Title: The SAPIC/Tamarin Security Protocol Verification Toolchain

Keywords: Security protocols, automated verification, formal methods.

Location: Inria Nancy Grand Est Research Centre, 615 rue du Jardin Botanique, 54600 Villers les Nancy, France.

Research theme: Automated verification of security protocols.

Inria Project-team: PESTO (https://www.inria.fr/en/teams/pesto)

Environment:

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Inria Nancy - Grand-Est Centre has 430 researchers, engineers and technicians in its project teams and departments. It conducts most of its scientific activities in partnership with the French National Centre for Scientific Research, the University of Lorraine, the University of Strasbourg and the University of Franche Comté. We also maintain close ties with research institutes and universities from the wider region, notably in Saarbrücken and Luxembourg.

The Inria research team PESTO aims at building formal models and techniques, for computer-aided analysis and design of security protocols. The proposed PhD thesis will be carried out in the context of the ERC SPOOC project.

Missions and activities:

General Context. Security protocols are distributed programs that aim at ensuring security properties, such as confidentiality, authentication or anonymity, by the means of cryptography. Such protocols are widely deployed, e.g., for electronic commerce on the Internet, in banking networks, mobile phones and more recently electronic elections. As properties need to be ensured, even if the protocol is executed over untrusted networks (such as the Internet), these protocols have shown extremely difficult to get right. Formal methods have shown very useful to detect errors and ensure their correctness.

We generally distinguish two families of security properties: trace properties and observational equivalence properties. Trace properties verify a predicate on a given trace and are typically used to express authentication properties. Observational equivalence expresses that
an adversary cannot distinguish two situations and is used to model anonymity and strong confidentiality properties.

The Tamarin prover [SMCB12] is a state-of-the-art protocol verification tool which has recently been extended to verify equivalence properties in addition to trace properties [BDS15]. SAPIC [KK14] allows protocols to be specified in a high-level protocol specification language, an extension of the applied pi-calculus, and uses the Tamarin prover as a backend by compiling the language into multi-set rewrite rules, the input format of Tamarin.

The objective of this thesis is to contribute to the development of the work SAPIC/Tamarin toolchain, work on extensions and use the tool to analyse particular classes of protocols. We give here a (non-exhaustive) list of possible extensions/case cases.

**Support for exclusive or in tamarin.** Many protocols, in particular low-level protocols such as RFID protocols, use exclusive or (XOR) operations as they are cheap to implement. Although there exist protocol verification tools supporting precise models of XOR (e.g., extensions of ProVerif [KT08]), as well as tools supporting observational equivalence (e.g., ProVerif [BAF08], APTE [Che14], Tamarin [SMCB12]), none of these supports both. An exception is a recent extension of AKISS [CCK12], but it can only analyse a bounded number of protocol sessions.

The goal is to extend the Tamarin prover [SMCB12, BDS15], with support for XOR operators. Tamarin already deals with Diffie-Hellman-type equational theories, which have similar properties to XOR (notably the finite variant property [CD05] and an associative commutative operator). The idea is to leverage as much of the existing theory and implementation as possible, in particular the computation of the variants and the intruder’s computations. Then, suitable heuristics need to be developed to make the approach efficient in practice.

**Observational equivalence properties in SAPIC.** As mentioned above, SAPIC [KK14] compiles an extension of the applied pi calculus into multi-set rewrite rules which can be analysed using Tamarin. This compilation has been proven correct for any property written in a first-order logic, allowing to express trace properties. The goal of the internship is to extend SAPIC to observational equivalences in order to take advantage of the recent extensions of Tamarin [BDS15].

The work will require to adapt the current translation and the correctness proof to show the translation preserves observational equivalence properties.

**If-then-else terms.** To verify observational equivalence Tamarin uses bi-systems, i.e. multi-set rewrite systems that only differ in certain terms, but otherwise keep the same execution structure. This has some limitations for protocols with branching, notably when one branch needs to be simulated by a different one to prove observational equivalence. One solution to improve handling of branches is to extend terms with an “if-then-else” operator, as done by ProVerif [CB13]. This operator can express multiple branches inside a single branch by pushing differing terms inside the “if-then-else” operator, and thus helps to prove more complex equivalences.

The goal is to adapt the theory developed for ProVerif to Tamarin and implement a correct treatment of “if-then-else terms”. In a first step, only the treatment of the terms will be implemented. Automated identification and merging of suitable branches similar to ProVerif can be done in a second step, but is not required.
Towards symbolic verification of smart contracts. Blockchain based smart contracts, such as for instance those supported by the Ethereum platform, are a promising alternative to traditional contracts. However, as witnessed by the attack on the DAO funds [Pop16], security holes may have serious economic consequences. The SAPIC/tamarin toolchain is nowadays among the most expressive protocol verification tools. As shown in recent work [BDKK17], it is even possible to verify complex liveness properties which also arise in smart contracts.

The aim is to first analyse a concrete case study, the blockchain based fair exchange protocol “Zero-Knowledge Contingent Payment” (ZKCP) [ZKC]. The insights from this case study will then pave the road towards a more general framework for analysing the security of smart contracts in (an extension of) SAPIC.

Skills and profile: The working language can be either French or English. The candidate should have good knowledge of logic (deduction, trees, proofs), and should not be afraid of writing proofs. For the implementation, a good command of Haskell, OCaml, or a similar functional language is necessary. Security knowledge is not mandatory, but a plus.

References


**Starting date:** The thesis is scheduled to start on September 1, 2017. The thesis may be preceded by a research internship.

**Duration:** 3 years

**Monthly salary:** 1,580 € net (medical insurance included) for the first two years, 1,661 € net the third year

**Help and benefits:**
- Possibility of free French courses
- Help for finding housing
- Contribution in part to the costs of transport (French public transport company)
- Help for the resident card procedure and for husband/wife visa
- Lunch cost at Inria is 2,72 € per day
- Complementary health insurance with competitive price

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The required documents for applying are the following:
- CV
- a motivation letter
- your degree certificates and transcripts for Bachelor and Master (or the last 5 years if not applicable).
• Master thesis (or equivalent) if it is already completed, or a description of the work in progress, otherwise;

• all your publications, if any (it is not expected that you have any);

• At least one recommendation letter from the person who supervises(d) your Master thesis (or research project or internship).

Application deadline : March 1, 2017.

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