Security Protocol Verification: Symbolic and Computational Models

Bruno Blanchet

INRIA, École Normale Supérieure, CNRS, Paris blanchet@di.ens.fr

Abstract. Security protocol verification has been a very active research area since the 1990s. This paper surveys various approaches in this area, considering the verification in the symbolic model, as well as the more recent approaches that rely on the computational model or that verify protocol implementations rather than specifications. Additionally, we briefly describe our symbolic security protocol verifier ProVerif and situate it among these approaches.

1 Security Protocols

Security protocols are programs that aim at securing communications on insecure networks, such as Internet, by relying on cryptographic primitives. Security protocols are ubiquitous: they are used, for instance, for e-commerce (e.g., the protocol TLS [109], used for https:// URLs), bank transactions, mobile phone and WiFi networks, RFID tags, and e-voting. However, the design of security protocols is particularly error-prone. This can be illustrated for instance by the very famous Needham-Schroeder public-key protocol [160], in which a flaw was found by Lowe [147] 17 years after its publication. Even though much progress has been made since then, many flaws are still found in current security protocols (see, e.g., http://www.openssl.org/news/ and http://www.openssh.org/security.html). Security errors can have serious consequences, resulting in loss of money or loss of confidence of users in the system. Moreover, security errors cannot be detected by functional software testing because they appear only in the presence of a malicious adversary. Automatic

 $\begin{array}{ll} \text{Message 1. } A \to B: \{\{k\}_{sk_A}\}_{pk_B} & k \text{ fresh} \\ \text{Message 2. } B \to A: \{s\}_k \end{array}$

As usual, $A \to B$: M means that A sends to B the message M; $\{M\}_{sk}$ denotes the signature of M with the secret key sk (which can be verified with the public key pk); $\{M\}_{pk}$ denotes the public-key encryption of message M under the public key pk (which can be decrypted with the corresponding secret key sk); $\{M\}_k$ denotes the shared-key encryption of message M under key k (which can be decrypted with the same key k). In this protocol, the principal A chooses a fresh key k at each run of the protocol. She signs this key with her signing key sk_A , encrypts the obtained message with the public key of her interlocutor B, and sends him the message. When B receives it, he decrypts it (with his secret key sk_B), verifies the signature of A, and obtains the key k. Having verified this signature, B is convinced that the key was chosen by A, and encryption under pk_B guarantees that only B could decrypt the message, so k should be shared between A and B. Then, B encrypts a secret s under the shared key k. Only Ashould be able to decrypt the message and obtain the secret s.

In general, in the literature, as in the example above, the protocols are described informally by giving the list of messages that should be exchanged between the principals. Nevertheless, one must be careful that these descriptions are only informal: they indicate what happens in the absence of an adversary. However, an adversary can capture messages and send his own messages, so the source and the target of a message may not be the expected one. Moreover, these descriptions leave implicit the verifications done by the principals when they receive messages. Since the adversary may send messages different from the expected ones, and exploit the obtained reply, these verifications are very important: they determine which messages will be accepted or rejected, and may therefore protect or not against attacks. Formal models of protocols, such as [5, 7, 72, 117] make all this precise.

Although the explanation above may seem to justify its security informally, this protocol is subject to an attack:

Message 1.
$$A \to C$$
: $\{\{k\}_{sk_A}\}_{pk_C}$
Message 1'. $C(A) \to B$: $\{\{k\}_{sk_A}\}_{pk_B}$
Message 2. $B \to C(A)$: $\{s\}_k$

In this attack, A runs the protocol with a dishonest principal C. This principal gets the first message of the protocol $\{\{k\}_{sk_A}\}_{pk_C}$, decrypts it and re-encrypts it under the public key of B. The obtained message $\{\{k\}_{sk_A}\}_{pk_B}$ corresponds exactly to the first message of a session between A and B. Then, C sends this message to B impersonating A; above, we denote by C(A) the dishonest participant C impersonating A. B replies with the secret s, intended for A, encrypted under k. C, having obtained the key k by the first message, can decrypt this message and obtain the secret s.

The protocol can easily be fixed, by adding the identity of B to the signed message, which yields the following protocol:

Message 1. $A \to B : \{\{B,k\}_{sk_A}\}_{pk_B}$ k fresh Message 2. $B \to A : \{s\}_k$

When he receives the first message, B verifies that his own identity appears as first component. After this change, in a session between A and C, the adversary Creceives $\{\{C,k\}_{sk_A}\}_{pk_C}$. It cannot transform this message into $\{\{B,k\}_{sk_A}\}_{pk_B}$, because it cannot transform the signature that contains C into a signature that contains B instead. Therefore, the previous attack is impossible. However, this point does not prove that the protocol is correct: there may be other attacks, so a security proof is needed.

1.2 Models of Protocols

In order to obtain proofs that security protocols are correct, one first needs to model them mathematically. Two models of protocols have been considered:

- In the symbolic model, due to Needham and Schroeder [160] and Dolev and Yao [110] and often called Dolev-Yao model, the cryptographic primitives are represented by function symbols considered as black-boxes, the messages are terms on these primitives, and the adversary is restricted to compute only using these primitives. This model assumes perfect cryptography. For instance, shared-key encryption is basically modeled by two function symbols, enc and dec, where enc(x, y) stands for the encryption of x under key y and dec(x, y) for the decryption of x with key y, with the equality:

$$dec(enc(x, y), y) = x.$$
(1)

Hence, one can decrypt enc(x, y) only when one has the key y. More generally, one can add equations to model algebraic properties of the cryptographic primitives, but one always makes the assumption that the only equalities that hold are those explicitly given by these equations.

- In the computational model, developed at the beginning of the 1980s by Goldwasser, Micali, Rivest, Yao, and others (see for instance [123, 124, 180]), the messages are bitstrings, the cryptographic primitives are functions from bitstrings to bitstrings, and the adversary is any probabilistic Turing machine. This is the model generally used by cryptographers.

In this model, the length of keys is determined by a value named security parameter, and the runtime of the adversary is supposed to be polynomial in the security parameter. A security property is considered to hold when the probability that it does not hold is negligible in the security parameter. (A function is said to be negligible when it is asymptotically smaller than the inverse of any polynomial.) This probability can also be bound explicitly as a function of the runtime of the adversary and of the probability of breaking each cryptographic primitive; this is called exact security.

For instance, shared-key encryption can be modeled by two functions enc and dec with the same equality (1) as above, but the security of encryption is expressed (informally) by saying that the adversary has a negligible probability of distinguishing encryptions of two messages of the same length [39]. Equalities other than (1) may exist, even if they are not made explicit.

The computational model is much more realistic, but complicates the proofs, and until recently these proofs were only manual. The symbolic model, however, is suitable for automation, essentially by computing the set of all messages the adversary can know. Starting in the 1990s, the proof of protocols in the symbolic model has been an important application field for formal verification methods.

We emphasize that even the computational model is just a model, which ignores many important aspects of reality. In particular, it ignores physical attacks against the devices: side-channel attacks exploit power consumption, timing, noise, ... and fault attacks introduce faults in the system in order to break its security. As protocols are better studied and verified formally, physical attacks become increasingly important and are an area of active research, with some workshops, such as FTDC (Fault Diagnosis and Tolerance in Cryptography) and CHES (Cryptographic Hardware and Embedded Systems), focusing mainly on this area. This survey will not deal with physical attacks.

1.3 Security Properties

Security protocols can aim at a wide variety of security goals. The main security properties can be classified into two categories, *trace properties* and *equivalence properties*. We define these categories and mention two particularly important examples: secrecy and authentication. These are two basic properties required by most security protocols. Some protocols, such as e-voting protocols [104], require more complex and specific security properties, which will not be discussed here.

Trace and Equivalence Properties. Trace properties are properties that can be defined on each execution trace (each run) of the protocol. The protocol satisfies such a property when it holds for all traces in the symbolic model, except for a set of traces of negligible probability in the computational model. For example, the fact that some states are unreachable is a trace property.

Equivalence or indistinguishability properties mean that the adversary cannot distinguish two processes. For instance, one of these processes can be the protocol under study, and the other one can be its specification. Then, the equivalence means that the protocol satisfies its specification. Equivalences can be therefore be used to model many subtle security properties. In the symbolic model, this notion is called process equivalence, with several variants (observational equivalence, testing equivalence, trace equivalence) [5–7], while in the computational model, one rather talks about indistinguishability. Equivalences provide compositional proofs: if a protocol P is equivalent to P', P can be replaced with P' in a more complex protocol. In the computational model, this is at the basis of the idea of universal composability [70]. However, in the symbolic model, their proof is more difficult to automate than the proof of trace properties: they cannot be expressed on a single trace, they require relations between traces (or processes). So most equivalence proofs are still manual, even if tools begin to appear as we shall see in Sect. 2.1.

Secrecy. Secrecy, or confidentiality, means that the adversary cannot obtain some information on data manipulated by the protocol. In the symbolic model, secrecy can be formalized in two ways:

- Most often, secrecy means that the adversary cannot compute exactly the considered piece of data. In case of ambiguity, this notion will be called syntactic secrecy. For instance, in the protocol of Sect. 1.1, we may want to prove that the adversary cannot obtain s nor the key k shared between A and B. These properties hold only for the fixed protocol of Sect. 1.1.
- Sometimes, one uses a stronger notion, strong secrecy, which means that the adversary cannot detect a change in the value of the secret [1, 48]. In other words, the adversary has no information at all on the value of the secret. In the fixed protocol of Sect. 1.1, we could also show strong secrecy of s.

The difference between syntactic secrecy and strong secrecy can be illustrated by a simple example: consider a piece of data for which the adversary knows half of the bits but not the other half. This piece of data is syntactically secret since the adversary cannot compute it entirely, but not strongly secret, since the adversary can see if one of the bits it knows changes. Syntactic secrecy cannot be used to express secrecy of data chosen among known constants. For instance, talking about syntactic secrecy of a bit 0 or 1 does not make sense, because the adversary knows the constants 0 and 1 from the start. In this case, one has to use strong secrecy: the adversary must not be able to distinguish a protocol using the value 0 from the same protocol using the value 1. These two notions are often equivalent [91], both for atomic data (which are never split into several pieces, such as nonces, which are random numbers chosen independently at each run of the protocol) and for probabilistic cryptographic primitives.

Strong secrecy is intuitively closer to the notion of secrecy used in the computational model, which means that a probabilistic polynomial-time adversary has a negligible probability of distinguishing the secret from a random number [9].

Syntactic secrecy is a trace property, while strong secrecy and computational secrecy are equivalence properties.

Authentication. Authentication means that, if a participant A runs the protocol apparently with a participant B, then B runs the protocol apparently with A, and conversely. In general, one also requires that A and B share the same values of the parameters of the protocol.

In the symbolic model, this is generally formalized by correspondence properties [148, 179], of the form: if A executes a certain event e_1 (for instance, Aterminates the protocol with B), then B has executed a certain event e_2 (for instance, B started a session of the protocol with A). There exist several variants of these properties. For instance, one may require that each execution of e_1 corresponds to a distinct execution of e_2 (injective correspondence) or, on the contrary, that if e_1 has been executed, then e_2 has been executed at least once (non-injective correspondence). The events e_1 and e_2 may also include more or fewer parameters depending on the desired property. These properties are trace properties.

For example, in the fixed protocol of Sect. 1.1, we could show that, if B terminates the protocol with A and a key k, then A started the protocol with B and the same k. The injective variant does not hold, because the adversary can replay the first message of the protocol.

The formalization is fairly similar in the computational model, with the notion of matching conversations [41] and more recent formalizations based on session identifiers [9, 40], which basically require that the exchanged messages seen by A and by B are the same, up to negligible probability. This is also a trace property.

2 Verifying Protocols in the Symbolic Model

A very large number of techniques and tools exist for verifying protocols in the symbolic model. We first present a survey of these techniques, then provide additional details on the tool that we have developed, ProVerif.

2.1 Verification Techniques

The automatic verification of protocols in the symbolic model is certainly easier than in the computational model, but it still presents significant challenges. Essentially, the state space to explore is infinite, for two reasons: the message size is not bounded in the presence an active adversary; the number of sessions (runs) of the protocol is not bounded. However, we can easily bound the number of participants to the protocol without forgetting attacks [84]: for protocols that do not make difference tests, one honest participant is enough for secrecy if the same participant is allowed to play all roles of the protocol, two honest participants are enough for authentication.

A simple solution to this problem is to explore only part of the state space, by limiting arbitrarily both the message size and the number of sessions of the protocol. One can then apply standard model-checking techniques, using systems such as FDR [147] (which was used to discover the attack against the Needham-Schroeder public-key protocol), Mur ϕ [158], Maude [106], or SATMC (SATbased Model-Checker) [16]. These techniques allow one to find attacks against protocols, but not to prove the absence of attacks, since attacks may appear in an unexplored part of the state space. (One can indeed construct a family of protocols such that the *n*-th protocol is secure for n-1 sessions but has an attack with *n* parallel sessions [153]. More generally, an arbitrary number of sessions may be needed [84].)

If only the number of sessions is bounded, the verification of protocols remains decidable: protocol insecurity (existence of an attack) is NP-complete with reasonable assumptions on the cryptographic primitives [170]. When cryptographic primitives have algebraic relations, the verification is much more difficult, but the complexity class does not necessarily increase. For instance, exclusive or is handled in the case of a bounded number of sessions in [78, 79, 86] and the Diffie-Hellman key agreement in [77], still with an NP-complexity. Practical algorithms

have been implemented to verify protocols with a bounded number of sessions, by constraint solving, such as [154] and CL-AtSe (Constraint-Logic-based Attack Searcher) [80], or by extensions of model-checking such as O

In all these type systems, the types express information on the security level of data, such as "secret" for secret data and "public" for public data. Typing is better suited for at least partly manual usage than for fully automatic verification: type inference is often difficult, so type annotations are necessary. Type checking can often be automated, as in the case of Cryptyc. Types provide constraints that can help protocol designers guaranteeing the desired security properties, but existing protocols may not satisfy these constraints even if they are correct.

- Strand spaces [117] are a formalism that allows to reason about protocols. This formalism comes with an induction proof technique based on a partial order that models a causal precedence relation between messages. It was used both for manual proofs and in the automatic tool Athena [174] which combines model checking and theorem proving, and uses strand spaces to reduce the state space. Scyther [99] uses an extension of Athena's method with trace patterns to analyze a group of traces simultaneously. These tools sometimes limit the number of sessions to guarantee termination.
- Broadfoot, Lowe, and Roscoe [66, 67, 169] extended the model-checking approach to an unbounded number of sessions. They recycle nonces, to use a finite number of nonces for an infinite number of executions.
- One of the very first approaches for protocol verification is the Interrogator [155, 156]. In this system, written in Prolog, the reachability of a state after a sequence of messages is represented by a predicate, and the program runs a backward search to determine whether a state is reachable or not. The main problem of this approach is non-termination. It is partly solved by making the program interactive, so that the user can guide the search. The NRL Protocol Analyzer (NPA, which evolved into Maude-NPA) [116, 150] considerably improves this technique by using narrowing in rewrite systems. It does not make any abstraction, so it is sound and complete but may not terminate.
- Decidability results can be obtained for an unbounded number of sessions, for subclasses of protocols. For example, Ramanujan and Suresh [168] showed that secrecy is decidable for a class of tagged protocols. Tagged protocols are protocols in which each message is distinguished from others by a distinct constant, named tag. Their tagging scheme prevents blind copies, that is, situations in which a message is copied by a participant of the protocol without verifying its contents. Extensions of this decidability result include [14, 82]. In general, these decidability results are very restrictive in practice.
- Several methods rely on abstractions [98]: they overestimate the attack possibilities, most often by computing a superset of the knowledge of the adversary. They yield fully automatic but incomplete systems.
 - Bolignano [63] was a precursor of abstraction methods for security protocols. He merges key, nonces, ... so that a finite set remains. He can then apply a decision procedure.
 - Monniaux [159] introduced a verification method based on an abstract representation of the knowledge of the adversary by tree automata. This method was extended by Goubault-Larrecq [128]. Genet and Klay [122]

combine tree automata with rewriting. This method lead to the implementation of the verifier TA4SP (Tree-Automata-based Automatic Approximations for the Analysis of Security Protocols) [62].

This approach abstracts away relational information on terms: when a variable appears several times in a message, one forgets that it has the same value at all its occurrences in the message, which limits the precision of the analysis. However, thanks to this approxim



Fig. 1. The verification method of ProVerif

2.2 ProVerif

of primitives: constructors and destructors. Constructors, such as encryption enc, build new terms, while destructors, such as decryption dec, compute on terms. Destructors are defined by rewrite rules. For example, shared-key decryption can be defined by the rewrite rule: $dec(enc(x, y), y) \rightarrow x$. Decrypting a ciphertext enc(x, y) with the encryption key y yields the cleartext x.

We then extended the tool to support some primitives defined by equations, by translating these equations into rewrite rules automatically [54]. Hence resolution, on which ProVerif relies, can still use ordinary syntactic unification (instead of unification modulo the equational theory), and thus remains efficient. In particular, this technique supports block ciphers, for which decryption never fails (it may return junk), and a simple model of Diffie-Hellman key agreements. It still has limitations; in particular, it cannot handle associativity, so it does not support XOR (exclusive or). Extensions have been proposed for supporting XOR [139] and for improving the treatment of Diffie-Hellman key agreements [140]. Support for associative-commutative symbols can be offered by unification modulo the equational theory, as in Maude-NPA [116].

The protocol represented in this calculus is automatically translated into a set of Horn clauses (a logic program). This translation is defined in [2]. The main idea of the Horn clause representation is to use a predicate attacker, such that attacker(M) means "the attacker may have the message M". For example, the fact that the attacker can encrypt, resp. decrypt, when it has the key is represented by the following two clauses:

attacker
$$(x) \land$$
 attacker $(y) \Rightarrow$ attacker $(enc(x, y))$
attacker $(enc(x, y)) \land$ attacker $(y) \Rightarrow$ attacker (x)

When the attacker has the cleartext x and the key y, it can built the ciphertext $\operatorname{enc}(x, y)$, and when the attacker has the ciphertext and the key, it can obtain the cleartext. The messages exchanged by the honest participants of the protocol can also be represented by similar clauses. The participants are considered as oracles that the attacker can call to increase its knowledge. When a participant A sends a message M after receiving messages M_1, \ldots, M_n , we have a clause:

$$\operatorname{attacker}(M_1) \land \ldots \land \operatorname{attacker}(M_n) \Rightarrow \operatorname{attacker}(M)$$

Indeed, when the attacker has M_1, \ldots, M_n , it can send them to A; A replies with M, which the attacker can intercept. For instance, in the original protocol of Sect. 1.1, B receives a message of the form $\{\{y\}_{sk_A}\}_{pk_B}$, modeled by the term penc(sign(y, sk_A), pk(sk_B)), where penc represents the public-key encryption, sign the signature, and pk computes the public key from the corresponding secret key. Then, B replies with the secret s encrypted under the key y, $\{s\}_y$, modeled by the term enc(s, y). Hence, we obtain the clause:

$$\operatorname{attacker}(\operatorname{penc}(\operatorname{sign}(y, sk_A), \operatorname{pk}(sk_B))) \Rightarrow \operatorname{attacker}(\operatorname{enc}(s, y))$$

More details on this representation as well as the complete coding of the protocol of Sect. 1.1 can be found in [53].

This representation of protocols is approximate in that the application of Horn clauses can be repeated any number of times, while the real protocol repeats each step only once per session. So, the state of the participants is only partly modeled. A model that does not make such an approximation can be obtained by using clauses in linear logic instead of classical logic, to control the number of repetitions of each step [113]. The Horn clause model can be seen as a sound abstraction, in the abstract interpretation sense [98], of the linear logic model, obtained by ignoring the number of repetitions of each action [49]. Hence, our technique is sound (when it says that a security property is true, then it is actually so), but not complete (false attacks can be found). However, in our tests, false attacks rarely occur. In fact, false attacks occur typically for protocols that first need to keep data secret, then publish them later in the protocol. In that situation, the Horn clause model considers that the attacker can re-inject the secret in the early part of the run, which is not possible in reality (V. Cortier, personal communication). Ignoring the number of repetitions of each action is a key to verify protocols without bounding the number of sessions.

Using this representation, secrecy can be inferred from non-derivability: if $\mathsf{attacker}(M)$ is not derivable, then the attacker cannot have M, that is, M is secret. Even if derivability is undecidable in general, several techniques can be used to determine whether a fact is derivable from a set of clauses. However, the simplest techniques, such as SLD-resolution used in Prolog, would never terminate. (For example, the clause for decryption given above immediately leads to a loop.) More elaborate resolution techniques succeed in this task:

- Ordered resolution with selection has been used in [178] and is implemented in the theorem prover SPASS (http://www.spass-prover.org/).
- Ordered resolution with factorization and splitting terminates on protocols that blindly copy at most one message at each step [83]. (This class of protocols results in clauses with at most one variable.)
- ProVerif uses resolution with free selection (without ordering) [18]. This strategy terminates on *tagged protocols* [57]: in these protocols, each application of a cryptographic primitive is distinguished from others by a constant (the tag). For example, we use $enc((c_0, m), k)$ for encrypting m under k, instead of enc(m, k). It is easy to add tags, and it is also a good design practice: it can make protocols more secure, in particular by avoiding type flaw attacks [132]. When we verify a tagged protocol, the implemented protocol should of course also be tagged, since the security proof for the tagged protocol does not imply the security of a non-tagged version. A key to obtain termination is to avoid resolving on facts of the form attacker(x). Indeed, these facts resolve with all facts of the form attacker(M), which leads to non-termination in almost all examples coming from protocols.

These three techniques terminate on numerous practical examples, even outside the decision classes mentioned above.

In case $\mathsf{attacker}(M)$ is derivable from the representation of the protocol, ProVerif cannot prove secrecy. In this case, ProVerif uses the derivation of attacker(M) to reconstruct an attack automatically [13]. (Such a reconstruction fails if a false attack has been found.)

We have extended this technique to more complex security properties:

- ProVerif can verify complex non-injective and injective correspondence properties [52], which can in particular model authentication.
- It can also verify a limited class of process equivalences: it verifies a strong equivalence between processes that have the same structure, but differ only by the terms they contain [54] (named diff-equivalence in [36]). This equivalence is useful, for instance to prove strong secrecy [48] and to detect guessing attacks against password-based protocols. ProVerif is so far the only tool that can prove process equivalences for an unbounded number of sessions.

Using our tool, we verified numerous protocols from the literature, finding known attacks or proving the correctness of the protocols. Most examples were verified in less than 0.1 s [52]. We also used ProVerif for verifying a certified email protocol [3], the protocol JFK (a proposed replacement for the key exchange protocol of IPsec) [4], and the cryptographic filesystem Plutus [55]. ProVerif was also used by other authors, for instance for verifying Web services, by translating XML protocols to ProVerif using the tool TulaFale [47, 149], e-voting protocols [21, 104, 138], zero-knowledge protocols [23], RFID protocols [68], and the TPM (Trusted Platform Module) [74, 105]. An extension was proposed for supporting protocols with mutable global state [15]. ProVerif can be downloaded at http://www.proverif.ems.fr/.

3 Verifying Protocols in the Computational Model

Proving protocols automatically in the computational model is much more difficult than in the symbolic model. Still, much research tackled this task. This section presents these approaches.

3.1 Computational Soundness

An attack in the symbolic model directly leads to an attack in the computational model. However, the converse is not true in general: a protocol may be proved secure in symbolic model and still be subject to attacks in the computational model. Following the seminal work by Abadi and Rogaway [8], many computational soundness results have been proved. These results show that, modulo additional assumptions, if a protocol is secure in the symbolic model, then it is also secure in the computational model. They provide a way of obtaining automatic proofs of protocols in the computational model, by first proving them in the symbolic model, then applying a computational soundness theorem. Some work following this line follows.

- Abadi and Rogaway [8] showed that, if two messages are indistinguishable in the symbolic sense, then they are also indistinguishable in the computational sense, if the only primitive is shared-key encryption, assuming a few additional technical restrictions.

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 - This initial result was followed by considerable extensions. In particular, Micciancio and Warinschi [151] showed that states and traces in the computational model match (up to negligible probability) states and traces in the symbolic model, for public-key encryption in the presence of an active adversary. Therefore, authentication in the symbolic model implies authentication in the computational model. This result was further extended to signatures [92, 135], hash functions [89, 136], non-malleable commitment [121], and zero-knowledge proofs [29]. Cortier and Warinschi [92] also showed that syntactic secrecy in the symbolic model implies secrecy in the computational model for nonces. A tool [88] was built based on [92] to obtain computational proofs using the symbolic verifier AVISPA, for protocols that use public-key encryption and signatures.

While the previous results dealt with traces, Comon and Cortier showed a computational soundness result for observational equivalence, for protocols that use authenticated shared-key encryption [85].

These results consider a fixed protocol language and a few primitives at a time, limiting the scope of the results. Frameworks were designed to make computational soundness proofs modular, by encoding many input languages into one [20, 24] and by allowing to compose proofs obtained independently for several primitives [93].

- Backes, Pfitzmann, and Waidner [25–27] developed an abstract cryptographic library including authenticated shared-encryption, public-key encryption, message authentication codes, signatures, and nonces, and have shown its soundness with respect to computational primitives, under arbitrary active attacks. This work relates the computational model to a non-standard version of the Dolev-Yao model, in which the length of messages is present. It has been used for a proof of the Needham-Schroeder protocol fixed by Lowe [147] verified in a proof assistant [175].
- Canetti and Herzog [71] showed how a symbolic analysis in the style of the Dolev-Yao model can be used to prove security properties of protocols in the framework of universal composability [70] for a restricted class of protocols that use only public-key encryption. They then use ProVerif [48] to verify protocols in this framework.

We refer the reader to [90] for a more detailed survey of computational soundness results. This approach enjoyed important successes, but also has limitations: additional hypotheses are necessary, since the two models do not match exactly. The cryptographic primitives need to satisfy strong security properties so that they match the symbolic primitives. For instance, encryption has to hide the length of messages, or the symbolic model must be modified to take into that length. These results often assume that all keys (even those of the adversary) are generated by the correct key generation algorithm. Moreover, the protocols need to satisfy certain restrictions. Indeed, for shared-key encryption, there must be no key cycle (in which a key is encrypted directly or indirectly under itself, as in $\{k\}_k$ or $\{k\}_{k'}, \{k'\}_k$) or a specific definition of security of encryption is necessary [10, 28]. (The existence of key cycles for a bounded number of sessions is a NP-complete problem [94].) These limitations have lead to the idea of directly automating proofs in the computational model.

3.2 Adapting Techniques from the Symbolic Model

Another way of proving protocols in the computational model is to adapt techniques previously designed for the symbolic model.

For instance, the logic PCL [100, 115], first designed for proving protocols in the Dolev-Yao model, was adapted to the computational model [101, 102]. Other computationally sound logics include CIL (Computational Indistinguishability Logic) [30] and a specialized Hoare logic designed for proving asymmetric encryption schemes in the random oracle model [95, 96].

Similarly, type systems [97, 143, 145, 172] can provide computational security guarantees. For instance, [143] handles shared-key and public-key encryption, with an unbounded number of sessions. This system relies on the Backes-Pfitzmann-Waidner library. A type inference algorithm is given in [22].

3.3 Direct Computational Proofs

Finally, the direct approach to computational proofs consists in mechanizing proofs in the computational model, without relying at all on the symbolic model. Computational proofs made by cryptographers are typically presented as sequences of games [42, 171]: the initial game represents the protocol to prove; the goal is to show that the probability of breaking a certain security property is negligible in this game. Intermediate games are obtained each from the previous one by transformations such that the difference of probability between consecutive games is negligible. The final game is such that the desired probability is obviously negligible from the form of the game. The desired probability is then negligible in the initial game. Halevi [131] suggested to use tools for mechanizing these proofs, and several techniques have been used for reaching this goal.

CryptoVerif [50, 51, 56, 58], which we have designed, is the first such tool. It generates proofs by sequences of games automatically or with little user interaction. The games are formalized in a probabilistic process calculus. CryptoVerif provides a generic method for specifying security properties of many cryptographic primitives. It proves secrecy and authentication properties. It also provides a bound on the probability of success of an attack. It considerably extends early work by Laud [141, 142] which was limited either to passive adversaries or to a single session of the protocol. More recently, Tšahhirov and Laud [144, 177] developed a tool similar to CryptoVerif but that represents games by dependency graphs; it handles public-key and shared-key encryption and proves secrecy properties.

The CertiCrypt framework [31, 32, 34, 37, 38] enables the machine-checked construction and verification of cryptographic proofs by sequences of games. It relies on the general-purpose proof assistant Coq, which is widely believed to be correct. EasyCrypt [33] generates CertiCrypt proofs from proof sketches that formally represent the sequence of games and hints, which makes the tool easier

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to use. Nowak et al. [11, 161, 162] follow a similar idea by providing Coq proofs for several basic cryptographic primitives.

4 Verifying Protocol Implementations

The approaches mentioned so far verify specifications of protocols in models such as the applied pi calculus or its variants. However, errors may be introduced when the protocol is implemented. It is therefore important to prove security properties on the implementation of the protocol itself. Two approaches to reach this goal can be distinguished.

A simple approach consists in translating the model into an implementation by a suitable compiler which has been proved correct. This approach was used in tools such as [152, 165, 167, 173]. A limitation of this approach is that the protocol modeling language offers less flexibility in the implementation of the protocol than a standard programming language.

A more flexible, but more difficult, approach consists in analyzing the implementation of the protocol. Results in this approach differ by the input language they consider. Analyzing C code is obviously more difficult than analyzing languages such as F# and Java, in particular due to pointers and memory safety. However, it allows one to verify practical implementations, which are generally written in C. We can also distinguish two ways of analyzing implementations:

One can extract a protocol specification from the implementation, and verify it using existing protocol verification tools. For instance, the tools FS2PV [46] and FS2CV [120] translate protocols written in a subset of the functional language F# into the input language of ProVerif and CryptoVerif, respectively, so that protocol can be proved in the symbolic model and in the computational model. These techniques were applied to an important case study: the protocol TLS [44]. They analyze reference implementations written in F# in order to facilitate verification; one verifies that these implementations interoperate with other implementations, which provides some assurance that they match practical implementations; however, it is very difficult to analyze the code of implementations written without verification in mind.

Similarly, Elijah [163] translates Java programs into LySa protocol specifications, which can be verified by the LySatool [59].

Aizatulin et al. [12] use symbolic execution in order to extract ProVerif models from pre-existing protocol implementations in C. This technique currently analyzes a single execution path of the protocol, so it is limited to protocols without branching. Furthermore, computational security guarantees are obtained by applying a computational soundness result.

- One can also adapt protocol verification methods to the verification of implementations or design new methods for verifying implementations. The tool CSur [130] analyzes protocols written in C by translating them into Horn clauses, yielding a model fairly similar to the one used in ProVerif. These clauses are given as input to the \mathcal{H}_1 prover [129] to prove properties of the protocol. Similarly, JavaSec [137] translates Java programs into first-order logic formulas, which are then given as input to the first-order theorem prover e-SETHEO.

The tools F7 and F^* [43, 45, 176] use a dependent type system in order to prove security properties of protocols implemented in F#, therefore extending to implementations the approach of Cryptyc [125–127] for models. This approach scales well to large implementations but requires type annotations, which facilitate automatic verification. This approach is also being extended to the computational model [119]: one uses a type system to verify the conditions needed in order to apply a game transformation. Then, the game transformation is applied, and the obtained game is typed again, with a different typing judgment, to justify the next game transformation, and transformations can continue in this way until security can be proved directly by inspecting the game.

Poll and Schubert [166] verified an implementation of SSH in Java using ESC/Java2: ESC/Java2 verifies that the implementation does not raise exceptions, and follows a specification of SSH by a finite automaton, but does not prove security properties.

ASPIER [73] uses software model-checking, with predicate abstraction and counter-example guided abstraction refinement, in order to verify C implementations of protocols, assuming the size of messages and the number of sessions are bounded. In particular, this tool has been used to verify the main loop of OpenSSL 3. Dupressoir et al. [111] use the general-purpose C verifier VCC in order to prove both memory safety and security properties of protocols, in the symbolic model. They use "ghost state" in order to relate C variables and symbolic terms.

5 Conclusion and Future Challenges

This survey shows that research in the field of security protocol verification has been very active, and has enjoyed unquestionable successes. Progress has been made in all directions: verification both in the symbolic model and in the computational model, as well as verification of implementations. We believe that the verification of protocols in the symbolic model has reached a fairly mature state, even though some aspects still need further research, for instance the proof of process equivalences or the treatment of some complex equational theories. However, there is still much work to do regarding the verification of protocols in the computational model and the verification of implementations. We are still far from having a push button tool that would take as input a practical implementation of the protocol and would prove it secure in the computational model. Even if this goal may be out of reach, more progress is undoubtedly possible in this direction. Taking into account physical attacks is a challenging area in which formal methods just start to be used, and in which much research will certainly be done in the future.

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