Invited Talks
From Retrospective Verification to Forward-Looking Development

Specifications for Free

Invited Tutorials
The Theory and Practice of SALT
VeriFast: A Powerful, Sound, Predictable, Fast Verifier for C and Java
Verifying Functional Correctness of C Programs with VCC

Regular Papers
Bakar Kiasan: Flexible Contract Checking for Critical Systems Using Symbolic Execution
Approximate Quantifier Elimination for Propositional Boolean Formulae
Towards Flight Control Verification Using Automated Theorem Proving
Generalized Rabin(1) Synthesis with Applications to Robust System Synthesis
Integrating an Automated Theorem Prover into Agda
Efficient Predicate Abstraction of Program Summaries
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Formalizing Probabilistic Safety Claims
The Open Theory Standard Theory Library
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Model Checking Using SMT and Theory of Lists
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Extending the GWV Security Policy and Its Modular Application to a Separation Kernel
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