy II Scheduler

Daniel Lázaro Cuadrado, Peter Koch, and Anders P. Ravn

# **ASM Specification of Database Systems**

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# The Computable Kernel of ASM

Wolfgang Reisig

## A Non-standard Approach to Operational Semantics for Timed Systems

Heinrich Rust

### Parallelism versus Nondeterminsm - On the Semantics of Abstract State Machines

Wolfram Schulte

### Author Index

Awhad, Varsha 163

Börger, Egon 21, 213 Barnett, Mike 394 Beierle, Christoph 183 Benczúr, András 198 Bertolino, Antonia 1 Binemann-Zdanowicz, Aleksander 395 Bolognesi, Tommaso 21, 213

Cavarra, Alessandra 224, 397

Derrick, J. 32 Dold, Axel 379

Falcarin, Paolo 397 Fruja, Nicu G. 239

Gargantini, Angelo 258 Gawanmeh, Amjad 273 Glässer, Uwe 198 Glesner, Sabine 288 Grädel, Erich 303 Grieskamp, Wolfgang 398, 399 Gurevich, Yuri 52

Havelund, K. 82 Huggins, James 400

Kalinov, A. 401
Kardos, Martin 402
Kern-Isberner, Gabriele 183
Koch, Peter 404
Kossatchev, A. 401
Kutter, Philipp 403

Lázaro Cuadrado, Daniel 404 Lukovszki, Tamás 198

Mayo, Jean 400 Meyer, B. 102 Nickel, Ulrich 402 Nicolosi Asmundo, Marianna 318 Nowack, Antje 303, 334 Ober, Ileana 349 Payton, Jamie 122 Petrenko, A. 401 Pierantonio, A. 403

Nachmanson, Lev 398

Posypkin, M. 401 Prinz, Andreas 405

Ravn, Anders P. 404 Reisig, Wolfgang 407 Riccobene, Elvinia 224, 258, 318 Rinzivillo, Salvatore 258 Roman, Gruia-Cataline 122 Rosenzweig, Dean 364 Runje, Davor 364 Rust, Heinrich 408

Scandurra, Patrizia 224 Schulte, Wolfram 394, 409 Shishkov, V. 401 Slani, Neva 364 Stärk, Robert F. 239 Stevens, Perdita 147

 Tahar, Sofiène
 273

 Thalheim, Bernhard
 395, 405

 Tillmann, Nikolai
 52, 394, 398, 399

Veanes, Margus 398

Wallace, Charles 163, 400 Winter, Kirsten 273

Zimmermann, Wolf 379