

# Preface

It has been our privilege to serve as the program chairs for CAV 2017, the 29th International Conference on Computer-Aided Verification. CAV 2017 was held in beautiful Heidelberg, Germany, during July 22–28, 2017. The pre-conference workshops took place at the Crowne Plaza Hotel in Heidelberg City Centre. The main conference took place at the Stadthalle by the river Neckar.

The CAV conference series is dedicated to the advancement of the theory and practice of computer-aided formal analysis of hardware and software systems. The conference covers the spectrum from theoretical results to concrete applications, with an emphasis on practical verification tools and the algorithms and techniques that are needed for their implementation. CAV considers it vital to continue spurring advances in hardware and software verification while expanding to new domains such as biological systems and computer security.

Out of 191 submissions to the conference, we chose 50 regular papers and seven tool papers. These papers cover a wide range of topics and techniques, from algorithmic and logical foundations of verification to practical applications in distributed, networked, and cyber-physical systems. One direction of topical interest is the increasingly sophisticated combination of “traditional” techniques for reasoning and search with data-driven techniques. The program featured invited talks by Chris Hawblitzel (Microsoft), Marta Kwiatkowska (Oxford), and Viktor Vafeiadis (MPI-SWS), as well as invited tutorials, by Loris D’Antoni and Mayur Naik. As traditional, one of the winners of the CAV award also gave a presentation. We also had a special workshop to celebrate David Dill’s many contributions to CAV on the occasion of his 60th birthday.

In addition to the main conference, CAV hosted the Verification Mentoring Workshop for junior scientists entering the field and six pre-conference technical workshops: the Workshop on Synthesis (SYNT), Satisfiability Modulo Theories (SMT), Verified Software: Theories, Tools, and Experiments (VSTTE), Design and Analysis of Robust Systems (DARS), Formal Approaches to Explainable Verification (FEVER), and Numerical Software Verification (NSV).

Organizing a conference is a community effort. The Program Committee for CAV consisted of 56 members; we kept the number large to ensure each PC member would have a reasonable number of papers to review and be able to provide thorough reviews. In addition, we used 104 external reviewers. All together, the reviewers drafted over 730 reviews and put in enormous effort in ensuring a good-quality program.

This year, we made artifact evaluation mandatory for tool submissions and optional but encouraged for regular submissions. We used an artifact evaluation committee of 26 members. Our goal for artifact evaluation was to provide friendly “beta-testing” to tool developers; we recognize that developing a stable tool on a cutting-edge research topic is certainly not easy and we hope the constructive comments provided by the AEC were of help to the developers. Needless to say we were impressed by the quality

of the artifacts and in fact all accepted tools passed artifact evaluation. We are grateful to the reviewers for their outstanding efforts in making sure each paper got a fair chance.

We would like to thank Eva Darulova for chairing the workshop organization process, Barbara Jobstmann and Thomas Wahl for managing sponsorship and student fellowships, respectively, Mikaël Mayer for maintaining the CAV website, and the always helpful Steering Committee members Orna Grumberg, Aarti Gupta, Daniel Kroening, and Kenneth McMillan. We worked closely with Pavithra Prabhakar, Andrey Rybalchenko, and Damien Zufferey, who organized the Verification Mentoring Workshop. Finally, we would like to thank Roslyn Stricker, who helped us tremendously in the administration and organization of CAV.

We hope that you find the proceedings of CAV 2017 thought provoking!

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