

# Models and Proofs of Protocol Security: A Progress Report

Martín Abadi    Bruno Blanchet    Hubert Comon-Lundh  
MSR, UCSC    CNRS, ENS, INRIA    ENS Cachan, INRIA, RCIS-AIST

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# Introduction

Two approaches for automating **computational** proofs of protocols:

- **Indirect approach:**
  - ① prove a security property in the formal model
  - ② use a computational soundness theorem
- **Direct approach:**

prove the security property directly in the computational model

Our goal: study the state of the art in these two approaches and compare them.

# Introduction

Two approaches for automating **computational** proofs of protocols:

- **Indirect approach:**

- ① prove a security property in the formal model  
prove an observational equivalence using ProVerif
- ② use a computational soundness theorem  
use the Comon-Lundh, Cortier, CCS'08 soundness theorem for observational equivalence

- **Direct approach:**

prove the security property directly in the computational model using CryptoVerif

Our goal: study the state of the art in these two approaches and compare them.

# Our case study: a variant of the WMF protocol

We consider a variant of the Wide-Mouth Frog protocol, without timestamps, but with tags to distinguish the first two messages:

Message 1.  $A \rightarrow S: \{c_0, B, k\}_{k_{AS}}$

Message 2.  $S \rightarrow B: \{c_1, A, k\}_{k_{BS}}$

Message 3.  $B \rightarrow A: \{m\}_k$

We prove the (strong) secrecy of the payload  $m$ .

(The adversary cannot distinguish two different values of the payload.)

# Proof in the formal model

We have modeled this protocol in the input language of ProVerif, an extension of the pi calculus with cryptography.

- We model a symmetric encryption scheme that is:
  - **probabilistic**, using an additional argument containing random coins:  $(\nu r)$   $\text{encrypt}(m, k, r)$ .
  - **key-revealing**: an adversary can test whether two ciphertexts use the same key.  
**reduc**  $\text{keyeq}(\text{encrypt}(x, y, r), \text{encrypt}(x', y, r')) = \text{true}$ .
  - **length-concealing**.

# Proof in the formal model

- Representation of tables of keys:
  - We **avoid functions that link keys to principals** (computationally unsound).
  - We **avoid private channels** (not supported by Comon-Lundh, Cortier, CCS'08, but may be permitted in future work).

These points lead to some code duplication in the model.

- Limitation: **the payload is the same** for all sessions. (ProVerif does not terminate in the general case.)

ProVerif **automatically proves the strong secrecy** of the payload  $m$ :  
 $P(m) \sim P(m')$ .

# The computational soundness theorem

If  $P \sim_s P'$  in the formal model, then  $P$  is computationally indistinguishable from  $P'$ .

Assumptions:

- The encryption scheme is **IND-CPA** and **INT-CTXT**.
- The attacker can create a key **only using the key-generation algorithm**.
- There are **no encryption cycles**.
  - There is an ordering  $<$  on private keys such that, if  $k$  appears in the plaintext of a ciphertext encrypted under  $k'$ , then  $k < k'$ .
  - We have proved this manually for WMF.
- It is possible to compute a symbolic representation of any bitstring.
  - This “parsing assumption” is probably not necessary but eases the proofs.

# Applying the computational soundness theorem

A priori,  $\sim$  (proved by ProVerif; encryption is **length-concealing**) is different from  $\sim_s$  (required by the computational soundness theorem; encryption may be **length-revealing**).

They can be reconciled by

- adding in the ProVerif model functions that reveal the length or structure of plaintexts (requires some extensions of ProVerif), or
- requiring encryption to be **length-concealing in the computational model**.

With this hypothesis, we obtain the desired computational indistinguishability of the payload.



# Direct proof in the computational model

We have also modeled our protocol in CryptoVerif.

Assumptions:

- The encryption scheme is **IND-CPA** and **INT-CTXT**.
- The function *concat*, which builds the first two messages  $concat(c_i, h, k)$ , returns **bitstrings of constant length**.
- One can compute  $x, y, z$  from  $concat(x, y, z)$  in PTIME.
- All payloads have the **same length**.

We manually introduce a case distinction between honest and dishonest interlocutors of  $A$ .

Then, CryptoVerif proves automatically the desired computational indistinguishability.

# Comparison with the indirect approach

- We do not assume that the attacker can create a key only using the key-generation algorithm.
- We do not assume the absence of encryption cycles.
  - The success of the game transformation sequence shows that there is a key hierarchy.
- We do not have any parsing assumption.

# Lessons learned

- There has been **much progress** in recent years on the verification of security protocols.
- Soundness theorems often require more hypotheses.
- When the hypotheses are met, a symbolic proof suffices and is generally easier to obtain.
- Both the indirect and the direct approaches still present challenges.
  - **Adapt symbolic tools** to the hypotheses of computational soundness theorems: prove the absence of key cycles, allow length-revealing encryption, . . . .
  - **Extend computational soundness theorems**: allow private channels, nested replications, . . .
  - **Develop further computationally-sound provers**: more automation and/or more fine-grained user guidance, more primitives and game transformations, . . .