3rd Program Analysis and Verification on Trusted Platforms (PAVeTrust) Workshop

This workshop will be held in-person Tuesday, December 5, 2023, in conjunction with the Annual Computer Security Applications Conference (ACSAC), in Austin, Texas, USA.

Further information about the workshop can be found at the workshop website: https://www.acsac.org/2023/workshops/pavetrust/

Call for Papers

Trusted Execution Environments (TEEs) are now commonplace with implementations like Intel SGX and AMD SEV widely available. This technology offers new guarantees, such as integrity and confidentiality for running applications, that are not typically available in (untrusted) conventional platforms. Therefore, TEEs are being rapidly adopted by security-focused companies intending to harden their systems to provide such guarantees.

This workshop intends to explore the interplay between TEE-based implementations of a Trusted Third Party (TTP) and program analysis and system verification. It should provide a venue where academics and practitioners interested in these topics come together to debate the connection between these two areas. We are especially interested in promoting:

(A) the application of formal methods, and more specifically of program analysis and system verification, to the specification and/or analysis of the trusted stack executing these TEE-hardened applications - this stack might include CPU microcode, firmware code, Operating System (OS) code, protocols for provisioning and attestation, and the application itself

(B) innovative applications of TEEs to execute formal methods technologies (such as program analysers/verifiers).

While the frameworks proposed in the context of (A) should help the adoption of TEE-based technologies by increasing the community's confidence on the security of TEE-based systems, the applications arising in the context of (B) should introduce analysis frameworks that enjoy non-conventional properties such as confidentiality of the analysed systems and trustworthiness of the analysis outcome. It should be possible to deliver object code to users who know that the corresponding sources have passed agreed verification procedures, without the users seeing the sources or having to have trust in other parties.

Paper format and submission link

We invite the submission of papers presenting original work on topics (A) and (B) above. The accepted papers will have to be presented, in-person, by one of the authors at the workshop. Papers should be submitted as a PDF file of a maximum of 5 2-column pages, excluding well-marked references and appendices limited to 2 pages. Submissions must be generated using the 2-column ACM acmart template available at https://www.acm.org/publications/proceedings-template, using the [sigconf] options.
Submission link: https://easychair.org/conferences/?conf=pavetrust2023

Publication

Submissions will go through a single-blind peer-reviewing process aimed at selecting the papers to be presented at the workshop, but also at providing detailed constructive feedback to authors. There are no formal workshop proceedings; the accepted papers and slides will only be made available to registered attendees in the workshop’s online repository.

Any queries about the workshop should be addressed to workshop@tbtl.com.

Important dates

Paper submission deadline: 15 September 2023
Notification and feedback: 6 October 2023
Final paper and slides submission deadline: 20 October 2023
Workshop date: 5 December 2023

Invited speakers

Ante Derek (University of Zagreb, Croatia)
Mikael Asplund (Linköping University, Sweden)
Vincent Cheval (Inria, France & Oxford University, UK)
Reinhard Buendge (IBM, Germany)

Organisation Committee

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Workshop registration

If you are interested in attending the workshop, please check off the appropriate box on the conference registration form (https://www.acsac.org/2023/registration/) and add in the Program Analysis and Verification on Trusted Platforms (PAVeTrust) Workshop fee. For accepted papers, at least one author must register and attend in-person.

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