Preface

Since 1995, when the SPIN workshop series was instigated, SPIN workshops have been held on an annual basis in Montréal (1995), New Brunswick (1996), Enschede (1997), Paris (1998), Trento (1999), Toulouse (1999), Stanford (2000), Toronto (2001), Grenoble (2002) and Portland (2003). All but the first SPIN workshop were organized as satellite events of larger conferences, in particular of CAV (1996), TACAS (1997), FORTE/PSTV (1998), FLOC (1999), the World Congress on Formal Methods (1999), FMOODS (2000), ICSE (2001, 2003) and ETAPS (2002). This year again, SPIN was held as a satellite event of ETAPS 2004. The co-location of SPIN workshops with conferences has proven to be very successful and has helped to disseminate SPIN model checking technology to wider audiences. Since 1999, the proceedings of the SPIN workshops have appeared in Springer-Verlag’s Lecture Notes in Computer Science series.

The history of successful SPIN workshops is evidence for the maturing of model checking technology, not only in the hardware domain, but increasingly also in the software area. While in earlier years algorithms and tool development around the SPIN model checker were the focus of this workshop series, for several years now the scope has been widened to include more general approaches to software model checking techniques and tools as well as applications.

The SPIN workshop has become a forum for all practitioners and researchers interested in model checking based techniques for the validation and analysis of communication protocols and software systems. Techniques based on explicit representations of state spaces, as implemented for example in the SPIN model checker or other tools, or techniques based on combinations of explicit representations with symbolic representations, are the focus of this workshop. It has proven to be particularly suitable for analyzing concurrent asynchronous systems. The workshop topics include theoretical and algorithmic foundations and tools, model derivation from code and code derivation from models, techniques for dealing with large and infinite state spaces, timing and applications. The workshop aims to encourage interactions and exchanges of ideas with all related areas in software engineering.

Papers went through a rigorous reviewing process. Each submitted paper was reviewed by three program committee members. Of 48 submissions, 19 research papers and 3 tool presentations were selected. Papers for which one of the editors was a co-author were handled by a sub-committee chaired by Gerard Holzmann.

In addition to the refereed papers, four invited talks were given; of these three were ETAPS invited speakers: Antti Valmari (Tampere, Finland) on the Rubik's Cube and what it can tell us about data structures, information theory and randomization, Mary-Lou Soffa (Pittsburgh, USA) on the foundations of code optimization, and Robin Milner (Cambridge, UK) on the grand challenge of building a theory for global ubiquitous computing. Finally, the SPIN invited
speaker Reinhard Wilhelm (Saarbrücken, Germany) gave a talk on the analysis of timing models by means of abstract interpretation.

This year we took up an initiative started in 2002 and solicited tutorials that provided opportunities to get detailed insights into some validation tools and the methodologies of their use. Out of 3 submissions, the program committee selected 2 tutorials.

- An “advanced SPIN tutorial” giving an overview of recent extensions of the SPIN model checker as well as some methodological advice for its use. It was mainly addressed to users who want to use SPIN as a modelling and validation environment.
- A tutorial on the IF validation environment providing an overview of the IF modelling language and the main functionalities of the validation toolbox. It was addressed to users who want to use IF as a validation environment by feeding it with models in the IF language, or in SDL or UML, but also to tool developers who would like to interface their tools with the IF environment.

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Susanne Graf
Laurent Mounier
Organization

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