A Computationally Sound Mechanized Prover for Security Protocols

Bruno Blanchet*

February 2, 2007

Abstract

We present a new mechanized prover for secrecy properties of security protocols. In contrast to most previous provers, our tool does not rely on the Dolev-Yao model, but on the computational model. It produces proofs presented as sequences of games; these games are formalized in a probabilistic polynomial-time process calculus. Our tool provides a generic method for specifying security properties of the cryptographic primitives, which can handle shared-key and public-key encryption, signatures, message authentication codes, and hash functions. Our tool produces proofs valid for a number of sessions polynomial in the security parameter, in the presence of an active adversary. We have implemented our tool and tested it on a number of examples of protocols from the literature.

1 Introduction

There exist two main approaches for analyzing security protocols. In the computational model, messages are bitstrings, and the adversary is a probabilistic polynomial-time Turing machine. This model is close to the real execution of protocols, but the proofs are usually manual and informal. In contrast, in the formal, Dolev-Yao model, cryptographic primitives are considered as perfect blackboxes, modeled by function symbols in an algebra of terms, possibly with equations. The adversary can compute using these blackboxes. This abstract model makes it possible to build automatic verification tools, but the security proofs are in general not sound with respect to the computational model.

Since the seminal paper by Abadi and Rogaway [3], there has been much interest in relating both frameworks (see for example [1, 9, 12, 21, 25, 26, 35, 36]), to show the soundness of the Dolev-Yao model with respect to the computational model, and thus obtain automatic proofs of protocols in the computational model. However, this approach has limitations: since the computational and Dolev-Yao models do not correspond exactly, additional hypotheses are necessary in order to guarantee soundness. (For example, key cycles have to be excluded, or a specific security definition of encryption is needed [5].)

In this paper, we propose a different approach for automatically proving protocols in the computational model: we have built a mechanized prover that works directly in the computational model, without considering the Dolev-Yao model. Our tool produces proofs valid for a number of sessions polynomial in the security parameter, in the presence of an active adversary. These proofs are presented as sequences of games, as used by cryptographers [16,42,43]: the initial game represents the protocol to prove; the goal is to show that the probability of breaking a certain security property (secrecy in this paper) 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.

We represent games in a process calculus. This calculus is inspired by the pi-calculus, and by the calculi of [31, 32, 37] and of [30]. In this calculus, messages are bitstrings, and cryptographic primitives are functions from bitstrings to bitstrings. The calculus has a probabilistic semantics, and all processes run in polynomial time. The main tool for specifying security properties is observational equivalence: Q is observationally equivalent to $Q', Q \approx Q'$, when the adversary has a negligible probability of distinguishing Q from Q'. With respect to previous calculi mentioned above, our calculus introduces an important novelty which is key for the automatic proof of security protocols: the values of all variables during the execution of a process are stored in arrays. For instance, x[i] is the value of x in the *i*th copy of the process that defines x. Arrays replace lists often used by cryptographers in their manual proofs of protocols. For example, consider the definition of security of a message authentication code (MAC). Informally, this definition says that the adversary has a negligible probability of forging a MAC, that is, that all correct MACs have been computed by calling the MAC oracle. So, in cryptographic proofs, one defines a list containing the arguments of calls to the MAC oracle, and when checking a MAC of a message m, one can additionally check that m is in this list, with a negligible change in probability. In our calculus, the arguments of the MAC oracle are stored in arrays, and we perform a lookup in these arrays in order to find the message m. Arrays make it easier to automate proofs since they are always present in the calculus: one does not need to add explicit instructions to insert values in them, in contrast to the lists used in manual proofs. Therefore, many trivially sound but difficult to automate syntactic transformations disappear. Furthermore, relations between elements of arrays can easily be expressed by equalities, possibly involving computations on array indices.

Our prover relies on a collection of game transformations, in order to transform the initial protocol into a game on which the desired security property is obvious. The most important kind of transformations exploits the definition of security cryp-

^{*}B. Blanchet is with CNRS, École Normale Supérieure, Paris, France E-mail: blanchet@di.ens.fr

[†]A short version of this paper appears at IEEE Symposium on Security and Privacy, Oakland, California, May 2006.

tographic primitives in order to obtain a simpler game. As described in Section 3.2, these transformations can be specified in a generic way: we represent the definition of security of each cryptographic primitive by an observational equivalence $L \approx R$, where the processes L and R encode functions: they input the arguments of the function and send its result back. Then, the prover can automatically transform a process Q that calls the functions of L (more precisely, contains as subterms terms that perform the same computations as functions of L) into a process Q' that calls the functions of R instead. We have used this technique to specify several variants of shared-key and public-key encryption, signature, message authentication codes, and hash functions, simply by giving the appropriate equivalence $L \approx R$ to the prover. Other game transformations are syntactic transformations, used in order to be able to apply the definition of cryptographic primitives, or to simplify the game obtained after applying these definitions.

In order to prove protocols, these game transformations are organized using a proof strategy based on advice: when a transformation fails, it suggests other transformations that should be applied before, in order to enable the desired transformation. Thanks to this strategy, protocols can often be proved in a fully automatic way. For delicate cases, our prover has an interactive mode, in which the user can manually specify the transformations to apply. It is usually sufficient to specify a few transformations coming from the security definitions of primitives, by indicating the concerned cryptographic primitive and the concerned secret key if any; the prover infers the intermediate syntactic transformations by the advice strategy. This mode is helpful for proving some public-key protocols, in which several security definitions of primitives can be applied, but only one leads to a proof of the protocol. Importantly, our prover is always sound: whatever indications the user gives, when the prover shows a security property of the protocol, the property indeed holds assuming the given hypotheses on the cryptographic primitives.

Our prover CryptoVerif has been implemented in Ocaml (17300 lines of code for version 1.03 of CryptoVerif) and is available at http://www.di.ens.fr/~blanchet/ cryptoc-eng.html.

1.1 Outline

The next section presents our process calculus for representing games. Section 3 describes the game transformations that we use for proving protocols. Section 4 gives criteria for proving secrecy properties of protocols. Section 5 explains how the prover chooses which transformation to apply at each point. Section 6 presents our experimental results. Section 7 discusses related work and Section 8 concludes. The supplemental material contains additional formal details, proof sketches, and details on the modeling of some cryptographic primitives.

1.2 Notations

We recall the following standard notations. We denote by $\{M_1/x_1, \ldots, M_m/x_m\}$ the substitution that replaces x_j with M_j for each $j \leq m$. The cardinal of a set or multiset S is



denoted by |S|. If S is a finite set, $x \stackrel{R}{\leftarrow} S$ chooses a random element uniformly in S and assigns it to x. If \mathcal{A} is a probabilistic algorithm, $x \leftarrow \mathcal{A}(x_1, \ldots, x_m)$ denotes the experiment of choosing random coins r and assigning to x the result of running $\mathcal{A}(x_1, \ldots, x_m)$ with coins r. Otherwise, $x \leftarrow M$ is a simple assignment statement.

2 A Calculus for Games

2.1 Syntax and Informal Semantics

The syntax of our calculus is summarized in Figure 1. This calculus was inspired by the pi calculus and by the calculi of [31, 32, 37] and of [30]. We denote by η the security parameter, which determines in particular the length of keys.

This calculus assumes a countable set of channel names, denoted by c. There is a mapping $\operatorname{maxlen}_{\eta}$ from channels to integers, such that $\operatorname{maxlen}_{\eta}(c)$ is the maximum length of a message sent on channel c. Longer messages are truncated. For all c, $\operatorname{maxlen}_{\eta}(c)$ is polynomial in η . (This is key to guaranteeing that all processes run in probabilistic polynomial time.)

Our calculus also uses parameters, denoted by n, which correspond to integer values polynomial in the security parameter. So, denoting by $I_{\eta}(n)$ the interpretation of n for a given value of the security parameter η , $I_{\eta}(n)$ is a polynomially bounded, efficiently computable function of η .

Our calculus also uses types, denoted by T. For each value of the security parameter η , each type corresponds to a subset $I_{\eta}(T)$ of $Bitstring \cup \{\bot\}$ where Bitstring is the set of all bitstrings and \bot is a special symbol. The set $I_{\eta}(T)$ must be recognizable in polynomial time, that is, there exists an algorithm that decides whether $x \in I_{\eta}(T)$ in time polynomial in the length of x and the value of η . Let *fixed-length* types be types T such that $I_{\eta}(T)$ is the set of all bitstrings of a certain length, this length being a function of η bounded by a polynomial. Let *large* types be types T such that $\frac{1}{|I_{\eta}(T)|}$ is negligible. $(f(\eta)$ is *negligible* when for all polynomials q, there exists $\eta_o \in \mathbb{N}$ such that for all $\eta > \eta_0$, $f(\eta) \leq \frac{1}{q(\eta)}$.) Particular types are predefined: *bool*, such that $I_{\eta}(bool) = \{\text{true}, \text{false}\}$, where false is 0 and true is 1; *bitstring*, such that $I_{\eta}(bitstring) = Bitstring; bitstring_{\perp}$ such that $I_{\eta}(bitstring_{\perp}) = Bitstring \cup \{\bot\}; [1, n]$ where n is a parameter, such that $I_{\eta}([1, n]) = [1, I_{\eta}(n)]$. (We consider integers as bitstrings without leading zeroes.)

The calculus also uses function symbols f. Each function symbol comes with a type declaration $f : T_1 \times \ldots \times T_m \rightarrow$ T. For each value of η , each function symbol f corresponds to a function $I_{\eta}(f)$ from $I_{\eta}(T_1) \times \ldots \times I_{\eta}(T_m)$ to $I_{\eta}(T)$, such that $I_{\eta}(f)(x_1, \ldots, x_m)$ is computable in polynomial time in the lengths of x_1, \ldots, x_m and the value of η . Particular functions are predefined, and some of them use the infix notation: M = Nfor the equality test, $M \neq N$ for the inequality test (both taking two values of the same type T and returning a value of type *bool*), $M \vee N$ for the boolean or, $M \wedge N$ for the boolean and, $\neg M$ for the boolean negation (taking and returning values of type *bool*).

In this calculus, terms represent computations on bitstrings. The replication index i is an integer which serves in distinguishing different copies of a replicated process $l^{i \leq n}$. (Replication indices are typically used as array indices.) The variable access $x[M_1, \ldots, M_m]$ returns the content of the cell of indices M_1, \ldots, M_m of the *m*-dimensional array variable x. We use x, y, z, u as variable names. The function application $f(M_1, \ldots, M_m)$ returns the result of applying function f to M_1, \ldots, M_m .

The calculus distinguishes two kinds of processes: input processes Q are ready to receive a message on a channel; output processes P output a message on a channel after executing some internal computations. The input process 0 does nothing; $Q \mid Q'$ is the parallel composition of Q and Q'; $!^{i \leq n}Q$ represents ncopies of Q in parallel, each with a different value of $i \in [1, n]$; newChannel c; Q creates a new private channel c and executes Q; the semantics of the input $c[M_1, \ldots, M_l](x_1[\tilde{i}] : T_1, \ldots, x_k[\tilde{i}] : T_k)$; P will be explained below together with the semantics of the output.

The output process new $x[i_1, \ldots, i_m] : T; P$ chooses a new random number uniformly in $I_\eta(T)$, stores it in $x[i_1, \ldots, i_m]$, and executes P. (The type T must be a fixed-length type, because probabilistic polynomial-time Turing machines can choose random numbers uniformly only in such types.) Function symbols represent deterministic functions, so all random numbers must be chosen by new $x[i_1, \ldots, i_m] : T$. Deterministic functions make automatic syntactic manipulations easier: we can duplicate a term without changing its value. The process let $x[i_1, \ldots, i_m] : T = M$ in P stores the bitstring value of M (which must be in $I_\eta(T)$) in $x[i_1, \ldots, i_m]$, and executes P. Next, we explain the process find $(\bigoplus_{j=1}^m u_{j1}[\tilde{i}] \leq n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \leq n_{jm_j}$ such that defined $(M_{j1}, \ldots, M_{jl_j}) \wedge M_j$ then P_j) else P, where \tilde{i} denotes a tuple $i_1, \ldots, i_{m'}$. The order and array indices on tuples are taken component-wise, so for instance, $u_{j1}[i] \leq n_{j1}, \ldots, u_{jm_j}[i] \leq n_{jm_j}$ can be further abbreviated $\widetilde{u_i}[\widetilde{i}] \leq \widetilde{n_i}$. A simple example is the following: find $u \leq n$ such that defined $(x[u]) \wedge x[u] = a$ then P' else P tries to find an index u such that x[u] is defined and x[u] = a, and when such a u is found, it executes P' with that value of u; otherwise, it executes P. In other words, this find construct looks for the value a in the array x, and when a is found, it stores in u an index such that x[u] = a. Therefore, the find construct allows us to access arrays, which is key for our purpose. More generally, find $u_1[i] \leq n_1, \ldots, u_m[i] \leq n_m$ such that defined $(M_1, \ldots, M_l) \wedge M$ then P' else P tries to find values of u_1, \ldots, u_m for which M_1, \ldots, M_l are defined and M is true. In case of success, it executes P'. In case of failure, it executes P. This is further generalized to m branches: find $(\bigoplus_{i=1}^{m} u_{j1}[i] \leq$ $n_{j1},\ldots,u_{jm_j}[\widetilde{i}] \leq n_{jm_j}$ such that defined $(M_{j1},\ldots,M_{jl_j}) \wedge M_j$ then $P_j)$ else P tries to find a branch j in [1,m] such that there are values of u_{j1}, \ldots, u_{jm_j} for which M_{j1}, \ldots, M_{jl_j} are defined and M_j is true. In case of success, it executes P_j . In case of failure for all branches, it executes P. More formally, it evaluates the conditions defined $(M_{j1}, \ldots, M_{jl_i}) \wedge M_j$ for each j and each value of $u_{j1}[\tilde{i}], \ldots, u_{jm_j}[\tilde{i}]$ in $[1, n_{j1}] \times$ $\ldots \times [1, n_{jm_i}]$. If none of these conditions is true, it executes P. Otherwise, it chooses randomly with uniform¹ probability one j and one value of $u_{j1}[i], \ldots, u_{jm_j}[i]$ such that the corresponding condition is true, and executes P_i . The conditional if defined $(M_1, \ldots, M_l) \wedge M$ then P else P' executes P if M_1, \ldots, M_l are defined and M evaluates to true. Otherwise, it executes P'. This conditional is defined as syntactic sugar for find such that defined $(M_1, \ldots, M_l) \wedge M$ then P else P'. The conjunct defined (M_1, \ldots, M_l) can be omitted when l = 0 and M can be omitted when it is true.

Finally, let us explain the output $c[M_1, \ldots, M_l] \langle N_1, \ldots,$ N_k ; Q. A channel $c[M_1, \ldots, M_l]$ consists of both a channel name c and a tuple of terms M_1, \ldots, M_l . Channel names c allow us to define private channels to which the adversary can never have access, by newChannel c. (This is useful in the proofs, although all channels of protocols are often public.) Terms M_1, \ldots, M_l are intuitively analogous to IP addresses and ports which are numbers that the adversary may guess. A semantic configuration always consists of a single output process (the process currently being executed) and several input processes. When the output process executes $c[M_1, \ldots, M_l] \langle N_1, \ldots, N_k \rangle; Q$, one looks for an input on channel $c[M'_1, \ldots, M'_l]$, where M'_1, \ldots, M'_l evaluate to the same bitstrings as M_1, \ldots, M_l , and with the same arity k, in the available input processes. If no such input process is found, the process blocks. Otherwise, one such input process $c[M'_1, \ldots, M'_l](x_1[i] : T_1, \ldots, x_k[i] : T_k); P$ is chosen randomly with uniform probability. The communication is then executed: for each $j \leq k$, the output message N_j is evaluated, its result is truncated to length $max len_n(c)$, the obtained bitstring

¹A probabilistic polynomial-time Turing machine can choose a random number uniformly in a set of cardinal m only when m is a power of 2. When m is not a power of 2, there exist approximate algorithms: for example, in order to obtain a random integer in [0, m - 1], we can choose a random integer r uniformly among $[0, 2^k - 1]$ for a certain k large enough and return $r \mod m$. The distribution can be made as close as we wish to the uniform distribution by choosing k large enough.

is stored in $x_j[i]$ if it is in $I_\eta(T_j)$ (otherwise the process blocks). Finally, the output process P that follows the input is executed. The input process Q that follows the output is stored in the available input processes for future execution. Note that the syntax requires an output to be followed by an input process, as in [30]. If one needs to output several messages consecutively, one can simply insert fictitious inputs between the outputs. The adversary can then schedule the outputs by sending messages to these inputs.

Using different channels for each input and output allows the adversary to control the network. For instance, we may write $!^{i \leq n} c[i](x[i]:T) \dots \overline{c'[i]} \langle M \rangle \dots$ The adversary can then decide which copy of the replicated process receives its message, simply by sending it on c[i] for the appropriate value of i.

An else branch of find or if may be omitted when it is else $\overline{yield}\langle\rangle$; 0. (Note that "else 0" would not be syntactically correct.) A trailing 0 after an output may be omitted.

Variables can be defined by assignments, inputs, restrictions, and array lookups. The *current replication indices* at a certain program point in a process are i_1, \ldots, i_m where the replications above the considered program point are $!^{i_1 \leq n_1} \ldots !^{i_m \leq n_m}$. We often abbreviate $x[i_1, \ldots, i_m]$ by x when i_1, \ldots, i_m are the current replication indices, but it should be kept in mind that this is only an abbreviation. Variables defined under a replication must be arrays: for example $!^{i_1 \leq n_1} \ldots !^{i_m \leq n_m} \det x[i_1, \ldots, i_m] : T = M$ in \ldots More formally, we require the following invariant:

Invariant 1 (Single definition) The process Q_0 satisfies Invariant 1 if and only if

- 1. in every definition of $x[i_1, \ldots, i_m]$ in Q_0 , the indices i_1, \ldots, i_m of x are the current replication indices at that definition, and
- 2. two different definitions of the same variable x in Q_0 are in different branches of a find (or if).

Invariant 1 guarantees that each variable is assigned at most once for each value of its indices. (Indeed, item 2 shows that only one definition of each variable can be executed for given indices in each trace.)

Invariant 2 (Defined variables) The process Q_0 satisfies Invariant 2 if and only if every occurrence of a variable access $x[M_1, \ldots, M_m]$ in Q_0 is either

- syntactically under the definition of $x[M_1, \ldots, M_m]$ (in which case M_1, \ldots, M_m are in fact the current replication indices at the definition of x);
- or in a defined condition in a find process;
- or in M'_j or P_j in a process of the form find $(\bigoplus_{j=1}^{m''} \widetilde{u_j}[\widetilde{i}] \leq \widetilde{n_j}$ such that defined $(M'_{j1}, \ldots, M'_{jl_j}) \wedge M'_j$ then P_j) else P where for some $k \leq l_j, x[M_1, \ldots, M_m]$ is a subterm of M'_{jk} .

Invariant 2 guarantees that variables can be accessed only when they have been initialized. It checks that the definition of the variable access is either in scope (first item) or checked by a find (last item). Both invariants are checked by the prover for the initial game, and preserved by all game transformations.

We say that a function $f : T_1 \times \ldots \times T_m \to T$ is polyinjective when it is injective and its inverses can be computed in polynomial time, that is, there exist functions $f_j^{-1} : T \to T_j$ $(1 \le j \le m)$ such that $f_j^{-1}(f(x_1, \ldots, x_m)) = x_j$ and f_j^{-1} can be computed in polynomial time in the length of $f(x_1, \ldots, x_m)$ and in the security parameter. When f is poly-injective, we define a pattern matching construct let $f(x_1, \ldots, x_m) =$ M in P else Q as an abbreviation for let y : T = M in let $x_1 : T_1 = f_1^{-1}(y)$ in \ldots let $x_m : T_m = f_m^{-1}(y)$ in if $f(x_1, \ldots, x_m) = y$ then P else Q. We naturally generalize this construct to let N = M in P else Q where N is built from poly-injective functions and variables.

We denote by var(P) the set of variables that occur in P, and by fc(P) the set of free channels of P. (We use similar notations for input processes.)

2.2 Example

Let us introduce two cryptographic primitives that we use in the following.

Definition 1 Let T_{mr} , T_{mk} , and T_{ms} be types that correspond intuitively to random seeds, keys, and message authentication codes, respectively; T_{mr} is a fixed-length type. A message authentication code [15] consists of three function symbols:

- mkgen : T_{mr} → T_{mk} where I_η(mkgen) = mkgen_η is the key generation algorithm taking as argument a random bitstring, and returning a key. (Usually, mkgen is a randomized algorithm; here, since we separate the choice of random numbers from computation, mkgen takes an additional argument representing the random coins.)
- mac : bitstring × T_{mk} → T_{ms} where I_η(mac) = mac_η is the MAC algorithm taking as argument a message and a key, and returning the corresponding tag. (We assume here that mac is deterministic; we could easily encode a randomized mac by adding an additional argument as for mkgen.)
- check : bitstring × T_{mk} × T_{ms} → bool where I_η(check) = check_η is a checking algorithm such that check_η(m, k, t) = true if and only if t is a valid MAC of message m under key k. (Since mac is deterministic, check_η(m, k, t) is typically mac_η(m, k) = t.)

We have $\forall m \in Bitstring, \forall r \in I_{\eta}(T_{mr}), \text{check}_{\eta}(m, \text{mkgen}_{\eta}(r), \text{mac}_{\eta}(m, \text{mkgen}_{\eta}(r))) = \text{true}.$

A MAC is UF-CMA (satisfies unforgeability under chosen message attacks) if and only if for all polynomials q,

$$\max_{\mathcal{A}} \Pr[r \stackrel{R}{\leftarrow} I_{\eta}(T_{mr}); k \leftarrow \operatorname{mkgen}_{\eta}(r); \\ (m, t) \leftarrow \mathcal{A}^{\operatorname{mac}_{\eta}(.,k), \operatorname{check}_{\eta}(.,k,.)} : \operatorname{check}_{\eta}(m, k, t)]$$

is negligible, where the adversary \mathcal{A} is any probabilistic Turing machine, running in time $q(\eta)$, with oracle access to $\max_{\eta}(., k)$ and check_{η}(., k, .), and \mathcal{A} has not called $\max_{\eta}(., k)$ on message m.

Definition 2 Let T_r and T'_r be fixed-length types; let T_k and T_e be types. A symmetric encryption scheme [13] consists of three function symbols kgen : $T_r \to T_k$, enc : $bitstring \times T_k \times T'_r \to T_e$, and dec : $T_e \times T_k \to bitstring_{\perp}$, with $I_{\eta}(\text{kgen}) = \text{kgen}_{\eta}, I_{\eta}(\text{enc}) = \text{enc}_{\eta}, I_{\eta}(\text{dec}) = \text{dec}_{\eta}$, such that for all $m \in Bitstring, r \in I_{\eta}(T_r)$, and $r' \in I_{\eta}(T'_r)$, $\text{dec}_{\eta}(\text{enc}_{\eta}(m, \text{kgen}_{\eta}(r), r'), \text{kgen}_{\eta}(r)) = m$.

Let LR(x, y, b) = x if b = 0 and LR(x, y, b) = y if b = 1, defined only when x and y are bitstrings of the same length. A symmetric encryption scheme is IND-CPA (satisfies indistinguishability under chosen plaintext attacks) if and only if for all polynomials q,

$$\max_{\mathcal{A}} 2 \Pr \begin{bmatrix} b \stackrel{R}{\leftarrow} \{0,1\}; r \stackrel{R}{\leftarrow} I_{\eta}(T_r); k \leftarrow \operatorname{kgen}_{\eta}(r); \\ b' \leftarrow \mathcal{A}^{r' \stackrel{R}{\leftarrow} I_{\eta}(T'_r); \operatorname{enc}_{\eta}(LR(.,.,b),k,r')} : b' = b \end{bmatrix} - 1$$

is negligible, where the adversary \mathcal{A} is any probabilistic Turing machine, running in time $q(\eta)$, with oracle access to the left-right encryption algorithm which given two bitstrings a_0 and a_1 of the same length, returns $r' \stackrel{R}{\leftarrow} I_{\eta}(T'_r)$; $\operatorname{enc}_{\eta}(LR(a_0, a_1, b), k, r')$, that is, encrypts a_0 when b = 0 and a_1 when b = 1.

Example 1 Let us consider the following trivial protocol:

$$A \rightarrow B: e, \max(e, x_{mk})$$
 where $e = \operatorname{enc}(x'_k, x_k, x''_r)$
and x''_r, x'_k are fresh random numbers

A and B are assumed to share a key x_k for a symmetric encryption scheme and a key x_{mk} for a message authentication code. A creates a fresh key x'_k , and sends it encrypted under x_k to B. A MAC is appended to the message, in order to guarantee integrity. The goal of the protocol is that x'_k should be a secret key shared between A and B. This protocol can be modeled in our calculus by the following process Q_0 :

$$\begin{split} Q_0 &= start(); \mathsf{new}\; x_r: T_r; \mathsf{let}\; x_k: T_k = \mathrm{kgen}(x_r) \mathsf{ in} \\ &\mathsf{new}\; x_r': T_{mr}; \mathsf{let}\; x_{mk}: T_{mk} = \mathrm{mkgen}(x_r') \mathsf{ in} \\ &\overline{c}\langle\rangle; (Q_A \mid Q_B) \\ Q_A &= !^{i \leq n} c_A[i](); \mathsf{new}\; x_k': T_k; \mathsf{new}\; x_r'': T_r'; \\ &\mathsf{let}\; x_m: bitstring = \mathrm{enc}(\mathrm{k2b}(x_k'), x_k, x_r'') \mathsf{ in} \\ &\overline{c_A[i]}\langle x_m, \mathrm{mac}(x_m, x_{mk}) \rangle \\ Q_B &= !^{i' \leq n} c_B[i'](x_m', x_{ma}); \\ &\mathsf{if}\; \mathrm{check}(x_m', x_{mk}, x_{ma}) \mathsf{ then} \\ &\mathsf{let}\; \mathsf{i}_{\perp}(\mathrm{k2b}(x_k'')) = \mathrm{dec}(x_m', x_k) \mathsf{ in}\; \overline{c_B[i']} \rangle \end{split}$$

When Q_0 receives a message on channel start, it begins execution: it generates the keys x_k and x_{mk} by choosing random coins x_r and $x_{r'}$ and applying the appropriate key generation algorithms. Then it yields control to the context (the adversary), by outputting on channel c. After this output, n copies of processes for A and B are ready to be executed, when the context outputs on channels $c_A[i]$ or $c_B[i]$ respectively. In a session that runs as expected, the context first sends a message on $c_A[i]$. Then Q_A creates a fresh key x'_k (T_k is assumed to be a fixed-length type), encrypts it under x_k with random coins x''_r , computes the

MAC under x_{mk} of the ciphertext, and sends the ciphertext and the MAC on $c_A[i]$. The function $k2b : T_k \rightarrow bitstring$ is the natural injection $I_\eta(k2b)(x) = x$; it is needed only for type conversion. The context is then expected to forward this message on $c_B[i]$. When Q_B receives this message, it checks the MAC, decrypts, and stores the obtained key in x''_k . (The function i_{\perp} : $bitstring \rightarrow bitstring_{\perp}$ is the natural injection; it is useful to check that decryption succeeded.) This key x''_k should be secret.

The context is responsible for forwarding messages from A to B. It can send messages in unexpected ways in order to mount an attack.

Although we use a trivial running example due to length constraints, this example is sufficient to illustrate the main features of our prover. Section 6 presents results obtained on more realistic protocols.

2.3 Type System

We use a type system to check that bitstrings of the proper type are passed to each function, and that array indices are used correctly.

To be able to type variable accesses used not under their definition (such accesses are guarded by a find construct), the typechecking algorithm proceeds in two passes. In the first pass, it builds a type environment \mathcal{E} , which maps variable names xto types $[1, n_1] \times \ldots \times [1, n_m] \to T$, where the definition of $x[i_1, \ldots, i_m]$ of type T occurs under replications $!^{i_1 \leq n_1}, \ldots, !^{i_m \leq n_m}$. The tool checks that all definitions of the same variable x yield the same value of $\mathcal{E}(x)$, so that \mathcal{E} is properly defined.

In the second pass, the process is typechecked in the type environment \mathcal{E} by a simple type system. This type system is detailed in Appendix A in the supplemental material. It defines the judgment $\mathcal{E} \vdash Q$ which means that the process Q is well-typed in environment \mathcal{E} .

Invariant 3 (Typing) The process Q_0 satisfies Invariant 3 if and only if the type environment \mathcal{E} for Q_0 is well-defined, and $\mathcal{E} \vdash Q_0$.

We require the adversary to be well-typed. This requirement does not restrict its computing power, because it can always define type-cast functions $f: T \to T'$ to bypass the type system. Similarly, the type system does not restrict the class of protocols that we consider, since the protocol may contain type-cast functions. The type system just makes explicit which set of bitstrings may appear at each point of the protocol.

2.4 Formal Semantics

The semantics is defined by a probabilistic reduction relation formally detailed in Appendix B in the supplemental material. The notation $E, M \Downarrow a$ means that the term M evaluates to the bitstring a in environment E. We denote by $\Pr[Q \rightsquigarrow_{\eta} \overline{c}\langle a \rangle]$ the probability that at least one of the outputs of Q on channel c sends the bitstring a. (When c is not free in Q, $\Pr[Q \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = 0.$)

Our semantics is such that, for each process Q, there exists a probabilistic polynomial time Turing machine that simulates Q. (Processes run in polynomial time since the number of processes created by a replication and the length of messages sent on channels are bounded by polynomials.) Conversely, our calculus can simulate a probabilistic polynomial-time Turing machine, simply by choosing coins by new and by applying a function symbol defined to perform the same computations as the Turing machine.

2.5 Observational Equivalence

A context is a process containing a hole []. An evaluation context C is a context built from [], newChannel $c; C, Q \mid C$, and $C \mid Q$. We use an evaluation context to represent the adversary. We denote by C[Q] the process obtained by replacing the hole [] in the context C with the process Q. Our definition of observational equivalence is adapted from definitions for previous calculi such as [37].

Definition 3 (Observational equivalence) Let Q and Q' be two processes, and V a set of variables. Assume that Q and Q' satisfy Invariants 1, 2, and 3 and the variables of V are defined in Q and Q', with the same types.

An evaluation context is said to be *acceptable* for Q, Q', V if and only if $var(C) \cap (var(Q) \cup var(Q')) \subseteq V$ and C[Q] satisfies Invariants 1, 2, and 3. (Then C[Q'] also satisfies these invariants.)

We say that Q and Q' are observationally equivalent with public variables V, written $Q \approx^V Q'$, when for all evaluation contexts C acceptable for Q, Q', V, for all channels c and bitstrings a, $|\Pr[C[Q] \rightsquigarrow_{\eta} \overline{c} \langle a \rangle] - \Pr[C[Q'] \rightsquigarrow_{\eta} \overline{c} \langle a \rangle]|$ is negligible.

Intuitively, the goal of the adversary represented by context C is to distinguish Q from Q'. When it succeeds, it performs a different output, for example $\overline{c}\langle 0 \rangle$ when it has recognized Q and $\overline{c}\langle 1 \rangle$ when it has recognized Q'. When $Q \approx^V Q'$, the context has negligible probability of distinguishing Q from Q'.

The unusual requirement on variables of C comes from the presence of arrays and of the associated find construct which gives C direct access to variables of Q and Q': the context C is allowed to access variables of Q and Q' only when they are in V. (In more standard settings, the calculus does not have constructs that allow the context to access variables of Q and Q'.) The following result is not difficult to prove:

Lemma 1 \approx^{V} is an equivalence relation, and $Q \approx^{V} Q'$ implies that $C[Q] \approx^{V'} C[Q']$ for all evaluation contexts C acceptable for Q, Q', V and all $V' \subseteq V \cup (\operatorname{var}(C) \setminus (\operatorname{var}(Q) \cup \operatorname{var}(Q')))$.

We denote by $Q \approx_0^V Q'$ the particular case in which for all evaluation contexts C acceptable for Q, Q', V, for all channels c and bitstrings a, $\Pr[C[Q] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = \Pr[C[Q'] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle]$. When V is empty, we write $Q \approx Q'$ instead of $Q \approx^V Q'$ and $Q \approx_0 Q'$ instead of $Q \approx_0^V Q'$.

3 Game Transformations

In this section, we describe the game transformations that allow us to transform the process that represents the initial protocol into a process on which the desired security property can be proved directly, by criteria given in Section 4. These transformations are parametrized by the set V of variables that the context can access. As we shall see in Section 4, V contains variables that we would like to prove secret. (The context will contain test queries that access these variables.) These transformations transform a process Q_0 into a process Q'_0 such that $Q_0 \approx^V Q'_0$.

3.1 Syntactic Transformations

RemoveAssign(x): When x is defined by an assignment let $x[i_1,\ldots,i_l]$: T = M in P, we replace x with its value. Precisely, the transformation is performed only when x does not occur in M (non-cyclic assignment). When x has several definitions, we simply replace $x[i_1, \ldots, i_l]$ with M in P. (For accesses to x guarded by find, we do not know which definition of x is actually used.) When x has a single definition, we replace everywhere in the game $x[M_1, \ldots, M_l]$ with $M\{M_1/i_1,\ldots,M_l/i_l\}$. We additionally update the defined conditions of find to preserve Invariant 2, and to make sure that, if a condition of find guarantees that $x[M_1, \ldots, M_l]$ is defined in the initial game, then so does the corresponding condition of find in the transformed game. (Essentially, when $y[M'_1, \ldots, M'_{l'}]$ occurs in M, the transformation typically creates new occurrences of $y[M_1'', \ldots, M_{l'}'']$ for some $M_1'', \ldots, M_{l'}''$, so the condition that $y[M''_1,\ldots,M''_{l'}]$ is defined must sometimes be explicitly added to conditions of find in order to preserve Invariant 2.) When $x \in V$, its definition is kept unchanged. Otherwise, when x is not referred to at all after the transformation, we remove the definition of x. When x is referred to only at the root of defined tests, we replace its definition with a constant. (The definition point of x is important, but not its value.)

Example 2 In the process of Example 1, the transformation **RemoveAssign** (x_{mk}) substitutes $mkgen(x'_r)$ for x_{mk} in the whole process and removes the assignment let x_{mk} : $T_{mk} = mkgen(x'_r)$. After this substitution, $mac(x_m, x_{mk})$ becomes $mac(x_m, mkgen(x'_r))$ and $check(x'_m, x_{mk}, x_{ma})$ becomes $check(x'_m, mkgen(x'_r), x_{ma})$, thus exhibiting terms required in Section 3.2. The situation is similar for **RemoveAssign** (x_k) .

SArename(x): The transformation **SArename** (single assignment rename) aims at renaming variables so that each variable has a single definition in the game; this is useful for distinguishing cases depending on which definition of x has set $x[\tilde{i}]$. This transformation can be applied only when $x \notin V$. When x has m > 1 definitions, we rename each definition of x to a different variable x_1, \ldots, x_m . Terms $x[\tilde{i}]$ under a definition of $x_j[\tilde{i}]$ are then replaced with $x_j[\tilde{i}]$. Each branch of find $FB = \tilde{u}[\tilde{i}] \leq \tilde{n}$ such that defined $(M'_1, \ldots, M'_{l'}) \wedge M$ then P where $x[M_1, \ldots, M_l]$ is a subterm of some M'_k for $k \leq l'$ is replaced with m branches $FB\{x_j[M_1, \ldots, M_l]/x[M_1, \ldots, M_l]\}$ for $1 \leq j \leq m$.

Example 3 Consider the following process

start(); new $r_A : T_r$; let $k_A : T_k = \text{kgen}(r_A)$ in new $r_B : T_r$; let $k_B : T_k = \text{kgen}(r_B)$ in $\overline{yield}\langle\rangle$; $(Q_K \mid Q_S)$

$$\begin{split} Q_K &= !^{i \leq n} c[i](h:T_h,k:T_k) \\ & \text{if } h = A \text{ then let } k':T_k = k_A \text{ in } \overline{yield} \langle \rangle \text{ else} \\ & \text{if } h = B \text{ then let } k':T_k = k_B \text{ in } \overline{yield} \langle \rangle \text{ else} \\ & \text{let } k':T_k = k \text{ in } \overline{yield} \langle \rangle \\ Q_S &= !^{i' \leq n'} c'[i'](h':T_h); \text{find } u \leq n \text{ suchthat} \\ & \text{defined}(h[u],k'[u]) \wedge h' = h[u] \text{ then } P_1(k'[u]) \text{ else } P_2 \end{split}$$

The process Q_K stores in (h, k') a table of pairs (host name, key): the key for A is k_A , for B k_B , and for any other h, the adversary can choose the key k. The process Q_S queries this table of keys to find the key k'[u] of host h', then executes $P_1(k'[u])$. If h' is not found, it executes P_2 .

By the transformation **SArename**(k'), we can perform a case analysis, to distinguish the cases in which $k' = k_A$, $k' = k_B$, or k' = k. After transformation, we obtain the following processes:

$$\begin{array}{l} Q'_K = !^{i \leq n} c[i](h:T_h,k:T_k) \\ & \text{if } h = A \text{ then let } k'_1:T_k = k_A \text{ in } \overline{yield} \langle \rangle \text{ else} \\ & \text{if } h = B \text{ then let } k'_2:T_k = k_B \text{ in } \overline{yield} \langle \rangle \text{ else} \\ & \text{let } k'_3:T_k = k \text{ in } \overline{yield} \langle \rangle \\ Q'_S = !^{i' \leq n'} c'[i'](h':T_h); \\ & \text{find } u \leq n \text{ suchthat defined}(h[u],k'_1[u]) \\ & \wedge h' = h[u] \text{ then } P_1(k'_1[u]) \\ & \oplus u \leq n \text{ suchthat defined}(h[u],k'_2[u]) \\ & \wedge h' = h[u] \text{ then } P_1(k'_2[u]) \\ & \oplus u \leq n \text{ suchthat defined}(h[u],k'_3[u]) \\ & \wedge h' = h[u] \text{ then } P_1(k'_3[u]) \\ & \wedge h' = h[u] \text{ then } P_1(k'_3[u]) \\ & \wedge h' = h[u] \text{ then } P_1(k'_3[u]) \\ & \text{ or } h' = h[u] \text{ then } P_1(k'_3[u]) \\ & \text{ or } h' = h[u] \text{ then } P_1(k'_3[u]) \text{ else } P_2 \end{array}$$

After the simplification (sketched below), Q'_S becomes:

$$\begin{split} Q_S'' &= !^{i' \leq n'} c'[i'](h':T_h);\\ \text{find } u \leq n \text{ such that defined}(h[u],k_1'[u])\\ &\wedge h' = A \text{ then } P_1(k_A)\\ &\oplus u \leq n \text{ such that defined}(h[u],k_2'[u])\\ &\wedge h' = B \text{ then } P_1(k_B)\\ &\oplus u \leq n \text{ such that defined}(h[u],k_3'[u])\\ &\wedge h' = h[u] \text{ then } P_1(k[u]) \text{ else } P_2 \end{split}$$

since, when $k'_1[u]$ is defined, $k'_1[u] = k_A$ and h[u] = A, and similarly for $k'_2[u]$ and $k'_3[u]$.

Simplify: The prover uses a simplification algorithm, based on an equational prover, using an algorithm similar to the Knuth-Bendix completion [27]. This equational prover uses:

 User-defined equations, of the form ∀x₁ : T₁,..., ∀x_m : T_m, M which mean that for all environments E, if for all j ≤ m, E(x_j) ∈ I_η(T_j), then E, M ↓ true. For example, considering MAC and encryption shemes as in Defini-tions 1 and 2 respectively, we have:

$$\forall r: T_{mr}, \forall m: bitstring,$$

check(m, mkgen(r), mac(m, mkgen(r))) = true

 $\forall m: bitstring; \forall r: T_r, \forall r': T'_r, \\ dec(enc(m, kgen(r), r'), kgen(r)) = i_{\perp}(m)$ (enc)

We express the poly-injectivity of the function $\mathrm{k}2\mathrm{b}$ of Example 1 by

$$\begin{aligned} &\forall x: T_k, \forall y: T_k, (\mathrm{k2b}(x) = \mathrm{k2b}(y)) = (x = y) \\ &\forall x: T_k, \mathrm{k2b}^{-1}(\mathrm{k2b}(x)) = x \end{aligned}$$
 (k2b)

where $k2b^{-1}$ is a function symbol that denotes the inverse of k2b. We have similar formulas for i_{\perp} .

- Equations that come from the process. For example, in the process if M then P else P', we have M =true in P and M = false in P'.
- The low probability of collision between random values. For example, when x is defined by new x : T and T is a large type, $x[M_1, \ldots, M_m] = x[M'_1, \ldots, M'_m]$ implies $M_1 = M'_1, \ldots, M_m = M'_m$ up to negligible probability.

Similarly, when 1) x is defined by new x : T and T is a large type, 2) for each value of M_1 , there is at most one value of x (or of a part of x of a large type) that can yield that value of M_1 , and 3) M_2 does not depend on x, then $M_1 \neq M_2$ up to negligible probability. The fact that M_2 does not depend on x is proved using a dependency analysis.

The prover combines these properties to simplify terms, and uses simplified forms of terms to simplify processes. For example, if M simplifies to true, then if M then P else P' simplifies to P. Similarly, a branch of find is removed when the associated condition simplifies to false.

Details on the simplification procedure can be found in Appendix C and the proof of the following proposition in Appendix E.1 in the supplemental material.

Proposition 1 Let Q_0 be a process that satisfies Invariants 1, 2, and 3, and Q'_0 the process obtained from Q_0 by one of the transformations above. Then Q'_0 satisfies Invariants 1, 2, and 3, and $Q_0 \approx^V Q'_0$.

3.2 Applying the Definition of Security of Primitives

The security of cryptographic primitives is defined using observational equivalences given as axioms. Importantly, this formalism allows us to specify many different primitives in a generic way. Such equivalences are then used by the prover in order to transform a game into another, observationally equivalent game, as explained in the following of this section.

The primitives are specified using equivalences of the form $(G_1, \ldots, G_m) \approx (G'_1, \ldots, G'_m)$ where G is defined by the following grammar, with $l \ge 0$ and $m \ge 1$:

$$\begin{array}{ll} G ::= & \text{group of functions} \\ !^{i \leq n} \mathsf{new} \; y_1 : T_1; \ldots; \mathsf{new} \; y_l : T_l; (G_1, \ldots, G_m) \\ & \text{replication, restrictions} \\ (x_1 : T_1, \ldots, x_l : T_l) \to FP & \text{function} \end{array}$$

(mac)

$$\begin{array}{ll} FP ::= & \text{functional processes} \\ M & \text{term} \\ \text{new } x\widetilde{[i]}:T; FP & \text{random number} \\ \text{let } x\widetilde{[i]}:T = M \text{ in } FP & \text{assignment} \\ \text{find } (\bigoplus_{j=1}^{m} \widetilde{u_j}\widetilde{[i]} \leq \widetilde{n_j} \text{ such that} \\ \text{defined}(M_{j1}, \dots, M_{jl_j}) \wedge M_j \text{ then } FP_j) \text{ else } FP \\ & \text{array lookup} \end{array}$$

Intuitively, $(x_1:T_1,\ldots,x_l:T_l) \rightarrow FP$ represents a function that takes as argument values x_1, \ldots, x_l of types T_1, \ldots, T_l respectively, and returns a result computed by FP. The observational equivalence $(G_1, \ldots, G_m) \approx (G'_1, \ldots, G'_m)$ expresses that the adversary has a negligible probability of distinguishing functions in the left-hand side from corresponding functions in the right-hand side. Formally, functions can be encoded as processes that input their arguments and output their result on a channel, as shown in Figure 2: $\llbracket FP \rrbracket_{i}^{j}$ denotes the translation of the functional process FP into an output process; $[G]_{\tau}^{j}$ denotes the translation of the group of functions G into an input process. The translation of $!^{i \leq n}$ new $y_1 : T_1; \ldots;$ new $y_l :$ $T_l; (G_1, \ldots, G_m)$ inputs and outputs on channel $c_{\tilde{i}}$ so that the context can trigger the generation of random numbers y_1, \ldots, y_l . The translation of $(x_1:T_1,\ldots,x_l:T_l) \to FP$ inputs the arguments of the function on channel $c_{\tilde{i}}$ and translates *FP*, which outputs the result of FP on $c_{\tilde{i}}$. (In the left-hand side of equivalences, the result FP of functions must simply be a term M.) The observational equivalence $(G_1, \ldots, G_m) \approx (G'_1, \ldots, G'_m)$ is then an abbreviation for $\llbracket (G_1, \ldots, G_m) \rrbracket \approx \llbracket (G'_1, \ldots, G'_m) \rrbracket$.

For example, the security of a MAC (Definition 1) is represented by the equivalence $L \approx R$ where:

$$\begin{split} L &= !^{i'' \leq n''} \operatorname{new} r : T_{mr}; (\\ &: ^{i \leq n}(x : bitstring) \to \max(x, \operatorname{mkgen}(r)), \\ &: ^{i' \leq n'}(m : bitstring, ma : T_{ms}) \to \\ & \operatorname{check}(m, \operatorname{mkgen}(r), ma)) \\ R &= !^{i'' \leq n''} \operatorname{new} r : T_{mr}; (\\ &: ^{i \leq n}(x : bitstring) \to \operatorname{mac}'(x, \operatorname{mkgen}'(r)), \\ &: ^{i' \leq n'}(m : bitstring, ma : T_{ms}) \to \\ & \operatorname{find} u \leq n \operatorname{suchthat} \operatorname{defined}(x[u]) \land (m = x[u]) \\ & \land \operatorname{check}'(m, \operatorname{mkgen}'(r), ma) \operatorname{then} \operatorname{true} \operatorname{else} \operatorname{false}) \end{split}$$

 (mac_{eq}) where mac', check', and mkgen' are function symbols with the same types as mac, check, and mkgen respectively. (We use different function symbols on the left- and right-hand sides, just

to prevent a repeated application of the transformation induced by this equivalence. Since we add these function symbols, we also add the equation

$$\forall r : T_{mr}, \forall m : bitstring, \\ check'(m, mkgen'(r), mac'(m, mkgen'(r))) = true^{(mac')}$$

which restates (mac) for mac', check', and mkgen'.) Intuitively, the equivalence $L \approx R$ leaves MAC computations unchanged (except for the use of primed function symbols in R), and allows one to replace a MAC checking check(m, mkgen(r), ma) with a lookup in the array x of messages whose mac has been computed with key mkgen(r): if m is found in the array x and check(m, mkgen(r), ma), we return true; otherwise, the check fails (up to negligible probability), so we return false. (If the check succeeded with m not in the array x, the adversary would have forged a MAC.) Obviously, the form of L requires that ris used only to compute or check MACs, for the equivalence to be correct. Formally, the following result shows the correctness of our modeling. It is a fairly easy consequence of Definition 1, and is proved in Appendix E.3 in the supplemental material.

Proposition 2 If (mkgen, mac, check) is a UF-CMA message authentication code, $I_{\eta}(\text{mkgen}') = I_{\eta}(\text{mkgen}), I_{\eta}(\text{mac}') = I_{\eta}(\text{mac}), and I_{\eta}(\text{check}') = I_{\eta}(\text{check}), then [[L]] \approx [[R]].$

Similarly, we represent the security of an IND-CPA symmetric encryption scheme (Definition 2) by the equivalence:

$$\begin{split} !^{i' \leq n'} \operatorname{new} r : T_r; !^{i \leq n}(x : bitstring) \to \\ \operatorname{new} r' : T_r'; \operatorname{enc}(x, \operatorname{kgen}(r), r') \\ \approx !^{i' \leq n'} \operatorname{new} r : T_r; !^{i \leq n}(x : bitstring) \to \\ \operatorname{new} r' : T_r'; \operatorname{enc}'(\mathbf{Z}(x), \operatorname{kgen}'(r), r') \end{split}$$
(enc_{eq})

where enc' and kgen' are function symbols with the same types as enc and kgen respectively, and Z : $bitstring \rightarrow bitstring$ is the function that returns a bitstring of the same length as its argument, consisting only of zeroes. Using equations such as $\forall x : T, Z(T2b(x)) = Z_T$, we can prove that Z(T2b(x))does not depend on x when x is of a fixed-length type and $T2b : T \rightarrow bitstring$ is the natural injection. The representation of other primitives can be found in Appendix D.3 in the supplemental material. The equivalences that formalize the security assumptions of all primitives are designed and proved correct by hand, as in the MAC example. Importantly, these manual proofs are done only once for each primitive, and the obtained equivalence can be reused for proving many different protocols automatically.

We use such equivalences $L \approx R$ in order to transform a process Q_0 observationally equivalent to $C[\llbracket L \rrbracket]$ into a process Q'_0 observationally equivalent to $C[\llbracket R \rrbracket]$, for some evaluation context C. In order to check that $Q_0 \approx^V C[\llbracket L \rrbracket]$, the prover uses sufficient conditions, which essentially guarantee that all uses of certain secret variables of Q_0 , in a set S, can be implemented by calling functions of L. Let \mathcal{M} be a set of occurrences of terms, corresponding to uses of variables of S. Informally, the prover shows the following properties.

- For each $M \in \mathcal{M}$, there exist a term N_M , which is the result of a function of L, and a substitution σ_M such that $M = \sigma_M N_M$. (Precisely, σ_M applies to the abbreviated form of N_M in which we write x instead of $x[\tilde{i}]$.) Intuitively, the evaluation of M in Q_0 will correspond to a call to the function with result N_M in $C[\llbracket L \rrbracket]$.
- The variables of S do not occur in V, are bound by restrictions in Q₀, and occur only in terms M = σ_MN_M ∈ M in Q₀, at occurrences that are images by σ_M of variables bound by restrictions in L. (To be precise, the variables of

$$\begin{split} \llbracket (G_1, \dots, G_m) \rrbracket &= \llbracket G_1 \rrbracket^1 \mid \dots \mid \llbracket G_m \rrbracket^m \\ \llbracket !^{i \leq n} \operatorname{new} y_1 : T_1; \dots; \operatorname{new} y_l : T_l; (G_1, \dots, G_m) \rrbracket_{\widetilde{i}}^{\widetilde{j}} = \\ !^{i \leq n} c_{\widetilde{j}}[\widetilde{i}, i](); \operatorname{new} y_1 : T_1; \dots; \operatorname{new} y_l : T_l; \overline{c_{\widetilde{j}}[\widetilde{i}, i]} \langle \rangle; (\llbracket G_1 \rrbracket_{\widetilde{i}, i}^{\widetilde{j}, 1} \mid \dots \mid \llbracket G_m \rrbracket_{\widetilde{i}, i}^{\widetilde{j}, m}) \\ \llbracket (x_1 : T_1, \dots, x_l : T_l) \to FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} = c_{\widetilde{j}}[\widetilde{i}](x_1 : T_1, \dots, x_l : T_l); \llbracket FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} \\ \llbracket M \rrbracket_{\widetilde{i}}^{\widetilde{j}} = \overline{c_{\widetilde{j}}[\widetilde{i}]} \langle M \rangle \\ \llbracket \operatorname{new} x[\widetilde{i}] : T; FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} = \operatorname{new} x[\widetilde{i}] : T; \llbracket FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} \\ \llbracket \operatorname{let} x[\widetilde{i}] : T = M \operatorname{in} FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} = \operatorname{let} x[\widetilde{i}] : T = M \operatorname{in} \llbracket FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} \\ \llbracket \operatorname{find} \left(\bigoplus_{j=1}^m \widetilde{u_j}[\widetilde{i}] \leq \widetilde{n_j} \operatorname{ suchthat defined}(M_{j1}, \dots, M_{jl_j}) \land M_j \operatorname{ then} FP_j) \operatorname{ else} FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} = \\ \operatorname{find} \left(\bigoplus_{j=1}^m \widetilde{u_j}[\widetilde{i}] \leq \widetilde{n_j} \operatorname{ suchthat defined}(M_{j1}, \dots, M_{jl_j}) \land M_j \operatorname{ then} \llbracket FP_j \rVert_{\widetilde{i}}^{\widetilde{j}} \right) \operatorname{ else} \llbracket FP \rrbracket_{\widetilde{i}}^{\widetilde{j}} \end{split}$$

where $c_{\tilde{i}}$ are pairwise distinct channels, $\tilde{i} = i_1, \ldots, i_{l'}$, and $\tilde{j} = j_0, \ldots, j_{l'}$.

Figure 2: Translation from functional processes to processes

S are also allowed to occur at the root of defined conditions; in that case, their value does not matter, just the fact that they are defined.)

Let *i* and *i*' be the sequences of current replication indices at N_M in L and at M in Q₀, respectively. The prover shows that there exists a function mapIdx_M that maps the array indices at M in Q₀ to the array indices at N_M in L: the evaluation of M when *i*' = *a* will correspond in C[[L]] to the evaluation of N_M when *i* = mapIdx_M(*a*). Thus, σ_M and mapIdx_M induce a correspondence between terms and variables of Q₀ and variables of L: for all M ∈ M, for all x[*i*''] that occur in N_M, (σ_Mx){*a*/*i*'} corresponds to x[*i*'']{mapIdx_M(*a*)/*i*}, that is, (σ_Mx){*a*/*i*'} in a trace of Q₀ has the same value as x[*i*'']{mapIdx_M(*a*)/*i*} in the corresponding trace of C[[[L]]] (*i*'' is a prefix of *i*). We detail below conditions that this correspondence has to satisfy.

For example, consider a process Q_0 that contains $M_1 = \operatorname{enc}(M'_1, \operatorname{kgen}(x_r), x'_r[i_1])$ under a replication $!^{i_1 \leq n_1}$ and $M_2 = \operatorname{enc}(M'_2, \operatorname{kgen}(x_r), x''_r[i_2])$ under a replication $!^{i_2 \leq n_2}$, where x_r, x'_r, x''_r are bound by restrictions. Let $S = \{x_r, x'_r, x''_r\}$, $\mathcal{M} = \{M_1, M_2\}$, and $N_{M_1} = N_{M_2} = \operatorname{enc}(x[i', i], \operatorname{kgen}(r[i']), r'[i', i])$. The functions $\operatorname{mapIdx}_{M_1}$ and $\operatorname{mapIdx}_{M_2}$ are defined by

mapIdx_{M₁}(a₁) = (1, a₁) for a₁
$$\in$$
 [1, $I_{\eta}(n_1)$]
mapIdx_{M₂}(a₂) = (1, a₂ + $I_{\eta}(n_1)$) for a₂ \in [1, $I_{\eta}(n_2)$]

Then $M'_1\{a_1/i_1\}$ corresponds to $x[1, a_1]$, x_r to r[1], $x'_r[a_1]$ to $r'[1, a_1]$, $M'_2\{a_2/i_2\}$ to $x[1, a_2 + I_\eta(n_1)]$, and $x''_r[a_2]$ to $r'[1, a_2 + I_\eta(n_1)]$. The functions mapIdx_{M1} and mapIdx_{M2} are such that $x_{r'}[a_1]$ and $x_{r''}[a_2]$ never correspond to the same cell of r'; indeed, $x_{r'}[a_1]$ and $x_{r''}[a_2]$ are independent random numbers in Q_0 , so their images in $C[\llbracket L \rrbracket]$ must also be independent random numbers.

The above correspondence must satisfy the following soundness conditions:

- when x is a function argument in L, the term that corresponds to x[a'] must have the same type as x[a'], and when two terms correspond to the same x[a'], they must evaluate to the same value;
- when x is bound by new x : T in L, the term that corresponds to x[a'] must evaluate to z[a''] where z ∈ S and z is bound by new z : T in Q₀, and the relation that associates z[a''] to x[a'] is an injective function (so that independent random numbers in L correspond to independent random numbers in Q₀).

It is easy to check that, in the previous example, these conditions are satisfied.

The transformation of Q_0 into Q'_0 consists in two steps. First, we replace the restrictions that define variables of S with restrictions that define fresh variables corresponding to variables bound by new in R. The correspondence between variables of Q_0 and variables $C[\llbracket L]]$ is extended to include these fresh variables. Second, we reorganize Q_0 so that each evaluation of a term $M \in \mathcal{M}$ first stores the values of the arguments x_1, \ldots, x_m of the function $(x_1 : T_1, \ldots, x_m : T_m) \to N_M$ in fresh variables, then computes N_M and stores its result in a fresh variable, and uses this variable instead of M; then we simply replace the computation of N_M with the corresponding functional process of R, taking into account the correspondence of variables.

The full formal description of this transformation is given Appendix D.1 in the supplemental material. The following proposition shows the soundness of the transformation and is proved in Appendix E.4.

Proposition 3 Let Q_0 be a process that satisfies Invariants 1, 2, and 3, and Q'_0 the process obtained from Q_0 by the above transformation. Then Q'_0 satisfies Invariants 1, 2, and 3, and if $[\![L]\!] \approx [\![R]\!]$ for all polynomials $\max e_\eta(c_{j_0,\ldots,j_l})$ and $I_\eta(n)$ where n is any replication bound of L or R, then $Q_0 \approx^V Q'_0$.

Example 4 In order to treat Example 1, the prover is given as input the indication that T_{mr}, T_r, T'_r , and T_k are fixed-length

types; the type declarations for the functions mkgen, mkgen': $T_{mr} \rightarrow T_{mk}$, mac, mac': bitstring $\times T_{mk} \rightarrow T_{ms}$, check, check': bitstring $\times T_{mk} \times T_{ms} \rightarrow$ bool, kgen, kgen': $T_r \rightarrow T_k$, enc, enc': bitstring $\times T_k \times T'_r \rightarrow T_e$, dec: $T_e \times T_k \rightarrow$ bitstring_⊥, k2b : $T_k \rightarrow$ bitstring, i_{\perp} : bitstring \rightarrow bitstring_⊥, Z : bitstring \rightarrow bitstring, and the constant Z_k : bitstring; the equations (mac), (mac'), (enc), and $\forall x : T_k, Z(k2b(x)) = Z_k$ (which expresses that all keys have the same length); the indication that k2b and i_{\perp} are polyinjective (which generates the equations (k2b) and similar equations for i_{\perp}); equivalences $L \approx R$ for MAC (mac_{eq}) and encryption (enc_{eq}); and the process Q_0 of Example 1.

The prover first applies **RemoveAssign** (x_{mk}) to the process Q_0 of Example 1, as described in Example 2. The process can then be transformed using the security of the MAC. We take $S = \{x'_r\}$, $M_1 = \max(x_m[i], \operatorname{mkgen}(x'_r))$, $M_2 = \operatorname{check}(x'_m[i'], \operatorname{mkgen}(x'_r), x_{ma}[i'])$, and $\mathcal{M} = \{M_1, M_2\}$. We have $N_{M_1} = \max(x[i'', i], \operatorname{mkgen}(r[i'']))$, $N_{M_2} = \operatorname{check}(m[i'', i'], \operatorname{mkgen}(r[i']), ma[i'', i'])$, $\operatorname{mapIdx}_{M_1}(a_1) = (1, a_1)$, and $\operatorname{mapIdx}_{M_2}(a_2) = (1, a_2)$, so $x_m[a_1]$ corresponds to $x[1, a_1]$, x'_r to r[1], $x'_m[a_2]$ to $m[1, a_2]$, and $x_{ma}[a_2]$ to $m[1, a_2]$.

After transformation, we get the following process Q'_0 :

$$\begin{array}{l} Q_0' = start(); \operatorname{new} x_r: T_r; \operatorname{let} x_k: T_k = \operatorname{kgen}(x_r) \operatorname{in} \\ \operatorname{new} x_r': T_{mr}; \overline{c}\langle\rangle; (Q_A' \mid Q_B') \\ Q_A' = !^{i \leq n} c_A[i](); \operatorname{new} x_k': T_k; \operatorname{new} x_r'': T_r'; \\ \operatorname{let} x_m: bitstring = \operatorname{enc}(\operatorname{k2b}(x_k'), x_k, x_r'') \operatorname{in} \\ \overline{c_A[i]}\langle x_m, \operatorname{mac}'(x_m, \operatorname{mkgen}'(x_r')) \rangle \\ Q_B' = !^{i' \leq n} c_B[i'](x_m', x_{ma}); \\ \operatorname{find} u \leq n \operatorname{suchthat} \operatorname{defined}(x_m[u]) \wedge x_m' = x_m[u] \wedge \\ \operatorname{check}'(x_m', \operatorname{mkgen}'(x_r'), x_{ma}) \operatorname{then} \\ (\\ if \ true \ then \ \operatorname{let} i_{\perp}(\operatorname{k2b}(x_k'')) = \operatorname{dec}(x_m', x_k) \ \operatorname{in} \\ \overline{c_B[i']}\langle\rangle \\) \\ \operatorname{else} \\ (\\ if \ false \ then \ \operatorname{let} i_{\perp}(\operatorname{k2b}(x_k'')) = \operatorname{dec}(x_m', x_k) \ \operatorname{in} \\ \overline{c_B[i']}\langle\rangle \end{array}$$

The initial definition of x'_r is removed and replaced with a new definition, which we still call x'_r . The term $\max(x_m, mkgen(x'_r))$ is replaced with $\max'(x_m, mkgen'(x'_r))$. The term $\operatorname{check}(x'_m, mkgen(x'_r), x_{ma})$ becomes find $u \leq n$ such that $\operatorname{defined}(x_m[u]) \wedge x'_m = x_m[u] \wedge \operatorname{check}'(x'_m, mkgen'(x'_r), x_{ma})$ then true else false which yields Q'_B after transformation of functional processes into processes. The process looks up the message x'_m in the array x_m , which contains the messages whose MAC has been computed with key $\operatorname{mkgen}(x'_r)$. If the MAC of x'_m has never been computed, the check always fails (it returns false) by the definition of security of the MAC. Otherwise, it returns true when $\operatorname{check}'(x'_m, \operatorname{mkgen}'(x'_r), x_{ma})$.

)

After applying **Simplify**, Q'_A is unchanged and Q'_B becomes

$$\begin{split} Q'_B &= !^{i' \leq n} c_B[i'](x'_m, x_{ma}); \\ \text{find } u \leq n \text{ such that defined}(x_m[u], x'_k[u]) \land \\ x'_m &= x_m[u] \land \operatorname{check}'(x'_m, \operatorname{mkgen}'(x'_r), x_{ma}) \text{ then} \\ \operatorname{let} x''_k &: T_k &= x'_k[u] \text{ in } \overline{c_B[i']} \langle \rangle \end{split}$$

First, the tests if true then ... and if false then ... are simplified. The term $\operatorname{dec}(x'_m, x_k)$ is simplified knowing $x'_m = x_m[u]$ by the find condition, $x_m[u] = \operatorname{enc}(\operatorname{k2b}(x'_k[u]), x_k, x''_r[u])$ by the assignment that defines $x_m, x_k = \operatorname{kgen}(x_r)$ by the assignment that defines x_k , and $\operatorname{dec}(\operatorname{enc}(m, \operatorname{kgen}(r), r'), \operatorname{kgen}(r)) = \operatorname{i}_{\perp}(m)$ by (enc). So we have $\operatorname{dec}(x'_m, x_k) = \operatorname{i}_{\perp}(\operatorname{k2b}(x'_k[u]))$. By injectivity of i_{\perp} and $\operatorname{k2b}$, the assignment to x''_k simply becomes $x''_k = x'_k[u]$, using the equations $\forall x : \operatorname{bitstring}, \operatorname{i}_{\perp}^{-1}(\operatorname{i}_{\perp}(x)) = x$ and $\forall x : T_k, \operatorname{k2b}^{-1}(\operatorname{k2b}(x)) = x$.

After applying **RemoveAssign** (x_k) , we apply the security of encryption: $\operatorname{enc}(\operatorname{k2b}(x'_k), \operatorname{kgen}(x_r), x''_r)$ becomes $\operatorname{enc}'(\operatorname{Z}(\operatorname{k2b}(x'_k)), \operatorname{kgen}(x_r), x''_r)$. After **Simplify**, it becomes $\operatorname{enc}'(\operatorname{Z}_k, \operatorname{kgen}(x_r), x''_r)$, using $\forall x : T_k, \operatorname{Z}(\operatorname{k2b}(x)) = \operatorname{Z}_k$ (which expresses that all keys have the same length).

Using lists instead of arrays simplifies this transformation: we do not need to add instructions that insert values in the list, since all variables are always implicitly arrays. Moreover, if there are several occurrences of $mac(x_i, k)$ with the same key in the initial process, each $check(m_j, k, ma_j)$ is replaced with a find with one branch for each occurrence of mac. Therefore, the prover distinguishes automatically the cases in which the checked MAC ma_j comes from each occurrence of mac, that is, it distinguishes cases depending on the value of *i* such that $m_j = x_i$. Typically, distinguishing these cases is useful in the following of the proof of the protocol. (A similar situation arises for other cryptographic primitives specified using find.)

4 Criteria for Proving Secrecy Properties

Let us now define syntactic criteria that allow us to prove secrecy properties of protocols. The proofs for these results can be found in Appendix E.5 in the supplemental material.

Definition 4 (One-session secrecy) The process Q preserves the one-session secrecy of x when $Q \mid Q_x \approx Q \mid Q'_x$, where

$$\begin{aligned} Q_x &= c(u_1 : [1, n_1], \dots, u_m : [1, n_m]); \\ &\text{if defined}(x[u_1, \dots, u_m]) \text{ then } \bar{c} \langle x[u_1, \dots, u_m] \rangle \\ Q'_x &= c(u_1 : [1, n_1], \dots, u_m : [1, n_m]); \\ &\text{if defined}(x[u_1, \dots, u_m]) \text{ then new } y : T; \bar{c} \langle y \rangle \end{aligned}$$

$$c \notin fc(Q), u_1, \ldots, u_m, y \notin var(Q), \text{ and } \mathcal{E}(x) = [1, n_1] \times \ldots \times [1, n_m] \to T.$$

Intuitively, the adversary cannot distinguish a process that outputs the value of the secret from one that outputs a random number. The adversary performs a single test query, modeled by Q_x and Q'_x .

Proposition 4 (One-session secrecy) Consider a process Q such that there exists a set of variables S such that 1) the definitions of x are either restrictions new $x[\tilde{i}] : T$ and $x \in S$, or assignments let $x[\tilde{i}] : T = z[M_1, \ldots, M_l]$ where z is defined by restrictions new $z[i'_1, \ldots, i'_l] : T$, and $z \in S$, and 2) all accesses to variables $y \in S$ in Q are of the form "let $y'[\tilde{i}] : T' = y[M_1, \ldots, M_l]$ " with $y' \in S$. Then $Q \mid Q_x \approx_0 Q \mid Q'_x$, hence Q preserves the one-session secrecy of x.

Intuitively, only the variables in S depend on the restriction that defines x; the sent messages and the control flow of the process are independent of x, so the adversary obtains no information on x. In the implementation, the set S is computed by fixpoint iteration, starting from x or z and adding variables y' defined by "let $y'[\tilde{i}] : T' = y[M_1, \ldots, M_l]$ " when $y \in S$.

Definition 5 (Secrecy) The process Q preserves the secrecy of x when $Q \mid R_x \approx Q \mid R'_x$, where

$$\begin{split} R_x &= !^{i \leq n} c(u_1 : [1, n_1], \dots, u_m : [1, n_m]);\\ \text{if defined}(x[u_1, \dots, u_m]) \text{ then } \overline{c} \langle x[u_1, \dots, u_m] \rangle\\ R'_x &= !^{i \leq n} c(u_1 : [1, n_1], \dots, u_m : [1, n_m]);\\ \text{if defined}(x[u_1, \dots, u_m]) \text{ then}\\ \text{find } u' &\leq n \text{ such that defined}(y[u'], u_1[u'], \dots, u_m[u'])\\ &\wedge u_1[u'] = u_1 \wedge \dots \wedge u_m[u'] = u_m\\ \text{then } \overline{c} \langle y[u'] \rangle \text{ else new } y : T; \overline{c} \langle y \rangle \end{split}$$

 $c \notin \mathrm{fc}(Q), u_1, \ldots, u_m, u', y \notin \mathrm{var}(Q), \mathcal{E}(x) = [1, n_1] \times \ldots \times [1, n_m] \to T$, and $I_\eta(n) \ge I_\eta(n_1) \times \ldots \times I_\eta(n_m)$.

Intuitively, the adversary cannot distinguish a process that outputs the value of the secret for several indices from one that outputs independent random numbers. In this definition, the adversary can perform several test queries, modeled by R_x and R'_x . This corresponds to the "real-or-random" definition of security [4]. (As shown in [4], this notion is stronger than the more standard approach in which the adversary can perform a single test query and some reveal queries, which always reveal $x[u_1, \ldots, u_m]$.)

Proposition 5 (Secrecy) Assume that Q satisfies the hypothesis of Proposition 4.

When \mathcal{T} is a trace of C[Q] for some evaluation context C, we define defRestr_{\mathcal{T}} $(x[\tilde{a}])$, the defining restriction of $x[\tilde{a}]$ in trace \mathcal{T} , as follows: if $x[\tilde{a}]$ is defined by new $x[\tilde{a}] : \mathcal{T}$ in \mathcal{T} , defRestr_{\mathcal{T}} $(x[\tilde{a}]) = x[\tilde{a}]$; if $x[\tilde{a}]$ is defined by let $x[\tilde{a}] :$ $T = z[M_1, \ldots, M_l]$, defRestr_{\mathcal{T}} $(x[\tilde{a}]) = z[a'_1, \ldots, a'_l]$ where $E, M_k \Downarrow a'_k$ for all $k \leq l$ and E is the environment in \mathcal{T} at the definition of $x[\tilde{a}]$.

Assume that for all evaluation contexts C acceptable for Q, 0, {x}, the probability $Pr[\exists (\mathcal{T}, \tilde{a}, \tilde{a'}), C[Q]$ reduces according to $\mathcal{T} \land \tilde{a} \neq \tilde{a'} \land def Restr_{\mathcal{T}}(x[\tilde{a}]) = def Restr_{\mathcal{T}}(x[\tilde{a'}])]$ is negligible. Then Q preserves the secrecy of x.

The last hypothesis can be verified using the same equational prover as for **Simplify** in Section 3.1, as detailed in Appendix E.2. Intuitively, this hypothesis guarantees that when $\tilde{a} \neq \tilde{a'}$, we have defRestr_T($x[\tilde{a}]$) \neq defRestr_T($x[\tilde{a'}]$) except in

cases of negligible probability, so $x[\widetilde{a}]$ and $x[\overline{a'}]$ are defined by different restrictions, so they are independent random numbers.

This notion of secrecy composed with correspondence assertions [46] can be used to prove security of a key exchange. (Correspondence assertions are properties of the form "if some event $e(\widetilde{M})$ has been executed then some events $e_i(\widetilde{M}_i)$ for $i \leq m$ have been executed".) We postpone this point to a future paper, since we do not present the verification of correspondence assertions in this paper. (We have recently implemented this verification in CryptoVerif.)

Lemma 2 If $Q \approx^{\{x\}} Q'$ and Q preserves the one-session secrecy of x then Q' preserves the one-session secrecy of x. The same result holds for secrecy.

We can then apply the following technique. When we want to prove that Q_0 preserves the (one-session) secrecy of x, we transform Q_0 by the transformations described in Section 3 with $V = \{x\}$. By Propositions 1 and 3, we obtain a process Q'_0 such that $Q_0 \approx^V Q'_0$. We use Propositions 4 or 5 to show that Q'_0 preserves the (one-session) secrecy of x, and finally conclude that Q_0 also preserves the (one-session) secrecy of x by Lemma 2.

Example 5 After the transformations of Example 4, the only variable access to x'_k in the considered process is let $x''_k : T_k = x'_k[u]$ and x''_k is not used in the considered process. So by Proposition 4, the considered process preserves the one-session secrecy of x''_k (with $S = \{x'_k, x''_k\}$). By Lemma 2, the process of Example 1 also preserves the one-session secrecy of x''_k . However, this process does not preserve the secrecy of x''_k , because the adversary can force several sessions of B to use the same key x''_k , by replaying the message sent by A. (Accordingly, the hypothesis of Proposition 5 is not satisfied.)

The criteria given in this section might seem restrictive, but in fact, they should be sufficient for all protocols, provided the previous transformation steps are powerful enough to transform the protocol into a simpler protocol, on which these criteria can then be applied.

5 Proof Strategy

Up to now, we have described the available game transformations. Next, we explain how we organize these transformations in order to prove protocols.

At the beginning of the proof, and after each successful cryptographic transformation (that is, a transformation of Section 3.2), the prover executes **Simplify**, and tests whether the desired security properties are proved, as described in Section 4. If so, it stops.

In order to perform the cryptographic transformations and the other syntactic transformations, our proof strategy relies of the idea of advice. Precisely, the prover tries to execute each available cryptographic transformation in turn. When such a cryptographic transformation fails, it returns some syntactic transformations that could make the desired transformation work. (These are the advised transformations.) Then the prover tries to perform these syntactic transformations. If they fail, they may also suggest other advised transformations, which are then executed. When the syntactic transformations finally succeed, we retry the desired cryptographic transformation, which may succeed or fail, perhaps with new advised transformations, and so on.

The prover determines the advised transformations as follows:

- Assume that we try to execute a cryptographic transformation, and need to recognize a certain term M of L, but we find in Q₀ only part of M, the other parts being variable accesses x[...] while we expect function applications. In this case, we advise **RemoveAssign**(x). For example, if Q₀ contains enc(M', x_k, x'_r) and we look for enc(x_m, kgen(x_r), x_{r'}), we advise **RemoveAssign**(x_k). If Q₀ contains let x_k = mkgen(x_r) and we look for mac(x_m, mkgen(x_r)), we also advise **RemoveAssign**(x_k). (The transformation of Example 2 is advised for this reason.)
- When we try to execute **RemoveAssign**(x), x has several definitions, and there are accesses to variable x guarded by find in Q₀, we advise **SArename**(x).
- When we check whether x is secret or one-session secret, we have an assignment let $x[\tilde{i}] : T = y[\widetilde{M}]$ in P, and there is at least one assignment defining y, we advise **RemoveAssign**(y).

When we check whether x is secret or one-session secret, we have an assignment let $x[\tilde{i}] : T = y[\tilde{M}]$ in P, y is defined by restrictions, y has several definitions, and some variable accesses to y are not of the form let $y'[\tilde{i'}] : T =$ $y[\tilde{M'}]$ in P', then we advise **SArename**(y).

These pieces of advice are the only ones we use, but one may obviously extend them if needed.

6 Experimental Results

We have successfully tested our prover on a number of protocols given in the literature. All these protocols have been tested in a configuration in which the honest participants are willing to run sessions with the adversary, and we prove secrecy of keys for sessions between honest participants. In these examples, sharedkey encryption is encoded using a symmetric encryption scheme and a MAC as in Example 1, public-key encryption is assumed to be IND-CCA2 (indistinguishability under adaptive chosenciphertext attacks) [14], public-key signature is assumed to be UF-CMA (unforgeability under chosen message attacks).

For each proof, the prover outputs the sequence of games it has built, a succinct explanation of the transformation performed between consecutive games, and an indication whether the proof succeeded or failed. When the proof fails, the prover still outputs a sequence of games, but the last game of this sequence does not show the desired property and cannot be transformed further by the prover. Manual inspection of this game often makes it possible to understand why the proof failed: because there is an attack (if there is an attack on the last game), because of a limitation of the prover (if it should in fact be able to prove the property or to transform the game further), for other reasons (such as the protocol cannot be proved from the given assumptions; this situation may not lead immediately to a practical attack in the computational model).

Otway-Rees [40] We automatically prove the secrecy of the exchanged key.

Yahalom [18] For the original version of the protocol, our prover cannot show the one-session secrecy of the exchanged key, because the protocol is not secure, at least using encrypt-then-MAC as definition of encryption. Indeed, there is a confirmation round $\{N_B\}_K$ where K is the exchanged key. This message may reveal some information on K. After removing this confirmation round, our prover shows the one-session secrecy of K. However, it cannot show the secrecy of K, since in the absence of a confirmation round, the adversary may force several sessions of Yahalom to use the same key.

Needham-Schroeder shared-key [38] Like in the Yahalom protocol, a key confirmation round may reveal some information on the key. After removing this round, our prover shows the one-session secrecy of the exchanged key. It does not prove the secrecy of the exchanged key, because the adversary may force several sessions of the protocol to use the same key. Our prover shows the secrecy for the corrected version [39].

Denning-Sacco public-key [23] Our prover cannot show the one-session secrecy of the exchanged key, since there is an attack against this protocol [2]. The one-session secrecy of the exchanged key is proved for the corrected version [2]. Secrecy is not proved since the adversary can force several sessions of the protocol to use the same key. (We do not model timestamps in this protocol.) In contrast to the previous examples, we give the main proof steps to the prover manually, as follows:

SArename Rkey crypto enc rkB crypto sign rkS crypto sign rkA success

The variable Rkey defines a table of public keys, and is assigned at three places, corresponding to principals A and B, and to other principals defined by the adversary (like the variable k'in Example 3). The instruction SArename Rkey allows us to distinguish these three cases. The instruction crypto enc rkB means that the prover should apply the definition of security of encryption (primitive enc), for the key generated from random number rkB. The instruction success means that prover should check whether the desired security properties are proved.

Needham-Schroeder public-key [38] This protocol is an authentication protocol. Since our prover cannot check authentication yet, we transform it into a key exchange protocol in several ways, by choosing for the key either one of the nonces N_A and N_B shared between A and B, or $H(N_A, N_B)$ where H is a hash function (in the random oracle model). When the key is $H(N_A, N_B)$, the one-session secrecy of the key cannot

be proved for the original protocol, due to the well-known attack [33]. For the corrected version [33], our prover shows secrecy of the key $H(N_A, N_B)$. For both the original and the corrected versions, the prover cannot prove the one-session secrecy of N_A or N_B . For N_B , the failure of the proof corresponds to an attack: the adversary can check whether it is given N_B or a random number by sending $\{N'_B\}_{pk_B}$ to B as the last message of the protocol: B accepts if and only if $N'_B = N_B$. For N_A , the failure of the proof comes from limitations of our prover: the prover cannot take into account that N_A is accepted only after all messages that contain N_A have been sent, which prevents the previous attack. (This is the only case in our examples where the failure of the proof comes from limitations of the prover. This problem could probably be solved by improving the transformation Simplify.) Like for the Denning-Sacco protocol, we provided the main proof steps to the prover manually, as follows when the distributed key is N_A or N_B :

SArename Rkey crypto sign rkS crypto enc rkA crypto enc rkB success

When the distributed key is $H(N_A, N_B)$, the proof is as follows:

SArename Rkey crypto sign rkS crypto enc rkA crypto enc rkB crypto hash SArename Na_39 simplify success

The total runtime for all these tests is 77 s on a Pentium M 1.8 GHz, for version 1.03 of our prover CryptoVerif. These examples are included in the CryptoVerif distribution available at http://www.di.ens.fr/~blanchet/ cryptoc-eng.html.

7 Related Work

Results that show the soundness of the Dolev-Yao model with respect to the computational model, e.g. [21,26,36], make it possible to use Dolev-Yao provers in order to prove protocols in the computational model. However, these results have limitations, in particular in terms of allowed cryptographic primitives (they must satisfy strong security properties so that they correspond to Dolev-Yao style primitives), and they require some restrictions on protocols (such as the absence of key cycles).

Several frameworks exist for formalizing proofs of protocols in the computational model. Backes, Pfitzmann, and Waidner [7,9,10] have designed an abstract cryptographic library including symmetric and public-key encryption, message authentication codes, signatures, and nonces and shown its soundness with respect to computational primitives, under arbitrary active attacks. Backes and Pfitzmann [8] relate the computational and formal notions of secrecy in the framework of this library. Recently, this framework has been used for a computationallysound machine-checked proof of the Needham-Schroeder-Lowe protocol [44]. Canetti [19] introduced the notion of universal composability. With Herzog [20], they show how a Dolev-Yaostyle symbolic analysis can be used to prove security properties of protocols within the framework of universal composability, for a restricted class of protocols using public-key encryption as only cryptographic primitive. Then, they use the automatic Dolev-Yao verification tool Proverif [17] for verifying protocols in this framework. Lincoln, Mateus, Mitchell, Mitchell, Ramanathan, Scedrov, and Teague [31, 32, 34, 37, 41] developed a probabilistic polynomial-time calculus for the analysis of security protocols. They define a notion of process equivalence for this calculus, derive compositionality properties, and define an equational proof system for this calculus. Datta, Derek, Mitchell, Shmatikov, and Turuani [22] have designed a computationally sound logic that enables them to prove computational security properties using a logical deduction system. The frameworks mentioned in this paragraph can be used to prove security properties of protocols in the computational sense, but except for [20] which relies on a Dolev-Yao prover and for the machine-checked proofs of [44], they have not been mechanized up to now, as far as we know.

Laud [28] designed an automatic analysis for proving secrecy for protocols using shared-key encryption, with passive adversaries. He extended it [29] to active adversaries, but with only one session of the protocol. This work is the closest to ours. We extend it considerably by handling more primitives, and a polynomial number of sessions.

Recently, Laud [30] designed a type system for proving security protocols in the computational model. This type system 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 [6].

Barthe, Cerderquist, and Tarento [11, 45] have formalized the generic model and the random oracle model in the interactive theorem prover Coq, and proved signature schemes in this framework. In contrast to our specialized prover, proofs in generic interactive theorem provers require a lot of human effort, in order to build a detailed enough proof for the theorem prover to check it.

Halevi [24] explains that implementing an automatic prover based on sequences of games would be useful, and suggests ideas in this direction, but does not actually implement one.

8 Conclusion

This paper presents a prover for security protocols sound in the computational model. This prover works with no or very little help from the user, can handle a wide variety of cryptographic primitives in a generic way, and produces proofs valid for a polynomial number of sessions in the presence of an active adversary. Thus, it represents important progress with respect to previous work in this area.

We have recently extended our prover to provide exact se-

curity proofs (that is, proofs with an explicit probability of an attack, instead of the asymptotic result that this probability is negligible) and to prove correspondence assertions. We leave these extensions for a future paper. In the future, it would also be interesting to handle even more cryptographic primitives, such as Diffie-Hellman key agreements. (The equivalence $!^{i \leq n}$ new a: T; new b: T; $(() \rightarrow g^a, () \rightarrow g^b, () \rightarrow g^{ab}) \approx$ $!^{i \leq n}$ new a:T; new b:T; new c:T; $(() \rightarrow g^{a}, () \rightarrow g^{b}, () \rightarrow g$ g^{c}) models the decisional Diffie-Hellman assumption. However, it is not sufficient for our prover to handle protocols that use Diffie-Hellman key agreements, because the corresponding cryptographic transformation would require q^{ab} to be formed only for a and b chosen in the same copy of a single replicated process, which is typically not the case: a and b are chosen by two different participants of the protocol. So a more involved equivalence is needed, and in fact the language of equivalences that we use to specify the security properties of primitives will need to be extended.)

The essential idea of simulating proofs by sequences of games in an automatic tool can be applied to any protocol or cryptographic scheme. However, our tool applies in a fairly direct way the security assumptions on the primitives, and cannot perform deep mathematical reasoning. Therefore, it is best suited for proving security protocols that use rather high-level primitives such as encryption and signatures. It is more limited for proving the security of such primitives from lower-level primitives, since more subtle mathematical arguments are often needed.

Acknowledgments

I warmly thank David Pointcheval for his advice and explanations of the computational proofs of protocols. This project would not have been possible without him. I also thank Jacques Stern for initiating this work. This work was partly supported by ARA SSIA Formacrypt.

References

- M. Abadi and J. Jürjens. Formal eavesdropping and its computational interpretation. In N. Kobayashi and B. Pierce, editors, *Theoretical Aspects of Computer Software (TACS'01)*, volume 2215 of *Lecture Notes on Computer Science*, pages 82–94, Sendai, Japan, Oct. 2001. Springer.
- [2] M. Abadi and R. Needham. Prudent engineering practice for cryptographic protocols. *IEEE Transactions on Software Engineering*, 22(1):6–15, Jan. 1996.
- [3] M. Abadi and P. Rogaway. Reconciling two views of cryptography (the computational soundness of formal encryption). *Journal of Cryptology*, 15(2):103–127, 2002.
- [4] M. Abdalla, P.-A. Fouque, and D. Pointcheval. Passwordbased authenticated key exchange in the three-party setting. *IEE Proceedings Information Security*, 153(1):27–39, Mar. 2006.

- [5] P. Adão, G. Bana, J. Herzog, and A. Scedrov. Soundness of formal encryption in the presence of key-cycles. In S. de Capitani di Vimercati, P. Syverson, and D. Gollmann, editors, *Proceedings of the 10th European Symposium On Research In Computer Security (ESORICS 2005)*, volume 3679 of *Lecture Notes on Computer Science*, pages 374– 396, Milan, Italy, Sept. 2005. Springer.
- [6] M. Backes and P. Laud. Computational sound secrecy proofs by mechanized flow analysis. In *Proceedings of* 13th ACM Conference on Computer and Communications Security (CCS'06), pages 370–379, Alexandria, VA, Nov. 2006. ACM.
- [7] M. Backes and B. Pfitzmann. Symmetric encryption in a simulatable Dolev-Yao style cryptographic library. In 17th IEEE Computer Security Foundations Workshop, pages 204–218, Pacific Grove, CA, June 2004. IEEE.
- [8] M. Backes and B. Pfitzmann. Relating symbolic and cryptographic secrecy. *IEEE Transactions on Dependable and Secure Computing*, 2(2):109–123, Apr. 2005.
- [9] M. Backes, B. Pfitzmann, and M. Waidner. A composable cryptographic library with nested operations. In 10th ACM conference on Computer and communication security (CCS'03), pages 220–230, Washington D.C., Oct. 2003. ACM.
- [10] M. Backes, B. Pfitzmann, and M. Waidner. Symmetric authentication within a simulatable cryptographic library. In E. Snekkenes and D. Gollman, editors, *Computer Security* - *ESORICS 2003, 8th European Symposium on Research in Computer Security*, volume 2808 of *Lecture Notes on Computer Science*, pages 271–290, Gjøovik, Norway, Oct. 2003. Springer.
- [11] G. Barthe, J. Cederquist, and S. Tarento. A machinechecked formalization of the generic model and the random oracle model. In D. Basin and M. Rusinowitch, editors, Second International Joint Conference on Automated Reasoning (IJCAR'04), volume 3097 of Lecture Notes on Computer Science, pages 385–399, Cork, Ireland, July 2004. Springer.
- [12] M. Baudet, V. Cortier, and S. Kremer. Computationally sound implementations of equational theories against passive adversaries. In L. Caires and L. Monteiro, editors, *Proceedings of the 32nd International Colloquium on Automata, Languages and Programming (ICALP'05)*, volume 3580 of *Lecture Notes on Computer Science*, pages 652–663, Lisboa, Portugal, July 2005. Springer.
- [13] M. Bellare, A. Desai, E. Jokipii, and P. Rogaway. A concrete security treatment of symmetric encryption. In Proceedings of the 38th Symposium on Foundations of Computer Science (FOCS'97), pages 394–403, Miami Beach, Florida, Oct. 1997. IEEE. Full paper available at http://www-cse.ucsd.edu/users/ mihir/papers/sym-enc.html.

- [14] M. Bellare, A. Desai, D. Pointcheval, and P. Rogaway. Relations among notions of security for public-key encryption schemes. In H. Krawczyk, editor, Advances in Cryptology - CRYPTO '98, volume 1462 of Lecture Notes on Computer Science, pages 26–45, Santa Barbara, California, USA, Aug. 1998. Springer.
- [15] M. Bellare, J. Kilian, and P. Rogaway. The security of the cipher block chaining message authentication code. *Journal of Computer and System Sciences*, 61(3):362–399, Dec. 2000.
- [16] M. Bellare and P. Rogaway. The security of triple encryption and a framework for code-based game-playing proofs. In S. Vaudenay, editor, *Advances in Cryptology – Eurocrypt 2006 Proceedings*, volume 4004 of *Lecture Notes on Computer Science*, pages 409–426, Saint Petersburg, Russia, May 2006. Springer. Extended version available at http://eprint.iacr.org/2004/331.
- [17] B. Blanchet. Automatic proof of strong secrecy for security protocols. In *IEEE Symposium on Security and Privacy*, pages 86–100, Oakland, California, May 2004.
- [18] M. Burrows, M. Abadi, and R. Needham. A logic of authentication. *Proceedings of the Royal Society of London* A, 426:233–271, 1989. A preliminary version appeared as Digital Equipment Corporation Systems Research Center report No. 39, February 1989.
- [19] R. Canetti. Universally composable security: A new paradigm for cryptographic protocols. In *Proceedings of the 42nd Symposium on Foundations of Computer Science* (*FOCS*), pages 136–145, Las Vegas, Nevada, Oct. 2001. IEEE. An updated version is available at Cryptology ePrint Archive, http://eprint.iacr.org/2000/067.
- [20] R. Canetti and J. Herzog. Universally composable symbolic analysis of mutual authentication and key exchange protocols. In S. Halevi and T. Rabin, editors, *Proceedings, Theory of Cryptography Conference (TCC'06)*, volume 3876 of *Lecture Notes on Computer Science*, New York, NY, Mar. 2006. Springer. Extended version available at http://eprint.iacr.org/2004/334.
- [21] V. Cortier and B. Warinschi. Computationally sound, automated proofs for security protocols. In M. Sagiv, editor, *Proc. 14th European Symposium on Programming (ESOP'05)*, volume 3444 of *Lecture Notes on Computer Science*, pages 157–171, Edimbourg, U.K., Apr. 2005. Springer.
- [22] A. Datta, A. Derek, J. C. Mitchell, V. Shmatikov, and M. Turuani. Probabilistic polynomial-time semantics for a protocol security logic. In L. Caires and L. Monteiro, editors, *ICALP 2005: the 32nd International Colloquium on Automata, Languages and Programming*, volume 3580 of *Lecture Notes on Computer Science*, pages 16–29, Lisboa, Portugal, July 2005. Springer.

- [23] D. E. Denning and G. M. Sacco. Timestamps in key distribution protocols. *Commun. ACM*, 24(8):533–536, Aug. 1981.
- [24] S. Halevi. A plausible approach to computer-aided cryptographic proofs. Cryptology ePrint Archive, Report 2005/181, June 2005. Available at http://eprint. iacr.org/2005/181.
- [25] J. Herzog. A computational interpretation of Dolev-Yao adversaries. *Theoretical Computer Science*, 340:57–81, June 2005.
- [26] R. Janvier, Y. Lakhnech, and L. Mazaré. Completing the picture: Soundness of formal encryption in the presence of active adversaries. In M. Sagiv, editor, *Proc. 14th European Symposium on Programming (ESOP'05)*, volume 3444 of *Lecture Notes on Computer Science*, pages 172– 185, Edimbourg, U.K., Apr. 2005. Springer.
- [27] D. E. Knuth and P. B. Bendix. Simple word problems in universal algebras. In J. Leech, editor, *Computational Problems in Abstract Algebra*, pages 263–297. Pergamon Press, Oxford, U.K., 1970.
- [28] P. Laud. Handling encryption in an analysis for secure information flow. In P. Degano, editor, *Programming Languages and Systems, 12th European Symposium on Programming, ESOP'03*, volume 2618 of *Lecture Notes on Computer Science*, pages 159–173, Warsaw, Poland, Apr. 2003. Springer.
- [29] P. Laud. Symmetric encryption in automatic analyses for confidentiality against active adversaries. In *IEEE Symposium on Security and Privacy*, pages 71–85, Oakland, California, May 2004.
- [30] P. Laud. Secrecy types for a simulatable cryptographic library. In 12th ACM Conference on Computer and Communications Security (CCS'05), pages 26–35, Alexandria, VA, Nov. 2005. ACM.
- [31] P. D. Lincoln, J. C. Mitchell, M. Mitchell, and A. Scedrov. A probabilistic poly-time framework for protocol analysis. In ACM Computer and Communication Security (CCS-5), pages 112–121, San Francisco, California, Nov. 1998.
- [32] P. D. Lincoln, J. C. Mitchell, M. Mitchell, and A. Scedrov. Probabilistic polynomial-time equivalence and security protocols. In J. Wing, J. Woodcock, and J. Davies, editors, *FM'99 World Congress On Formal Methods in* the Development of Computing Systems, volume 1708 of Lecture Notes on Computer Science, pages 776–793, Toulouse, France, Sept. 1999. Springer.
- [33] G. Lowe. Breaking and fixing the Needham-Schroeder public-key protocol using FDR. In *Tools and Algorithms* for the Construction and Analysis of Systems, volume 1055 of Lecture Notes on Computer Science, pages 147–166. Springer, 1996.

- [34] P. Mateus, J. Mitchell, and A. Scedrov. Composition of cryptographic protocols in a probabilistic polynomial-time process calculus. In R. Amadio and D. Lugiez, editors, *CONCUR 2003 - Concurrency Theory, 14-th International Conference*, volume 2761 of *Lecture Notes on Computer Science*, pages 327–349, Marseille, France, Sept. 2003. Springer.
- [35] D. Micciancio and B. Warinschi. Completeness theorems for the Abadi-Rogaway logic of encrypted expressions. *Journal of Computer Security*, 12(1):99–129, 2004.
- [36] D. Micciancio and B. Warinschi. Soundness of formal encryption in the presence of active adversaries. In M. Naor, editor, *Theory of Cryptography Conference (TCC'04)*, volume 2951 of *Lecture Notes on Computer Science*, pages 133–151, Cambridge, MA, USA, Feb. 2004. Springer.
- [37] J. C. Mitchell, A. Ramanathan, A. Scedrov, and V. Teague. A probabilistic polynomial-time calculus for the analysis of cryptographic protocols. *Theoretical Computer Science*, 353(1–3):118–164, Mar. 2006.
- [38] R. M. Needham and M. D. Schroeder. Using encryption for authentication in large networks of computers. *Commun. ACM*, 21(12):993–999, Dec. 1978.
- [39] R. M. Needham and M. D. Schroeder. Authentication revisited. *Operating Systems Review*, 21(1):7, 1987.
- [40] D. Otway and O. Rees. Efficient and timely mutual authentication. *Operating Systems Review*, 21(1):8–10, 1987.
- [41] A. Ramanathan, J. Mitchell, A. Scedrov, and V. Teague. Probabilistic bisimulation and equivalence for security analysis of network protocols. In I. Walukiewicz, editor, FOSSACS 2004 - Foundations of Software Science and Computation Structures, volume 2987 of Lecture Notes on Computer Science, pages 468–483, Barcelona, Spain, Mar. 2004. Springer.
- [42] V. Shoup. A proposal for an ISO standard for public-key encryption, Dec. 2001. ISO/IEC JTC 1/SC27.
- [43] V. Shoup. OAEP reconsidered. *Journal of Cryptology*, 15(4):223–249, Sept. 2002.
- [44] C. Sprenger, M. Backes, D. Basin, B. Pfitzmann, and M. Waidner. Cryptographically sound theorem proving. In 19th IEEE Computer Security Foundations Workshop (CSFW-19), pages 153–166, Venice, Italy, July 2006. IEEE.
- [45] S. Tarento. Machine-checked security proofs of cryptographic signature schemes. In S. de Capitani di Vimercati, P. Syverson, and D. Gollmann, editors, *Proceedings* of the 10th European Symposium On Research In Computer Security (ESORICS 2005), volume 3679 of Lecture Notes on Computer Science, pages 140–158, Milan, Italy, Sept. 2005. Springer.

[46] T. Y. C. Woo and S. S. Lam. A semantic model for authentication protocols. In *Proceedings IEEE Symposium on Research in Security and Privacy*, pages 178–194, Oakland, California, May 1993.

Appendices

A Type System

In this section, we define the type system, used in our calculus to check that bitstrings belong to the expected type.

To be able to type variable accesses used not under their definition (such accesses are guarded by a find construct), the typechecking algorithm proceeds in two passes. In the first pass, we build a type environment \mathcal{E} , which maps variable names x to types $T_1 \times \ldots \times T_m \to T$, where T_1, \ldots, T_m are the interval types of the indices of x, and T is the type of $x[i_1, \ldots, i_m]$. This type environment is built as follows:

- If x is defined by new $x[i_1, \ldots, i_m] : T$, let $x[i_1, \ldots, i_m] : T = M$, or $c[M_1, \ldots, M_l](\ldots, x[i_1, \ldots, i_m] : T$, \ldots), and the replications above this subprocess are $!^{i_1 \leq n_1}$, $\ldots, !^{i_m \leq n_m}$, then $\mathcal{E}(x) = [1, n_1] \times \ldots \times [1, n_m] \to T$.
- If u is defined by find... \oplus ... $u[i_1, \ldots, i_m] \leq n \ldots$ such that defined(...) \wedge ... then ... \oplus ... and the replications above this find are $!^{i_1 \leq n_1}, \ldots, !^{i_m \leq n_m}$, then $\mathcal{E}(u) = [1, n_1] \times \ldots \times [1, n_m] \rightarrow [1, n]$.

We require that all definitions of the same variable x yield the same value of $\mathcal{E}(x)$, so that \mathcal{E} is properly defined.

A process can then be typechecked in the type environment \mathcal{E} using the rules of Figure 3. This figure defines three judgments:

- $\mathcal{E} \vdash M : T$ means that term M has type T in environment \mathcal{E} .
- *E* ⊢ *P* and *E* ⊢ *Q* mean that the output process *P* and the input process *Q* are well-typed in environment *E*, respectively.

In $x[M_1, \ldots, M_m]$, M_1, \ldots, M_m must be of the suitable interval type. When $f(M_1, \ldots, M_m)$ is called, and $f: T_1 \times \ldots \times T_m \to T$, M_j must be of type T_j , and $f(M_1, \ldots, M_m)$ is then of type T. The type system requires each subterm to be well-typed. Furthermore, in let x: T = M in P, M must be of type T. In

find
$$(\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \le n_{j1}, \dots, u_{jm_j}[\tilde{i}] \le n_{jm_j}$$
 such
that defined $(M_{j1}, \dots, M_{jl_j}) \land M_j$ then P_j) else P

 M_j is of type *bool* for all $j \leq m$. In $!^{i \leq n}Q$, *i* is of type [1, n] in Q. For new $x[\tilde{i}]: T, T$ must be a fixed-length type.

We say that an occurrence of a term M in a process Q is of type T when $\mathcal{E} \vdash M : T$ where \mathcal{E} is the type environment of Q extended with $i \mapsto [1, n]$ for each replication $!^{i \leq n}$ above M in Q.

$$\frac{\mathcal{E}(i) = T}{\mathcal{E} \vdash i : T}$$
(TIndex)

$$\frac{\mathcal{E}(x) = T_1 \times \ldots \times T_m \to T \quad \forall j \le m, \mathcal{E} \vdash M_j : T_j}{\mathcal{E} \vdash x[M_1, \ldots, M_m] : T}$$
(TVar)

$$\frac{f: T_1 \times \ldots \times T_m \to T \qquad \forall j \le m, \mathcal{E} \vdash M_j : T_j}{\mathcal{E} \vdash f(M_1, \ldots, M_m) : T} \quad \text{(TFun)}$$

$$\mathcal{E} \vdash 0$$
 (TNil)

$$\frac{\mathcal{E} \vdash Q \quad \mathcal{E} \vdash Q'}{\mathcal{E} \vdash Q \mid Q'} \tag{TPar}$$

$$\frac{\mathcal{E}[i \mapsto [1, n]] \vdash Q}{\mathcal{E} \vdash !^{i \le n} Q}$$
(TRepl)

$$\frac{\mathcal{E} \vdash Q}{\mathcal{E} \vdash \mathsf{newChannel} c; Q}$$
(TNewChannel)

$$\frac{\forall j \le l, \mathcal{E} \vdash M_j : T'_j \quad \forall j \le k, \mathcal{E} \vdash x_j[\tilde{i}] : T_j \quad \mathcal{E} \vdash P}{\mathcal{E} \vdash c[M_1, \dots, M_l](x_1[\tilde{i}] : T_1, \dots, x_k[\tilde{i}] : T_k); P}$$
(TIn)

$$\frac{\forall j \leq l, \mathcal{E} \vdash M_j : T'_j \quad \forall j \leq k, \mathcal{E} \vdash N_j : T_j \quad \mathcal{E} \vdash Q}{\mathcal{E} \vdash \overline{c[M_1, \dots, M_l]} \langle N_1, \dots, N_k \rangle; Q}$$
(TOut)

$$\frac{T \text{ fixed-length type } \mathcal{E} \vdash x[\tilde{i}]: T \quad \mathcal{E} \vdash P}{\mathcal{E} \vdash \text{new } x[\tilde{i}]: T; P}$$
(TNew)

$$\frac{\mathcal{E} \vdash M : T \quad \mathcal{E} \vdash x[\widetilde{i}] : T \quad \mathcal{E} \vdash P}{\mathcal{E} \vdash \operatorname{let} x[\widetilde{i}] : T = M \text{ in } P}$$
(TLet)

$$\begin{array}{l} \forall j \leq m, \forall k \leq m_j, \mathcal{E} \vdash u_{jk}[\tilde{i}] : [1, n_{jk}] \\ \forall j \leq m, \forall k \leq l_j, \mathcal{E} \vdash M_{jk} : T_{jk} \\ \forall j \leq m, \mathcal{E} \vdash M_j : bool \quad \forall j \leq m, \mathcal{E} \vdash P_j \quad \mathcal{E} \vdash P \\ \hline \mathcal{E} \vdash \mathsf{find} \ (\bigoplus_{j=1}^m u_{j1}[\tilde{i}] \leq n_{j1}, \dots, u_{jm_j}[\tilde{i}] \leq n_{jm_j} \text{ such that} \\ \operatorname{defined}(M_{i1}, \dots, M_{jl_j}) \land M_j \text{ then } P_j) \text{ else } P \end{array}$$

(TFind)

Figure 3: Typing rules

B Formal Semantics

B.1 Definition of the Semantics

The formal semantics of our calculus is presented in Figures 4 and 5. In this figure and in the following of the appendix, we use \oplus for multiset union. When S is a multiset, S(x) is the number of elements of S equal to x. A semantic configuration is a quadruple E, P, Q, C, where E is an environment mapping array cells to bitstrings or \perp , P is the output process currently scheduled, ${\mathcal Q}$ is the multiset of input processes running in parallel with P, C is the set of channels already created. The semantics is defined by reduction rules of the form $E, P, Q, \mathcal{C} \xrightarrow{p}_{\eta, t} E', P', Q', \mathcal{C}'$ meaning that E, P, Q, \mathcal{C} reduces to E', P', Q', C' with probability p, when the security parameter is η . The value of the security parameter is often omitted to lighten the notation. The index t just serves in distinguishing reductions that yield the same configuration with the same probability in different ways, so that the probability of a certain reduction can be computed correctly:

$$\Pr[E, P, \mathcal{Q}, \mathcal{C} \to_{\eta} E', P', \mathcal{Q}', \mathcal{C}'] = \sum_{E, P, \mathcal{Q}, \mathcal{C} \xrightarrow{P}_{\eta, t} E', P', \mathcal{Q}', \mathcal{C}'} p$$

The probability of a trace is computed as follows:

$$\Pr[E_1, P_1, \mathcal{Q}_1, \mathcal{C}_1 \to_{\eta} \dots \to_{\eta} E'_m, P'_m, \mathcal{Q}'_m, \mathcal{C}'_m]$$

=
$$\prod_{j=1}^{m-1} \Pr[E_j, P_j, \mathcal{Q}_j, \mathcal{C}_j \to_{\eta} E'_{j+1}, P'_{j+1}, \mathcal{Q}'_{j+1}, \mathcal{C}'_{j+1}]$$

We define an auxiliary relation for evaluating terms: $E, M \Downarrow_{\eta}$ a, or simply $E, M \Downarrow a$, means that the term M evaluates to the bitstring a in environment E. Rule (Cst) simply evaluates constants to themselves. This rule serves for replication indices, which are substituted with constant values when reducing the replication. Rule (Var) looks for the value of the array variable in the environment. Rule (Fun) evaluates the function call. Rules (Def1) and (Def2) evaluate conditions of find: When some M_k is not defined, defined $(M_1, \ldots, M_l) \land M$ returns false by (Def1). Otherwise, it returns the boolean value of M by (Def2).

We use an auxiliary reduction relation \rightsquigarrow_{η} , or simply \rightsquigarrow , for reducing input processes. This relation transforms configurations of the form E, Q, C. Rule (Nil) removes nil processes. Rules (Par) and (Repl) expand parallel compositions and replications, respectively. Rule (NewChannel) creates a new channel and adds it to C. Semantic configurations are considered equivalent modulo renaming of channels in C, so that a single semantic configuration is obtained after applying (NewChannel). Rule (Input) evaluates the terms in the input channel. The input itself is not executed: the communication is done by the (Output) rule. The relation \rightsquigarrow is convergent (confluent and terminating), so it has normal forms. Since processes in Q in configurations E, P, Q, C are in normal form by \rightsquigarrow , they always start with an input.

Rules (New) to (Find2) simply reduce the scheduled process. As explained in the footnote page 3, we use an approximately uniform probability distribution for choosing an element among a set S when m = |S| is not a power of 2. Let k be the smallest

Terms and find conditions:

$$E, a \Downarrow a$$
 (Cst)

$$\frac{\forall j \le m, E, M_j \Downarrow a_j \quad x[a_1, \dots, a_m] \in \text{Dom}(E)}{E, x[M_1, \dots, M_m] \Downarrow E(x[a_1, \dots, a_m])} \quad \text{(Var)}$$

$$\forall j \leq m, E, M_j \Downarrow a_j \qquad f: T_1 \times \ldots \times T_m \to T \\ \forall j \leq m, a_j \in I_\eta(T_j) \\ \hline E, f(M_1, \ldots, M_m) \Downarrow I_n(f)(a_1, \ldots, a_m)$$
 (Fun)

$$\frac{\neg \forall k \le l, \exists a_k, E, M_k \Downarrow a_k}{E (\mathsf{defined}(M, M) \land M) \Downarrow \mathsf{felce}}$$
(Def1)

$$\forall k \le l, \exists a_k, E, M_k \Downarrow a_k \qquad E, M \Downarrow a \qquad a \in \{\text{false, true}\}$$

$$E, (\mathsf{defined}(M_1, \dots, M_l) \land M) \Downarrow a$$
(Def2)

Input processes:

$$E, \{0\} \uplus \mathcal{Q}, \mathcal{C} \rightsquigarrow E, \mathcal{Q}, \mathcal{C}$$
(Nil)

$$E, \{Q_1 \mid Q_2\} \uplus \mathcal{Q}, \mathcal{C} \rightsquigarrow E, \{Q_1, Q_2\} \uplus \mathcal{Q}, \mathcal{C}$$
(Par)
$$E, \{!^{i \leq n}Q\} \uplus \mathcal{Q}, \mathcal{C} \rightsquigarrow E, \{Q\{a/i\} \mid a \in [1, I_\eta(n)]\} \uplus \mathcal{Q}, \mathcal{C}$$

1 1 0

$$\frac{c \notin \mathcal{C}}{E, \{\text{newChannel } c; Q\} \uplus \mathcal{Q}, \mathcal{C}} \quad (\text{NewChannel})$$

$$\xrightarrow{\rightarrow} E, \{Q\{c'/c\}\} \uplus \mathcal{Q}, \mathcal{C} \cup \{c'\}$$

$$\frac{\forall j \leq l, E, M_j \Downarrow a_j}{E, \{c[M_1, \dots, M_l](x_1[\widetilde{a'}] : T_1, \dots, x_k[\widetilde{a'}] : T_k); P\} \uplus \mathcal{Q}, \mathcal{C}}$$

$$\xrightarrow{\rightarrow} E, \{c[a_1, \dots, a_l](x_1[\widetilde{a'}] : T_1, \dots, x_k[\widetilde{a'}] : T_k); P\} \uplus \mathcal{Q}, \mathcal{C} \quad (\text{Input})$$

 $\operatorname{reduce}(E, \mathcal{Q}, \mathcal{C})$ is the normal form of $E, \mathcal{Q}, \mathcal{C}$ by \rightsquigarrow

Figure 4: Semantics (1)

integer such that $2^k \ge m$. We choose a random integer r uniformly among $[0, 2^{k+f(\eta)} - 1]$ for a certain function f. When ris in $[0, (2^{k+f(\eta)})$ div $m \times m) - 1]$, $r \mod m$ returns a random integer in [0, m-1], with the same probability for all elements of [0, m-1]. When r is in $[2^{k+f(\eta)} \operatorname{div} m \times m, 2^{k+f(\eta)}-1]$, we can do anything; we choose to block. The probability of being in this case is $(2^{k+f(\eta)} \mod m)/2^{k+f(\eta)} \le m/2^{k+f(\eta)} \le 1/2^{f(\eta)}$, so it can be made as small as we wish by choosing $f(\eta)$ large enough. We choose $f(\eta) \ge \alpha \eta$ for some $\alpha > 0$, so that it is negligible. The probability of choosing each element of S is then $\operatorname{among}(S) = \frac{2^{k+f(\eta)} \operatorname{div} m}{2^{k+f(\eta)}}$. Then $\operatorname{among}(S)$ approximates 1/m. Rules (Find1) and (Find2) evaluate a find. They compute the value of all conditions $D_j \wedge M_j$ of this find for all possible values \tilde{v} of the indices $\tilde{u}_i[\tilde{a'}]$. When all these conditions are false, rule (Find2) executes the else branch of the find. When at least one of these conditions is true, rule (Find1) chooses one such true case (for $j = j_0$ and $\tilde{v} = \tilde{v}_0$) with approximately uniform probability, and executes the corresponding then branch of the find.

Rule (Output) performs communications: it evaluates the terms in the channel and the sent messages, selects an input on the desired channel randomly, and immediately executes the

Output processes:

$$\begin{split} \forall j \leq l, E, M_j \Downarrow a_j & \forall j \leq k, E, N_j \Downarrow b_j \\ & E, \mathcal{Q}', \mathcal{C}' = \operatorname{reduce}(E, \{Q''\}, \mathcal{C}) \\ S = \{Q \in \mathcal{Q} \mid \text{for some } x_1', \dots, x_k', \widetilde{a''}, T_1', \dots, T_k', P', \\ & Q = c[a_1, \dots, a_l](x_1[\widetilde{a'}] : T_1', \dots, x_k[\widetilde{a''}] : T_k').P'\} \\ & Q_0 = c[a_1, \dots, a_l](x_1[\widetilde{a'}] : T_1, \dots, x_k[\widetilde{a'}] : T_k).P \in S \\ & \forall j \leq k, b_j' = b_j \& (2^{\max en_\eta(c)} - 1) \in I_\eta(T_j) \\ \hline E, \overline{c[M_1, \dots, M_l]} \langle N_1, \dots, N_k \rangle. Q'', \mathcal{Q}, \mathcal{C} \\ & \xrightarrow{S(Q_0) \times \operatorname{among}(S)} \\ & \overline{E[x_1[\widetilde{a'}] \mapsto b_1', \dots, x_k[\widetilde{a'}] \mapsto b_k']}, P, \mathcal{Q} \uplus \mathcal{Q}' \setminus \{Q_0\}, \mathcal{C}' \end{split}$$

(Output)

communication. The scheduled process after this rule is the receiving process. (The process blocks if no suitable input is available.)

The initial configuration for running process Q_0 is initConfig $(Q_0) = \emptyset, \overline{start}\langle\rangle, \mathcal{Q}, \mathcal{C}$ where $\emptyset, \mathcal{Q}, \mathcal{C} =$ reduce $(\emptyset, \{Q_0\}, \text{fc}(Q_0))$.

Definition 6 Let c be a channel name and a be a bitstring. We say that E, P, Q, C executes $\overline{c}\langle a \rangle$ immediately when $P = \overline{c}\langle M \rangle Q$ and $E, M \Downarrow a$ for some Q and M.

The probability that Q executes $\overline{c}\langle a \rangle$ is denoted $\Pr[Q \rightsquigarrow_{\eta} \overline{c}\langle a \rangle]$. When $c \in \operatorname{fc}(Q)$, $\Pr[Q \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = \sum_{\mathcal{T} \in \mathbb{T}} \Pr[\mathcal{T}]$ where \mathbb{T} is the set of traces $\operatorname{initConfig}(Q) \rightarrow_{\eta} \ldots \rightarrow_{\eta} E_m, P_m, Q_m, C_m$ such that E_m, P_m, Q_m, C_m executes $\overline{c}\langle a \rangle$ immediately and for all $j < m, E_j, P_j, Q_j, C_j$ does not execute $\overline{c}\langle a \rangle$ immediately. When $c \notin \operatorname{fc}(Q)$, $\Pr[Q \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = 0$.

B.2 Each Variable is Defined at Most Once

In this section, we show that Invariant 1 implies that each array cell is assigned at most once during the execution of a process.

When S and S' are multisets, $\max(S, S')$ is the multiset such that $\max(S, S')(x) = \max(S(x), S'(x))$. We define the multiset of variable accesses that may be defined by a process as follows:

$$\begin{split} & Defined(0) = \emptyset \\ & Defined(Q_1 \mid Q_2) = Defined(Q_1) \uplus Defined(Q_2) \\ & Defined(!^{i \leq n}Q) = \biguplus_{a \in [1, I_n(n)]} Defined(Q\{a/i\}) \\ & Defined(\mathsf{newChannel}\ c; Q) = Defined(Q) \\ & Defined(c[M_1, \dots, M_l](x_1[\widetilde{a}] : T_1, \dots, x_k[\widetilde{a}] : T_k); P) = \\ & \{x_j[\widetilde{a}] \mid j \leq k\} \uplus Defined(P) \\ & Defined(\overline{c[M_1, \dots, M_l]} \langle N_1, \dots, N_k \rangle; Q) = Defined(Q) \\ & Defined(\mathsf{new}\ x[\widetilde{a}] : T; P) = \{x[\widetilde{a}]\} \uplus Defined(P) \\ & Defined(\mathsf{let}\ x[\widetilde{a}] : T = M \text{ in } P) = \{x[\widetilde{a}]\} \uplus Defined(P) \\ & Defined(\mathsf{find}\ (\bigoplus_{j=1}^m \widetilde{u_j}[\widetilde{a}] \leq \widetilde{n_j} \text{ suchthatdefined}(M_{j1}, \dots, M_{jl_j}) \land M_j \text{ then } P_j) \text{ else } P) = \\ & \max(\max_{j=1}^m \{\widetilde{u_j}[\widetilde{a}]\} \uplus Defined(P)) \\ & Defined(P) \\ & Define(P) \\ & Define(P)$$

We define Defined(E) = Dom(E), $Defined(E, P, Q, C) = Defined(E) \uplus Defined(P) \uplus \biguplus_{Q \in Q} Defined(Q)$.

Invariant 4 (Single definition, for executing games) The semantic configuration E, P, Q, C satisfies Invariant 4 if and only if Defined(E, P, Q, C) does not contain duplicate elements.

Lemma 3 If Q_0 satisfies Invariant 1, then $initConfig(Q_0)$ satisfies Invariant 4.

Lemma 4 If $E, P, Q, C \xrightarrow{p}_t E', P', Q', C'$ with p > 0 and E, P, Q, C satisfies Invariant 4, then so does E', P', Q', C'.

Proof sketch We show by cases following the definition of \xrightarrow{p}_{t} that if $E, P, Q, C \xrightarrow{p}_{t} E', P', Q', C'$ then

 $Defined(E, P, Q, C) \subseteq Defined(E', P', Q', C')$. The result follows.

Therefore, if Q_0 satisfies Invariant 1, then each variable is defined at most once for each value of its array indices in a trace of Q_0 . Indeed, by Invariant 4, just before executing a definition of $x[\tilde{a}]$, Defined(E, P, Q, C) does not contain duplicate elements, so $x[\tilde{a}] \notin Dom(E)$ since $x[\tilde{a}] \in Defined(P) \uplus Defined(Q)$.

B.3 Variables are Defined Before Being Used

In this section, we show that Invariant 2 implies that all variables are defined before being used. In order to show this property, we use the following invariant:

Invariant 5 (Defined variables, for executing games) The semantic configuration E, P, Q, C satisfies Invariant 5 if and only if every occurrence of a variable access $x[M_1, \ldots, M_m]$ in P or Q is either

- present in Dom(E): for all $j \leq m, E, M_j \Downarrow a_j$ and $x[a_1, \ldots, a_m] \in Dom(E);$
- or syntactically under the definition of $x[M_1, \ldots, M_m]$ (in which case for all $j \leq m$, M_j is a constant or variable replication index);
- or in a defined condition in a find process;
- or in M'_j or P_j in a process of the form find (⊕^{m''}_{j=1} ũ_j[i] ≤ n_j such that defined(M'_{j1},...,M'_{jlj}) ∧ M'_j then P_j else P where for some k ≤ l_j, x[M₁,...,M_m] is a subterm of M'_{jk}.

Lemma 5 If Q_0 satisfies Invariant 2, then $initConfig(Q_0)$ satisfies Invariant 5.

Lemma 6 If $E, P, Q, C \xrightarrow{p} E', P', Q', C'$ with p > 0 and E, P, Q, C satisfies Invariant 5, then so does E', P', Q', C'.

Proof sketch If $x[M_1, \ldots, M_m]$ is in the second case of Invariant 5, and we execute the definition of $x[M_1, \ldots, M_m]$, then for all $j \leq m$, M_j is a constant replication index and $x[M_1, \ldots, M_m]$ is added to Dom(E) by rules (New), (Let), (Find1), or (Output), so it moves to the first case of Invariant 5.

If $x[M_1, \ldots, M_m]$ is in the third case of Invariant 5, and we execute the corresponding find, this access to x simply disappears.

If $x[M_1,\ldots,M_m]$ is in the last case of Invariant 5, and we execute the find selecting branch j, then $x[M_1,\ldots,M_m]$ is a subterm of M'_{jk} for $k \leq l_j$. We show by induction on M that, if $E, M \Downarrow a$, then for all subterms $x[M_1,\ldots,M_m]$ of M, for all $j' \leq m$, $E, M_{j'} \Downarrow a_{j'}$ and $x[a_1,\ldots,a_m]$ is in $\mathrm{Dom}(E)$. Therefore, by hypothesis of the semantic rule for find, for all $j' \leq m$, $E, M_{j'} \Downarrow a_{j'}$ and $x[a_1,\ldots,a_m]$ is in $\mathrm{Dom}(E)$. So $x[M_1,\ldots,M_m]$ also moves to the first case of Invariant 5.

In all other cases, the situation remains unchanged. \Box

Therefore, if Q_0 satisfies Invariant 2, then in traces of Q_0 , the test $x[a_1, \ldots, a_m] \in \text{Dom}(E)$ in rule (Var) always succeeds, except when the considered term occurs in a defined condition of a find.

Indeed, consider an application of rule (Var), where the array access $x[M_1, \ldots, M_m]$ is not in a defined condition of a find. Then, this array access is not under any variable definition or find, so for all $j \leq m, E, M_j \Downarrow a_j$ and $x[a_1, \ldots, a_m] \in \text{Dom}(E)$. Hence, the test $x[a_1, \ldots, a_m] \in \text{Dom}(E)$ succeeds.

B.4 Typing

In this section, we show that our type system is compatible with the semantics of the calculus, that is, we define a notion of typing for semantic configurations, and show that typing is preserved by reduction (subject reduction). Finally, the property that semantic configurations are well-typed shows that certain conditions in the semantics always hold.

We say that $\mathcal{E} \vdash_{\eta} E$ if and only if $E(x[a_1, \ldots, a_m]) = a$ implies $\mathcal{E}(x) = T_1 \times \ldots \times T_m \to T$ with for all $j \leq m, a_j \in I_\eta(T_j)$ and $a \in I_\eta(T)$. We define $\mathcal{E} \vdash_{\eta} P$ as $\mathcal{E} \vdash P$, $\mathcal{E} \vdash_{\eta} Q$ as $\mathcal{E} \vdash Q$, and $\mathcal{E} \vdash_{\eta} M : T$ as $\mathcal{E} \vdash M : T$, with the additional rule $\mathcal{E} \vdash_{\eta} a : T$ if and only if $a \in I_\eta(T)$. (This rule is useful to type constant replication indices. In the formulas giving the typing rules, replication indices *i* may then also be constants *a*.) We say that $\mathcal{E} \vdash_{\eta} E, P, Q, C$ if and only if $\mathcal{E} \vdash_{\eta} E, \mathcal{E} \vdash_{\eta} P$, and for all $Q \in Q, \mathcal{E} \vdash_{\eta} Q$. Similarly, $\mathcal{E} \vdash_{\eta} E, Q, C$ if and only if $\mathcal{E} \vdash_{\eta} E$ and for all $Q \in Q, \mathcal{E} \vdash_{\eta} Q$.

Lemma 7 If $\mathcal{E} \vdash_{\eta} E$, $\mathcal{E} \vdash_{\eta} M : T$, and $E, M \Downarrow a$, then $\mathcal{E} \vdash_{\eta} a : T$

Proof sketch By induction on the derivation of $E, M \Downarrow a$. \Box

Lemma 8 If $\mathcal{E} \vdash_{\eta} E, \mathcal{Q}, \mathcal{C} \text{ and } E, \mathcal{Q}, \mathcal{C} \rightsquigarrow E', \mathcal{Q}', \mathcal{C}', \text{ then } \mathcal{E} \vdash_{\eta} E', \mathcal{Q}', \mathcal{C}'.$ So, if $\mathcal{E} \vdash_{n} E, \mathcal{Q}, \mathcal{C}, \text{ then } \mathcal{E} \vdash_{\eta} \text{reduce}(E, \mathcal{Q}, \mathcal{C}).$

Proof sketch By cases on the derivation of $E, Q, C \rightarrow E', Q', C'$. In the case of the replication, we use a substitution lemma, noticing that $a \in I_{\eta}([1, n])$, so $\mathcal{E} \vdash_{\eta} a : [1, n]$. In the case of the input, we use Lemma 7.

Lemma 9 If $\mathcal{E} \vdash Q_0$, then $\mathcal{E} \vdash_{\eta}$ initConfig (Q_0) .

Proof sketch By Lemma 8 and the previous definitions.

Lemma 10 (Subject reduction) If $\mathcal{E} \vdash_{\eta} E, P, Q, C$ and $E, P, Q, C \xrightarrow{p}_{t} E', P', Q', C'$ with p > 0, then $\mathcal{E} \vdash_{\eta} E', P', Q', C'$.

Proof sketch By cases on the derivation of $E, P, Q, C \xrightarrow{p}_{t} E', P', Q', C'$, using Lemmas 7 and 8.

As an immediate consequence of Lemmas 9, 10, and 7, we obtain: if Q_0 satisfies Invariant 3, then in traces of Q_0 , the tests T fixed-length type in rule (New), $a \in I_\eta(T)$ in rule (Let), $\forall j \leq m, a_j \in I_\eta(T_j)$ in rule (Fun), and the test $a \in \{\text{false, true}\}$ in rule (Def2) always succeed.

B.5 Runtime

Proposition 6 For each process Q, there exists a probabilistic polynomial time Turing machine that simulates Q.

Proof We give a very brief sketch of this proof here. We refer the reader to [37] for a more detailed proof for a different calculus; their proof could be adapted to our calculus.

The length of all bitstrings manipulated by processes is polynomial in the security parameter η . Indeed, by hypothesis, the length of received messages is limited by maxlen η , so polynomial in the security parameter η . The length of random bitstrings is also polynomial in the security parameter by hypothesis on the types. Function symbols correspond to functions that run in polynomial time, so they output bitstrings of size polynomial in the size of their inputs, so also polynomial in the security parameter.

Since the number of copies generated by each replication is polynomial in the security parameter, the total number of executed instructions is polynomial in the security parameter, and it is easy to see that each instruction runs in polynomial time since bitstrings are of polynomial length. Therefore, processes run in polynomial time. $\hfill \Box$

C Simplification

In this section, we define the transformation Simplify, which is used to simplify games. The simplification proceeds as follows. It uses information from several sources: equations and rewrite rules given by user, that come in particular from algebraic properties of cryptographic primitives; facts that hold at certain points in the game due to the form of the game; dependency information obtained by two dependency analyses. (The global dependency analysis tracks which variables depend on any element of the array x at any program point. The local dependency analysis tracks which terms depend on the current cell of the array x, x[i], at each program point.) The simplification algorithm uses this information in order to infer equalities using a Knuth-Bendix-like equational prover. The obtained equalities are used to simplify the game, by replacing a term with an equal term or by simplifying find when the system proves that some branches cannot be taken.

C.1 User-defined Rewrite Rules

The user can give two kinds of information:

• claims of the form $\forall x_1 : T_1, \ldots, \forall x_m : T_m, M$ which mean that for all environments E, if for all $j \leq m$, $E(x_j) \in I_\eta(T_j)$, then $E, M \Downarrow$ true.

Such claims must be well-typed, that is, $\{x_1 \mapsto T_1, \ldots, x_m \mapsto T_m\} \vdash M$: bool.

They are translated into rewrite rules as follows:

- If M is of the form $M_1 = M_2$ and $var(M_2) \subseteq var(M_1)$, we generate the rewrite rule $\forall x_1 : T_1, \ldots, \forall x_m : T_m, M_1 \to M_2$.

 \square

- If M is of the form $M_1 \neq M_2$, we generate the rewrite rules $\forall x_1 : T_1, \ldots, \forall x_m : T_m, (M_1 = M_2) \rightarrow \text{false}, \forall x_1 : T_1, \ldots, \forall x_m : T_m, (M_1 \neq M_2) \rightarrow \text{true}.$ (Such rules are used for instance to express that different constants are different.)
- Otherwise, we generate the rewrite rule $\forall x_1 : T_1, \dots, \forall x_m : T_m, M \to \text{true.}$
- claims of the form new $y_1: T'_1, \ldots$, new $y_l: T'_l, \forall x_1: T_1, \ldots, \forall x_m: T_m, M_1 \approx M_2$ with $\operatorname{var}(M_2) \subseteq \operatorname{var}(M_1)$. Informally, these claims mean that M_1 and M_2 evaluate to the same bitstring except in cases of negligible probability, provided that y_1, \ldots, y_l are chosen randomly with uniform probability among T'_1, \ldots, T'_l respectively, and that x_1, \ldots, x_m are of type T_1, \ldots, T_m . $(x_1, \ldots, x_m$ may depend on y_1, \ldots, y_l .) Formally, a first approach is to define these claims as: for all polynomials q, there exists a negligible $p(\eta)$ such that

$$\max_{\mathcal{A}} \Pr[E(y_1) \stackrel{R}{\leftarrow} I_{\eta}(T'_1); \dots E(y_l) \stackrel{R}{\leftarrow} I_{\eta}(T'_l); \\ (E(x_1), \dots, E(x_m)) \leftarrow \mathcal{A}(E(y_1), \dots, E(y_l)); \\ E, M_1 \Downarrow a; E, M_2 \Downarrow a' : a \neq a'] \leq p(\eta)$$

where \mathcal{A} is a probabilistic Turing machine running in time $q(\eta)$. However, this phrasing requires checking that the restrictions that create y_1, \ldots, y_l are pairwise distinct, which is sometimes delicate. (It may depend on the value of array indices.) So we prefer the following definition, in which the substitution σ allows us to rename y_1, \ldots, y_l to possibly equal variables $y'_1, \ldots, y'_{l'}$:

The claim new $y_1 : T'_1, \ldots$, new $y_l : T'_l, \forall x_1 : T_1, \ldots, \forall x_m : T_m, M_1 \approx M_2$ means that for all polynomials q, there exists a negligible $p(\eta)$ such that, for all substitutions σ that map y_1, \ldots, y_l to variables $y'_1, \ldots, y'_{l'}$ such that $\sigma\{y_1, \ldots, y_l\} = \{y'_1, \ldots, y'_{l'}\}$ and for all $j \leq l$, if $\sigma y_j = y'_{j'}$ then $T''_{j'} = T'_j$, we have

$$\max_{\mathcal{A}} \Pr[E(y_1') \stackrel{R}{\leftarrow} I_{\eta}(T_1''); \dots E(y_{l'}') \stackrel{R}{\leftarrow} I_{\eta}(T_{l'}''); \\ (E(x_1), \dots, E(x_m)) \leftarrow \mathcal{A}(E(y_1'), \dots, E(y_{l'}')); \\ E, \sigma M_1 \Downarrow a; E, \sigma M_2 \Downarrow a' : a \neq a'] \leq p(\eta)$$

where A is a probabilistic Turing machine running in time $q(\eta)$.

The claims need to be adapted to this definition. For instance, we write new x : T; new y : T; pkgen(x) =pkgen $(y) \approx x = y$ rather than new x : T; new y :T; pkgen(x) = pkgen $(y) \approx$ false, since we may have pkgen(x) = pkgen(y) with probability 1 when x and yare in fact the same variable.

The above claim must be well-typed, that is, $\{x_1 \mapsto T_1, \dots, x_m \mapsto T_m, y_1 \mapsto T'_1, \dots, y_l \mapsto T'_l\} \vdash M_1 = M_2.$

This claim is translated into the rewrite rule new $y_1 : T'_1$, ..., new $y_l : T'_l$, $\forall x_1 : T_1, \ldots, \forall x_m : T_m, M_1 \to M_2$.

The term M reduces into M' by the rewrite rule new $y_1 : T'_1$, ..., new $y_l : T'_l, \forall x_1 : T_1, \ldots, \forall x_m : T_m, M_1 \to M_2$ if and only if $M = C[\sigma M_1], M' = C[\sigma M_2]$, where C is a term context and σ is a substitution that maps x_j to any term of type T_j for all $j \leq m$, and y_j to terms to the form $x[\widetilde{M}]$ where x is defined only by restrictions new $x : T'_j$ for all $j \leq l$.

The prover has built-in rewrite rules for defining boolean functions:

$$\begin{array}{ll} \neg \text{true} \rightarrow \text{false} & \neg \text{false} \rightarrow \text{true} & \forall x : bool, \neg(\neg x) \rightarrow x \\ \forall x : T, \forall y : T, \neg(x = y) \rightarrow x \neq y \\ \forall x : T, \forall y : T, \neg(x \neq y) \rightarrow x = y \\ \forall x : T, x = x \rightarrow \text{true} & \forall x : T, x \neq x \rightarrow \text{false} \\ \forall x : bool, \forall y : bool, \neg(x \land y) \rightarrow (\neg x) \lor (\neg y) \\ \forall x : bool, \forall y : bool, \neg(x \lor y) \rightarrow (\neg x) \land (\neg y) \\ \forall x : bool, x \land \text{true} \rightarrow x & \forall x : bool, x \land \text{false} \rightarrow \text{false} \\ \forall x : bool, x \lor \text{true} \rightarrow \text{true} & \forall x : bool, x \lor \text{false} \rightarrow x \end{array}$$

The prover also has support for commutative function symbols, that is, binary function symbols $f : T \times T \to T'$ such that for all $x, y \in I_{\eta}(T)$, $I_{\eta}(f)(x, y) = I_{\eta}(f)(y, x)$. For such symbols, all equality and matching tests are performed modulo commutativity. The functions $\land, \lor, =$, and \neq are commutative. So, for instance, the last four rewrite rules above may also be used to rewrite true $\land M$ into M, false $\land M$ into false, true $\lor M$ into true, and false $\lor M$ into M. Used-defined functions may also be declared commutative; xor is an example of such a commutative function.

C.2 Collecting True Facts from a Game

We use *facts* to represent properties that hold at certain program points in processes. We consider two kinds of facts: defined(M) means that M is defined, and a term M means that M is true (the boolean term M evaluates to true). In this section, we show how to compute a set of facts \mathcal{F}_P that are guaranteed to hold at the program point P of the game.

The function collectFacts collects facts that hold at each program point of the game. More precisely, for each occurrence P of a subprocess of the game, it computes a set \mathcal{F}_P of facts that hold at that occurrence. (It is important that P is an occurrence and not a process: processes at several occurrences may be equal, and must be distinguished from one another here.) The function collectFacts also computes a set \mathcal{D} containing pairs $(x[\tilde{i}], P)$ where $x[\tilde{i}]$ has been defined just above process P. (If there are several definitions of x, there is one such pair for each definition of x.) Finally, for output processes P, collectFacts(P) returns a set of facts that will hold when the next output is executed, and stores this set in $\mathcal{F}_P^{\text{Fut}}$. (The superscript Fut stands for *future*, since these facts do not hold yet at P, but will hold in the future.)

The function collectFacts is defined in Figure 6. It is initially called by collectFacts (Q_0) . It takes into account that $x[\tilde{i}]$ may be defined by an input, a restriction, a let, or a find, and updates \mathcal{D} accordingly. Furthermore, when we execute let $x[\tilde{i}] : T = M$ in $P', x[\tilde{i}] = M$ holds in P' and $x[\tilde{i}]$ is defined in P'. When we execute find $(\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \leq n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \leq n_{jm_j}$

 $\begin{aligned} \text{collectFacts}(Q) &= \\ \text{if } Q = Q_1 \mid Q_2 \text{ then collectFacts}(Q_1); \text{collectFacts}(Q_2) \\ \text{if } Q &= !^{i \leq n} Q' \text{ then collectFacts}(Q') \\ \text{if } Q &= \text{newChannel } c; Q' \text{ then collectFacts}(Q') \\ \text{if } Q &= c[M_1, \dots, M_l](x_1[\widetilde{i}] : T_1, \dots, x_k[\widetilde{i}] : T_k); P \text{ then} \\ \mathcal{F}_P &= \{\text{defined}(x_j[\widetilde{i}]) \mid j \leq k\}; \mathcal{F}_P^{\text{Fut}} = \text{collectFacts}(P) \\ \mathcal{D} &= \mathcal{D} \cup \{(x_j[\widetilde{i}], P) \mid j \leq k\} \end{aligned}$

 $\operatorname{collectFacts}(P) =$

$$\begin{split} &\text{if } P = \overline{c[M_1, \dots, M_l]} \langle N_1, \dots, N_k \rangle; Q \text{ then} \\ &\text{collectFacts}(Q); \text{return } \emptyset \\ &\text{if } P = \mathsf{new} \; x[\widetilde{i}] : T; P' \text{ then} \\ & \mathcal{F}_{P'} = \{ \mathsf{defined}(x[\widetilde{i}]) \}; \mathcal{F}_{P'}^{\text{Fut}} = \text{collectFacts}(P') \\ & \mathcal{D} = \mathcal{D} \cup \{ (x[\widetilde{i}], P') \}; \text{return } \mathcal{F}_{P'} \cup \mathcal{F}_{P'}^{\text{Fut}} \\ &\text{if } P = \mathsf{let} \; x[\widetilde{i}] : T = M \text{ in } P' \text{ then} \\ & \mathcal{F}_{P'} = \{ \mathsf{defined}(x[\widetilde{i}]), x[\widetilde{i}] = M \} \\ & \mathcal{F}_{P'}^{\text{Fut}} = \mathsf{collectFacts}(P') \\ & \mathcal{D} = \mathcal{D} \cup \{ (x[\widetilde{i}], P') \}; \text{return } \mathcal{F}_{P'} \cup \mathcal{F}_{P'}^{\text{Fut}} \\ &\text{if } P = \mathsf{find} \; (\bigoplus_{j=1}^{m} u_{j1}[\widetilde{i}] \leq n_{j1}, \dots, u_{jm_j}[\widetilde{i}] \leq n_{jm_j} \\ &\text{ suchthat defined}(M_{j1}, \dots, M_{jl_j}) \land M_j \text{ then } P_j) \text{ else } P' \\ &\text{then} \end{split}$$

for each $j \leq m$,

$$\begin{aligned} \mathcal{F}_{P_j} &= \{ \mathsf{defined}(u_{j1}[i']), \dots, \mathsf{defined}(u_{jm_j}[i']), \\ &\mathsf{defined}(M_{j1}), \dots, \mathsf{defined}(M_{jl_j}), M_j \} \\ \mathcal{F}_{P_j}^{\mathrm{Fut}} &= \mathrm{collectFacts}(P_j); \\ \mathcal{D} &= \mathcal{D} \cup \{ (u_{j1}[\widetilde{i'}], P_j), \dots, (u_{jm_j}[\widetilde{i'}], P_j) \} \\ \mathcal{F}_{P'} &= \{ \neg M_j \mid m_j = l_j = 0 \}; \mathcal{F}_{P'}^{\mathrm{Fut}} = \mathrm{collectFacts}(P') \\ \mathrm{return} \ (\mathcal{F}_{P'} \cup \mathcal{F}_{P'}^{\mathrm{Fut}}) \cap \bigcap_{j=1}^m (\mathcal{F}_{P_j} \cup \mathcal{F}_{P_j}^{\mathrm{Fut}}) \end{aligned}$$

Figure 6: The function collectFacts

such that defined $(M_{j1}, \ldots, M_{jl_j}) \wedge M_j$ then P_j) else P', M_j holds in $P_j, M_{j1}, \ldots, M_{jl_j}, u_{j1}[\tilde{i}], \ldots, u_{jm_j}[\tilde{i}]$ are defined in P_j , and $\neg M_j$ holds in P' when $m_j = l_j = 0$.

After calling collectFacts(Q_0), we complete the computed sets \mathcal{F}_P (where P may be an input or output process) by adding facts that come from processes above P:

$$\mathcal{F}_P \leftarrow \mathcal{F}_P \cup \mathcal{F}_{P'}$$
 if P is immediately under P'

We also add facts that we can deduce from facts defined(M). Precisely, if defined(M) $\in \mathcal{F}_P$, and $x[M_1, \ldots, M_m]$ is a subterm of M, we take into account facts that are known to be true at the definitions of x by adding them to \mathcal{F}_P as follows:

$$\mathcal{F}_{P} \leftarrow \mathcal{F}_{P} \cup \left(\bigcap_{(x[i_{1},...,i_{m}],P') \in \mathcal{D}} \begin{cases} \sigma(\mathcal{F}_{P'} \cup (\mathcal{F}_{P'}^{\mathrm{Fut}} \cap \mathcal{F}_{P})) \\ \text{if } P \text{ is under } P' \\ \sigma(\mathcal{F}_{P'} \cup \mathcal{F}_{P'}^{\mathrm{Fut}}) \text{ otherwise} \end{cases} \right)$$

where $\sigma = \{M_1/i_1, \ldots, M_m/i_m\}$. Indeed, if defined $(M) \in$ \mathcal{F}_P and $x[M_1,\ldots,M_m]$ is a subterm of M, then $x[M_1,\ldots,M_m]$ M_m is defined at P, so some definition of $x[M_1, \ldots, M_m]$, just above the process P', must have been executed before reaching P, so the facts that hold at P' also hold at P, with a suitable substitution of indices: we have $\sigma \mathcal{F}_{P'}$, that is, $\mathcal{F}_{P'}\{M_1/i_1,\ldots,$ M_m/i_m . Moreover, if the occurrence P is not syntactically under the occurrence P', then the code of P' must have been executed until the next output before yielding control to some other code and reaching P, so in fact $\sigma(\mathcal{F}_{P'} \cup \mathcal{F}_{P'}^{\text{Fut}})$ hold. If P is syntactically under P', it is possible that the code of P'has been executed until reaching P instead of until reaching the next output, so we have only $\sigma(\mathcal{F}_{P'} \cup (\mathcal{F}_{P'}^{\text{Fut}} \cap \mathcal{F}_{P}))$. If there are several definitions of x, we do not know which one has been executed, so we only add to \mathcal{F}_P the facts that hold in all cases, by taking the intersection on all definitions of x.

This operation may add new defined facts to \mathcal{F}_P , so it is executed until a fixpoint is reached, except that, in order to avoid infinite loops, we do not execute this step for definitions defined(M) in which M contains nested occurrences of the same symbol (such as $x[\ldots x[\ldots]...]$).

We also consider an additional fact that serves in expressing that the condition part of a find failed. Precisely, the fact $elsefind((u_1 \leq n_1, \ldots, u_m \leq n_m), (M_1, \ldots, M_l), M)$ means that for all $u_1 \in [1, n_1], \ldots, u_m \in [1, n_m]$, the terms M_1, \ldots, M_l are not all defined or M is false. The function collectElseFind described in Figure 7 collects elsefind facts that hold at each occurrence. The function collectElseFind(P, \mathcal{F}) is called when \mathcal{F} is the set of true elsefind facts at occurrence P. It sets the value of $\mathcal{F}_P^{\text{ElseFind}}$ to \mathcal{F} .

- In the case of restrictions, assignments, and then branches of find, it takes into account that a variable x or u_{j1}, \ldots, u_{jm_j} is newly defined. Hence *elsefind* facts that claim that one of these variables is not defined are removed.
- In the case of the else branch of a find, it adds the new *elsefind* facts that hold when the conditions of the find fail. These conditions express that each then branch of the find fails by a *elsefind* fact. To construct this fact, we replace

collectElseFind(Q) =if $Q = Q_1 \mid Q_2$ then $collectElseFind(Q_1); collectElseFind(Q_2)$ if $Q = !^{i \leq n} Q'$ then collectElseFind(Q')if $Q = \mathsf{newChannel} c; Q'$ then collectElseFind(Q')if $Q = c[M_1, ..., M_l](x_1[\tilde{i}] : T_1, ..., x_k[\tilde{i}] : T_k); P$ then $collectElseFind(P, \emptyset)$ $collectElseFind(P, \mathcal{F}) =$ $\mathcal{F}_{P}^{\text{ElseFind}} = \mathcal{F}$ if $P = \overline{c[M_1, \ldots, M_l]} \langle N_1, \ldots, N_k \rangle$; Q then collectElseFind(Q)if $P = \text{new } x[\widetilde{i}] : T; P'$ or $P = \operatorname{let} x[\widetilde{i}] : T = M$ in P' then $\mathcal{F}' = \{ else find ((\widetilde{u} \leq \widetilde{n}), (M_1, \dots, M_l), M) \in \mathcal{F} \mid$ x does not occur in M_1, \ldots, M_l collectElseFind(P', \mathcal{F}') if $P = \text{find} \left(\bigoplus_{j=1}^{m} u_{j1}[\widetilde{i}] \le n_{j1}, \dots, u_{jm_j}[\widetilde{i}] \le n_{jm_j} \right)$ such that defined $(M_{i1}, \ldots, M_{il_i}) \wedge M_i$ then P_i else P'then for each j < m. $\mathcal{F}'_{i} = \{ else find ((\widetilde{u} \leq \widetilde{n}), (M_{1}, \dots, M_{l}), M) \in \mathcal{F} \}$ $| u_{j1},\ldots,u_{jm_i}$ do not occur in M_1,\ldots,M_l collectElseFind (P_i, \mathcal{F}'_i) $\sigma_{i} = \{u_{1}/u_{i1}[\widetilde{i}], \ldots, u_{m_{i}}/u_{im_{i}}[\widetilde{i}]\}$

collectElseFind
$$(P', \mathcal{F} \cup$$

$$\{elsefind((u_1 \le n_{j1}, \dots, u_{m_j} \le n_{jm_j}), \\ \sigma_j(M_{j1}, \dots, M_{jl_j}), \sigma_j M_j) \mid j \in \{1, \dots, m\}\})$$



(by applying σ_j) the terms $u_{j1}[\tilde{i}], \ldots, u_{jm_j}[\tilde{i}]$ with fresh variables u_1, \ldots, u_{m_j} , respectively.

• In the case of an output, any code may be executed before the input processes under it, so any variable may be defined by that code, and all *elsefind* facts are removed. That is why the function collectElseFind for input processes has no \mathcal{F} argument (this argument would always be empty), and calls collectElseFind(P, \emptyset) for processes P that follow an input.

The else find facts can be used to add new facts to the facts \mathcal{F}_P . Indeed, if \mathcal{F}_P implies that M_1, \ldots, M_l are defined for some values of u_1, \ldots, u_m , then the fact $else find((u_1 \leq n_1, \ldots, u_m \leq n_m), (M_1, \ldots, M_l), M)$ implies that M is false for these values of u_1, \ldots, u_m . Precisely, we execute:

$$\begin{split} \mathcal{F}_P &\leftarrow \mathcal{F}_P \cup \{\neg \sigma M \mid elsefind((u_1 \leq n_1, \dots, u_m \leq n_m), \\ (M_1, \dots, M_l), M) \in \mathcal{F}_P^{\text{ElseFind}}, \text{Dom}(\sigma) = \{u_1, \dots, u_m\}, \\ \text{for each } j \in \{1, \dots, l\}, \sigma M_j \text{ is a subterm of } M'_j \text{ and} \\ \text{defined}(M'_j) \in \mathcal{F}_P\} \end{split}$$

The possible images of σ are found by exploring the set of defined facts in \mathcal{F}_P .

Furthermore, when the previous update of \mathcal{F}_P adds facts, we again complete the computed sets \mathcal{F}_P by adding facts that come from processes above P:

$$\mathcal{F}_P \leftarrow \mathcal{F}_P \cup \mathcal{F}_{P'}$$
 if P is immediately under P'

We could also iterate the addition of consequences of defined facts. (However, for simplicity, the current implementation does not perform such an iteration.)

C.3 Global Dependency Analysis

For each variable x, the global dependency analysis tries to find a set of variables S such that only variables in S depend on x. In particular, when the global dependency analysis succeeds, the control flow and the view of the adversary do not depend on x, except in cases of negligible probability.

Let x be a variable defined only by restrictions new x : Twhere T is a large type. Let S_{def} be a set of variables defined only by assignments. Let S_{dep} be a set of variables containing x. (Intuitively, S_{dep} will be a superset of variables that depend on x.)

We say that a function $f : T \to T'$ is *uniform* when each element of $I_{\eta}(T')$ has at most $|I_{\eta}(T)|/|I_{\eta}(T')|$ antecedents by f. In particular, this is true in the following two cases:

- f is such that f(x) is uniformly distributed in $I_{\eta}(T')$ if x is uniformly distributed in $I_{\eta}(T)$.
- f is the restriction to the image of f' of an inverse of f', where f' is a poly-injective function. (We consider that f(x) is undefined when x is not in the image of f'. Here, in contrast to the rest of the paper, we allow f : T → T' to be defined only on a subset of I_η(T).) Precisely, when x_k ∈ S_{def} is defined by a pattern-matching let f'(x₁,...,x_n) = M in P else P', we have x_k = f'⁻¹_k(M), but furthermore

when x_k is defined we know that the value of M is in the image of f', so we have $x_k = f(M)$ where $f = f'_k^{-1}_{|\text{im } f'}$.

We say that M characterizes a part of x with S_{def}, S_{dep} when for all M_0 obtained from M by substituting variables of S_{def} with their definition (when there is a dependency cycle among variables of S_{def} , we do not substitute a variable inside its definition), $\alpha M_0 = M_0$ implies $f_1(\ldots f_k(\alpha x)[\widetilde{M'}])) =$ $f_1(\ldots f_k(x[\widetilde{M}]))$ for some uniform functions f_1, \ldots, f_k and for some \widetilde{M} and $\widetilde{M'}$, where α is a renaming of variables of S_{dep} to fresh variables, $x[\widetilde{M}]$ is a subterm of M_0 , $(\alpha x)[\widetilde{M'}]$ is a subterm of αM_0 , the variables in S_{dep} do not occur in \widetilde{M} or $\widetilde{M'}$, T is the type of the result of f_1 (or of x when k = 0), and T is a large type. In that case, the value of M uniquely determines the value of $f_1(\ldots f_k(x[\widetilde{M}]))$.

We use a simple rewriting prover to determine that. We consider the set of terms $\mathcal{M}_0 = \{\alpha M_0 = M_0\}$, and we rewrite elements of \mathcal{M}_0 using the first kind of user-defined rewrite rules mentioned in the first point of this section and the rule $\{M_1 \wedge M_2\} \cup \mathcal{M}' \rightarrow \{M_1, M_2\} \cup \mathcal{M}'$.

When \mathcal{M}_0 can be rewritten to a set that contains an equality of the form $f_1(\ldots f_k(x[\widetilde{M}])) = f_1(\ldots f_k((\alpha x)[\widetilde{M'}]))$ or $f_1(\ldots f_k((\alpha x)[\widetilde{M'}])) = f_1(\ldots f_k(x[\widetilde{M}]))$ for some \widetilde{M} and $\widetilde{M'}$ such that the variables in S_{dep} do not occur in \widetilde{M} or $\widetilde{M'}$, we have that M characterizes a part of x with S_{def}, S_{dep} .

We say that M characterizes a part of x when M characterizes a part of x with \emptyset , S' where S' is $\{x\}$ union the set of all variables except those defined by restrictions. (We know that variables different from x and defined by restrictions do not depend on x, so in the absence of more precise information, we can set $S_{dep} = S'$.)

We say that $only_dep(x) = S$ when intuitively, only variables in S depend on x, and the adversary cannot see the value of x. Formally, $only_dep(x) = S$ when

- $S \cap V = \emptyset$.
- Variables of S do not occur in input or output channels or messages, that is, they do not occur in the terms $M_1, \ldots, M_m, N_1, \ldots, N_k$ in the input $c[M_1, \ldots, M_m](x_1[\tilde{i}] : T_1, \ldots, x_k[\tilde{i}] : T_k)$ or in the output $c[M_1, \ldots, M_m]\langle N_1, \ldots, N_k \rangle$.
- Variables of S except x are defined only by assignments.
- If a variable $y \in S$ occurs in M in let z : T = M in P, then $z \in S$.
- Variables in S may occur in defined conditions of find but only at the root of them.
- All terms M_j in processes find $(\bigoplus_{j=1}^m \widetilde{u_j}|\widetilde{i}| \leq \widetilde{n_j}$ such that defined $(M_{j1}, \ldots, M_{jl_j}) \wedge M_j$ then P_j) else P' are combinations by \wedge , \vee , or \neg of terms that either do not contain variables in S or are of the form $M_1 = M_2$ or $M_1 \neq M_2$ where M_1 characterizes a part of x with $S \setminus \{x\}, S$ and no variable of S occurs in M_2 , or M_2 characterizes a part of x with $S \setminus \{x\}, S$ and no variable of S occurs in M_1 .

The last item implies that the result of tests does not depend on the values of variables in S, except in cases of negligible probability. Indeed, the tests $M_1 = M_2$ with M_1 characterizes a part of x with $S \setminus \{x\}$, S and M_2 does not depend on variables in S are false except in cases of negligible probability, since the value of M_1 uniquely determines the value of $f_1(\ldots f_k(x[\widetilde{M}]))$ and M_2 does not depend on $f_1(\ldots f_k(x[\widetilde{M}]))$, so the equality $M_1 = M_2$ happens for a single value of $f_1(\ldots f_k(x[\widetilde{M}]))$, which yields a negligible probability because f_1, \ldots, f_k are uniform, x is chosen with uniform probability, and the type of the result of f_1 is large. Similarly, the tests $M_1 \neq M_2$ are true except in cases of negligible probability.

In checking the conditions of $\text{only}_\text{dep}(x) = S$, we do not consider the parts of the code that are unreachable due to tests whose result is known by the conditions above.

The set S is computed by a fixpoint iteration, starting from $\{x\}$ and adding variables defined by assignments that depend on variables already in S.

C.4 Local Dependency Analysis

For each program point P and each variable x, the local dependency analysis tries to find which variables and terms depend on $x[\tilde{i}]$ at program point P, where \tilde{i} denotes the current replication indices at the definition of x. It simplifies the game on-the-fly when possible.

For each occurrence of a process P and each variable x such that a restriction new x : T occurs above P and T is a large type, we compute a set of terms $indep_P(x)$ that are independent of $x[\tilde{i}]$ where \tilde{i} denotes the current replication indices at the definition of x.

For each occurrence of a process P and each variable x such that a restriction new x : T occurs above P and T is a large type, we also compute depend_P(x) which can be either \top (I don't know) or a set of pairs (y, M) where $y[\tilde{i}]$ depends on $x[\tilde{i}]$ by assignments, and M is a term defining $y[\tilde{i}]$ as a function of $x[\tilde{i}]$. (The tuple \tilde{i} denotes the current replication indices at the definition of x and of y.)

We define "M characterizes a part of $x[\tilde{i}]$ at P" as Let α be defined by $\alpha(f(M_1, \ldots, M_m))$ follows. = $f(\alpha M_1, \ldots, \alpha M_m)$; $\alpha(i) = i$ where i is a replication index; $\alpha(M') = M'$ when $M' \in \operatorname{indep}_P(x); \alpha(y[M_1, \ldots, M_{m'}]) =$ $y[\alpha M_1, \ldots, \alpha M_{m'}]$ when $y \neq x$ and y either is defined only by restrictions or depend_P(x) $\neq \top$ and $(y, M') \notin depend_P(x)$ for any M'; $\alpha(y[M_1, \ldots, M_{m'}]) = y'[\alpha M_1, \ldots, \alpha M_{m'}]$ where y' is a fresh variable, otherwise. We write $y' = \alpha y$ in this case. We say that M characterizes a part of x[i] at P when $\alpha M = M$ implies $f_1(\ldots f_k(\alpha x)[\tilde{i}]) = f_1(\ldots f_k(x[\tilde{i}]))$ for some uniform functions f_1, \ldots, f_k , where $x[\tilde{i}]$ is a subterm of $M, (\alpha x)[i]$ is a subterm of $\alpha M, T'$ is the type of the result of f_1 (or of x when k = 0), and T' is a large type. In that case, the value of M uniquely determines the value of $f_1(\ldots f_k(x[i]))$. This property is shown by a simple rewriting prover, as in the global dependency analysis.

We denote by subterms(M) the set of subterms of the term M.

We say that M does not depend on x at P when M is

$$\begin{split} & \text{depAnal}(Q, \text{indep}) = \\ & \forall y, \text{depend}_Q(y) = \top; \text{indep}_Q = \text{indep} \\ & \text{if } Q = Q_1 \mid Q_2 \text{ then} \\ & \text{depAnal}(Q_1, \text{indep}); \text{depAnal}(Q_2, \text{indep}) \\ & \text{if } Q = !^{i \leq n} Q' \text{ then depAnal}(Q', \text{indep}) \\ & \text{if } Q = \text{newChannel } c; Q' \text{ then depAnal}(Q', \text{indep}) \\ & \text{if } Q = c[M_1, \dots, M_l](x_1[\widetilde{i}] : T_1, \dots, x_k[\widetilde{i}] : T_k); P \text{ then} \\ & \text{depAnal}(P, \{\forall y, y \mapsto \top\}, \text{indep}) \end{split}$$

Figure 8: Local dependency analysis (1)

built by function applications from terms in $\operatorname{indep}_P(x)$, replications indices, and terms $y[M_1, \ldots, M_m]$ such that M_1, \ldots, M_m do not depend on x at $P, y \neq x$, and either y is defined only by restrictions or depend_P $(x) \neq \top$ and $y \neq y'$ for all $(y', M') \in \operatorname{depend}_P(x)$. Since terms in $\operatorname{indep}_P(x)$ do not depend on $x[\tilde{i}]$ and when $\operatorname{depend}_P(x) \neq \top$, variables not in the first component of $\operatorname{depend}_P(x)$ do not depend on $x[\tilde{i}]$, the conditions above guarantee that M does not depend on $x[\tilde{i}]$, where \tilde{i} are the current replication indices at the definition of x.

When depend $\neq \top$, we denote by M depend the term obtained from M by replacing $y[\tilde{i}]$ with M' for each $(y, M') \in$ depend, where \tilde{i} denotes the replication indices at the definition of y.

We define simplifyTerm such that simplifyTerm(M, P) is a simplified version of M, equal to M except in cases of negligible probability. The term simplifyTerm(M, P) is defined as follows.

- Case 1: M is M₁ = M₂. For each x, we proceed as follows. If depend_P(x) = ⊤, let M₀ = M₁; otherwise, let M₀ = M₁depend_P(x). Let M'₀ and M'₂ be obtained respectively from M₀ and M₂ by replacing all array indices that depend on x at P with fresh replication indices. If M'₀ characterizes a part of x[i] at P, and M'₂ does not depend on x at P, then simplifyTerm(M, P) = false. Indeed, M is equal to false up to negligible probability in this case. We have similar cases swapping M₁ and M₂ or when M is M₁ ≠ M₂. (In the latter case, simplifyTerm(M, P) = true.)
- Case 2: M is M₁ ∧ M₂. Let M'₁ = simplifyTerm(M₁, P) and M'₂ = simplifyTerm(M₂, P). If M'₁ or M'₂ are false, we return false. If M'₁ is true, we return M'₂. If M'₂ is true, we return M'₁. Otherwise, we return M'₁ ∧ M'₂. We have similar cases when M is M₁ ∨ M₂ or ¬M₁.
- In all other cases, simplify Term(M, P) = M.

The local dependency analysis is defined in Figures 8 and 9. The function depAnal is initially called with depAnal (Q_0, \emptyset) where \emptyset designates the function defined nowhere.

For input processes, depAnal sets depend_Q(y) to ⊤, so that depend_Q gives no information, and propagates indep. Indeed, when y[ii] is set in some output process P₀, the

depAnal(P, depend, indep) = $\operatorname{depend}_{P} = \operatorname{depend}; \operatorname{indep}_{P} = \operatorname{indep}$ if $P = \overline{c[M_1, \ldots, M_l]} \langle N_1, \ldots, N_k \rangle; Q$ then depAnal(Q, indep)if $P = \text{new } x[\tilde{i}] : T; P'$ then if T is a large type then depend'(x) = \emptyset indep'(x) = $\bigcup_{\mathsf{defined}(M) \in \mathcal{F}_P} \mathrm{subterms}(M)$ $\forall y \neq x, \text{depend}'(y) = \text{depend}(y),$ $indep'(y) = indep(y) \cup \{x[\tilde{i}]\}$ depAnal(P', depend', indep')if $P = \operatorname{let} x[\widetilde{i}] : T = M$ in P' then $\forall y$, if M does not depend on y at P then depend'(y) = depend(y) $\operatorname{indep}'(y) = \{x[\widetilde{i}]\} \cup \operatorname{indep}(y)$ else if depend(y) $\neq \top$ then $depend'(y) = depend(y) \cup \{(x, Mdepend(y))\}$ else depend'(y) = \top indep'(y) = indep(y)depAnal(P', depend', indep')if $P = \text{find} \left(\bigoplus_{i=1}^{m} u_{j1}[\tilde{i}] \le n_{j1}, \dots, u_{jm_j}[\tilde{i}] \le n_{jm_j} \right)$ such that defined $(M_{j1}, \ldots, M_{jl_j}) \wedge M_j$ then P_j else P'then for each $j \leq m, M'_j = \text{simplifyTerm}(M_j, P)$ replace M_i with M'_i if M'_j = false then remove the *j*-th branch if M'_{i} = true and $l_{j} = 0$ then replace P' with $\overline{yield}\langle\rangle$ if m = 0 then replace P with P'; depAnal(P', depend, indep) else if $m = 1, m_1 = l_1 = 0$, and $M_1 =$ true then replace P with P_1 ; depAnal(P_1 , depend, indep) else $\forall y, \text{if } \forall j, k, M_{jk} \text{ and } M'_j \text{ do not depend on } y \text{ at } P \text{ then}$ depend'(y) = depend(y)for each $j \le m$, indep_i $(y) = indep(y) \cup \{M' \mid$ $M' \in \operatorname{subterms}(M)$ for some defined $(M) \in \mathcal{F}_{P_i}$,

M' does not depend on y at P}

else

 $depend'(y) = \top$ for each $j \le m$, $indep_j(y) = indep(y)$ for each $j \le m$, $depAnal(P_j, depend', indep_j)$ depAnal(P', depend', indep)

Figure 9: Local dependency analysis (2)

value of y[i'] may be output by P_0 or read by find in other output processes executed after P_0 , so as soon as P_0 passes control to another process by the first output after the definition of y, we lose track of exactly which variables depend on y[i']. However, variables already defined before P_0 passes control to another process and proved to be independent of y[i'] remain independent of y[i'], so we can propagate indep in all subprocesses of P_0 .

- In the case of an output, depAnal forgets the information in depend_P as mentioned above.
- In the case of a restriction new x[i] : T, if T is a large type, we create the dependency information for the newly defined variable x: no variable depends on x[i], and all terms already defined before the restriction are independent of x[i]. We also note that x[i] is independent of y[i'] for other variables y by adding x[i] to indep(y).
- In the case of an assignment let x[i]: T = M, if M depends on y[i'] for some variable y, then x[i] depends on y[i'], so x is added to depend(y) (if it is not ⊤); otherwise, x[i] does not depend on y[i'] so it is added to indep(y).
- In the case of a find, we first simplify each condition of the find, remove branches when we can prove that they are taken with negligible probability, and remove the find itself when we know which branch is taken and this branch of the find does not define variables. Furthermore, if some condition of find depends on y[i] for some variable y, depend'(y) is set to ⊤: the control flow depends on y[i] so future assignments in fact depend on y[i] even if the assigned expression itself does not, so we can no longer keep track precisely of which variables depend on y[i]. Otherwise, we add all terms that are guaranteed to be defined and independent of y[i] to indep(y).

C.5 Equational Prover

We use an algorithm inspired by the Knuth-Bendix completion algorithm [27], with differences detailed below.

The prover manipulates pairs \mathcal{F}, \mathcal{R} where \mathcal{F} is a set of facts (M or defined(M)) and \mathcal{R} is a set of rewrite rules $M_1 \to M_2$. We say that M reduces into M' by $M_1 \to M_2$ when $M = C[M_1]$ and $M' = C[M_2]$ for some term context C. (That is, all variables in rewrite rules of \mathcal{R} are considered as constants.) The prover starts with a certain set of facts \mathcal{F} and $\mathcal{R} = \emptyset$. Then the prover transforms the pairs $(\mathcal{F}, \mathcal{R})$ by the following rules (the rule $\frac{\mathcal{F}, \mathcal{R}}{\mathcal{F}', \mathcal{R}'}$ means that \mathcal{F}, \mathcal{R} is transformed into $\mathcal{F}', \mathcal{R}'$):

$$\frac{\mathcal{F} \cup \{F\}, \mathcal{R}}{\mathcal{F} \cup \{F'\}, \mathcal{R}} \quad \text{if } F \text{ reduces into } F' \text{ by a rule of } \mathcal{R} \text{ or} \\ \text{a user-defined rewrite rule}$$
(1)

$$\frac{\mathcal{F} \cup \{M_1 \land M_2\}, \mathcal{R}}{\mathcal{F} \cup \{M_1, M_2\}, \mathcal{R}}$$

$$\frac{\mathcal{F} \cup \{x[M_1, \dots, M_m] = x[M'_1, \dots, M'_m]\}, \mathcal{R}}{\mathcal{F} \cup \{M_1 = M'_1, \dots, M_m = M'_m\}, \mathcal{R}}$$
(2)

when x is defined only by restrictions new x : T and T is a large type

- $\frac{\mathcal{F} \cup \{M_1 = M_2\}, \mathcal{R}}{\{\text{false}\}, \mathcal{R}} \text{ when one of the following conditions}$ holds:
 - denoting by M'₁ the term obtained from M₁ by replacing all array indices that are not replication indices with fresh replication indices, we have the following properties: x occurs in M'₁, x is defined only by restrictions new x : T, T is a large type, M'₁ characterizes a part of x, and M₂ is obtained by optionally applying function symbols to terms of the form y[M] where y is defined only by restrictions and y ≠ x;
 - x occurs in M₁, x is defined only by restrictions new x : T, T is a large type, M₁ characterizes a part of x, only_dep(x) = S, and no variable of S occurs in M₂;
 - simplify $Term(M_1 = M_2, P) = false$, where P is the current program point.

$$\frac{\mathcal{F} \cup \{M = M'\}, \mathcal{R}}{\mathcal{F}, \mathcal{R} \cup \{M \to M'\}} \text{ if } M > M'$$
(5)

 $\frac{\mathcal{F}, \mathcal{R} \cup \{M_1 \to M_2\}}{\mathcal{F} \cup \{M_1 = M_2'\}, \mathcal{R}} \text{ if } M_2 \text{ reduces into } M_2' \text{ by a rule of } \mathcal{R}$

$$\frac{\mathcal{F}, \mathcal{R} \cup \{M_1 \to M_2\}}{\mathcal{F} \cup \{M_1' = M_2\}, \mathcal{R}} \text{ if } M_1 \text{ reduces into } M_1' \text{ by a rule of } \mathcal{R}$$
(7)

We also use the symmetrics of Rules (4) and (5) obtained by swapping the two sides of the equality.

Rule (1) simplifies facts using rewrite rules. Rule (2) decomposes conjunctions of facts. Rules (3) and (4) exploit the elimination of collisions between random values. Rule (3) takes into account that, when x is defined by a restriction of a large type, two different cells of x have a negligible probability of containing the same value. So when two cells of x contain the same value, we can conclude up to negligible probability that they are the same cell. Rule (4) expresses that M_1 and M_2 have a negligible probability of being equal when x is defined by a restriction of a large type, M_1 characterizes a part of x, and M_2 does not depend of x. The first item of (4) establishes these properties without further dependency analysis; the second item exploits the global dependency analysis; and the third item exploits the local dependency analysis.

Rule (5) is applied only when Rules (1) to (4) cannot be applied. Rule (5) transforms equations into rewrite rules by orienting them. We say that M > M' when either M is the form x[M], x does not occur in M', and x is not defined only by restrictions, or $M = x[M_1, ..., M_m], M' = x[M'_1, ..., M'_m],$ and for all $j \leq m, M_j > M'_j$. Intuitively, our goal is to replace M with M' when M' defines the content of the variable M. (Notice that this is not an ordering; the Knuth-Bendix algorithm normally uses a reduction ordering to orient equations. However, we tried some reduction orderings, namely the lexicographic path ordering and the Knuth-Bendix ordering, and obtained disappointing results: the prover fails to prove many equalities because too many equations are left unoriented. The simple heuristic given above succeeds more often, at the expense of a greater risk of non-termination, but that does not cause problems in practice on our examples. We believe that this comes

(3)

from the particular structure of equations, which come from let definitions and from conditions of find or if, and tend to define variables from other variables without creating dependency cycles.)

Rules (6) and (7) are systematically applied to simplify all rewrite rules of \mathcal{R} after a new rewrite rule has been added by Rule (5). Since all terms in rewrite rules of \mathcal{R} are considered as constants, Rule (7) in fact includes the deduction of equations from critical pairs done by the standard Knuth-Bendix completion algorithm.

We say that \mathcal{F} yields a contradiction when the prover starting from (\mathcal{F}, \emptyset) derives false.

C.6 Game Simplification

We use the following transformations in order to simplify games. These transformations exploit the information collected as explained in the previous sections.

- Each term M in the game is replaced with a simplified term M' obtained by reducing M by user-defined rewrite rules (first point of this section) and the rewrite rules obtained from \mathcal{F}_{P_M} by the above equational prover where P_M is the smallest process containing M. The replacement is performed only when at least one user-defined rewrite rule has been used, to avoid complicating the game by substituting all variables with their value.
- If $P = \text{find} \left(\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \leq n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \leq n_{jm_j} \right)$ such that defined $(M_{j1}, \ldots, M_{jl_j}) \wedge M_j$ then P_j else P', $u_{jk}[\tilde{i}]$ reduces into M' by user-defined rewrite rules (first point of this section) and the rewrite rules obtained from \mathcal{F}_{P_j} , and u_{jk} does not occur in M', then u_{jk} is removed from the *j*-th branch of this find, $u_{jk}[\tilde{i}]$ is replaced with M' in $M_{j1}, \ldots, M_{jl_j}, M_j$ and P_j is replaced with let $u_{jk}[\tilde{i}] : [1, n_{jk}] = M'$ in P_j . (Intuitively, $u_{jk}[\tilde{i}] = M'$, so the value of $u_{jk}[\tilde{i}]$ can be computed by evaluating M' instead of performing an array lookup. We remove $u_{jk}[\tilde{i}]$ from the variables looked up by find and replace $u_{jk}[\tilde{i}]$ with its value M'.)
- Suppose that $P = \text{find } (\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \leq n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \leq n_{jm_j} \text{ such that defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j \text{ then } P_j) \text{ else } P', x[N_1, \ldots, N_l] \text{ is a subterm of } M_{jk}, \text{ and none of the following conditions holds: a) } P \text{ is under a definition of } x \text{ in } Q_0; \text{ b) } Q_0 \text{ contains } Q_1 \mid Q_2 \text{ such that a definition of } x \text{ occurs in } Q_1 \text{ and } P \text{ is under } Q_2 \text{ or a definition of } x \text{ occurs in } Q_2 \text{ and } P \text{ is under } Q_1; \text{ c) } Q_0 \text{ contains } lp+1 \text{ replications above a process } Q \text{ that contains a definition of } x \text{ and } P, \text{ where } lp \text{ is the length of the longest common prefix between } N_1, \ldots, N_l \text{ and the current replication indices at the definitions of } x. \text{ Then the } j\text{-th branch of the find is removed. (In this case, <math>x[N_1, \ldots, N_l] \text{ cannot be defined at } P, \text{ so the } j\text{-th branch of the find cannot be taken.)}$
- If $P = \text{find} (\bigoplus_{j=1}^{m} \widetilde{u_j}[\widetilde{i}] \leq \widetilde{n_j} \text{ such that defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j \text{ then } P_j) \text{ else } P' \text{ and } \mathcal{F}_{P_j} \text{ yields a contradiction, then the } j\text{-th branch of the find is removed.}$

- If P = find else P', then P is replaced with P'.
- If find $(\bigoplus_{j=1}^{m} \widetilde{u_j}[\widetilde{i}] \leq \widetilde{n_j}$ such that defined $(M_{j1}, \ldots, M_{jl_j}) \wedge M_j$ then P_j) else P' and $\mathcal{F}_{P'}$ yields a contradiction, then P' is replaced with $\overline{yield}\langle\rangle$.
- If P = find ũ[i] ≤ ñ suchthat M then P₁ else P', F_{P'} yields a contradiction, and the variables in ũ are not used outside P and are not in V, then P is replaced with P₁. (When the find defines variables ũ used elsewhere, we cannot remove it.)
- If $P = \text{find} \left(\bigoplus_{j=1}^{m} \widetilde{u_j}[\widetilde{i}] \leq \widetilde{n_j} \text{ such that defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j \text{ then } \overline{yield}\langle\rangle \right)$ else $\overline{yield}\langle\rangle$ and the variables in $\widetilde{u_j}$ are not used outside P and are not in V, then P is replaced with $\overline{yield}\langle\rangle$.
- The defined conditions of find are updated so that Invariant 2 is satisfied. (When such a defined condition guarantees that M is defined, defined(M) implies defined(M'), and after simplification M' appears in the scope of this condition, then M' has to be added to this condition if it is not already present.)
- If P = new x : T; P' or let x : T = M in P' and x is not used in the game and is not in V, then P is replaced with P'.

C.7 Further Simplifications

After applying the game simplifications described above, we further apply the following transformations:

MoveNew We move restrictions downwards in the code as much as possible, when they have no array access using find. A new $x[\tilde{i}] : T$ cannot be moved under a replication, or under a parallel composition when both sides use x, or a let let $y[\tilde{i}] : T =$ M in ..., input $c[M_1, \ldots, M_l](x_1[\tilde{i}] : T_1, \ldots, x_k[\tilde{i}] : T_k)$, output $\overline{c[M_1, \ldots, M_l]}\langle N_1, \ldots, N_k \rangle$ when x occurs in $M, M_1, \ldots,$ M_l, N_1, \ldots, N_k , or a find when the conditions use x. It can be moved under the other constructs, duplicating it if necessary, when we move it under a find that uses x in several branches. Note that when the restriction new $x[\tilde{i}] : T$ cannot be moved under an input, a parallel composition, or a replication, it must be written above the output that is located above the considered input, parallel composition or replication, so that the syntax of processes is not violated.

When this transformation duplicates a new x[i] : T by moving it under a find that uses x in several branches, a subsequent **SArename**(x) enables us to distinguish several cases depending in which branch x is created, which is useful in some proofs.

RemoveAssign(useless): As a particular case of the transformation **RemoveAssign**, we remove useless assignments, that is, assignments to x when x is unused and assignments let $x[\tilde{i}]$: $T = y[\widetilde{M}]$. Since removing such assignments may also remove uses of other variables, we repeat this removal until a fixpoint is reached.

SArename(auto): As a particular case of the transformation **SArename**, when x has m > 1 definitions and all variable accesses to x are of the form $x[i_1, \ldots, i_l]$ under a definition of

 $x[i_1, \ldots, i_l]$, where i_1, \ldots, i_l are the current replication indices at this definition of x (that is, x has no array access using find), we rename x to x_1, \ldots, x_m with a different name for each definition.

D Applying the Definition of Security of Primitives

D.1 Formalization of the Transformation

In this appendix, we formalize the transformation performed by exploiting equivalences that come from the definition of security of cryptographic primitives. We require the following conditions for the equivalences $L \approx R$ that model cryptographic primitives:

- H0. $[\![L]\!]$ and $[\![R]\!]$ satisfy Invariants 1, 2, and 3. Furthermore, the result of each function in R has the same type as the result of the corresponding function of L.
- H1. In L, the functional processes FP are simply terms M; all their array accesses use the current replication indices. (Allowing let or find in L is difficult, because we need to recognize the terms M in a context and in a possibly syntactically modified form.)
- H2. L and R have the same structure: same replications, same number of functions, same number of arguments with the same types for each function.
- H3. The variables y_j defined by new and x_j defined by function inputs in L and R are distinct from other variables defined in R.
- H4. Under $!^{i \leq n}$ with no restriction in L, one can have only a single function $(x_1:T_1,\ldots,x_l:T_l) \rightarrow FP$. (One can transform $!^{i \leq n}((\widetilde{x_1}:\widetilde{T_1}) \rightarrow FP_1,\ldots,(\widetilde{x_m}:\widetilde{T_m}) \rightarrow FP_m,!^{i_1 \leq n_1}\ldots,\ldots,!^{i_m' \leq n_{m'}}\ldots)$ into $(!^{i \leq n}(\widetilde{x_1}:\widetilde{T_1}) \rightarrow FP_1,\ldots,!^{i \leq n}(\widetilde{x_m}:\widetilde{T_m}) \rightarrow FP_m,$ $!^{i_1 \leq n'_1}\ldots,\ldots,!^{i_{m'} \leq n'_{m'}}\ldots)$ in order to eliminate situations that do not satisfy this requirement.)
- H5. Replications in L (resp. R) must have pairwise distinct bounds n. (This strengthens the typing: the typing then guarantees that, if several variables are accessed with the same array indices, then these variables are defined under the same replication.)
- H6. For all restrictions new y : T that occur above a term Min L, y occurs in M. (This guarantees that, in Hypothesis H'3.1 below, $z_{jk}[M_{j1}, \ldots, M_{jq_j}]$ is defined for all $j \le l$ and $k \le m_j$. With Hypothesis H4, this guarantees that index_j is well-defined in Hypothesis H'3.1.3 below.)
- H7. Finds in R are of the form

find
$$(\bigoplus_{j=1}^{m} \widetilde{u_j} \leq \widetilde{n_j}$$
 such
that defined $(z_{j1}[\widetilde{u_{j1}}], \ldots, z_{jl_j}[\widetilde{u_{jl_j}}]) \wedge M_j$ then FP_j) else FP'

where the following conditions are satisfied:

- For all 1 ≤ k ≤ l_j, ũ_{jk} is the concatenation of a prefix of the current replication indices (the same prefix for all k) and a non-empty prefix of ũ_j.
- When ũ_j is non-empty, at least one ũ_{jk} for 1 ≤ k ≤ l_j is the concatenation of a prefix of the current replication indices with the whole sequence ũ_j.
- When l_j ≠ 0, there exists k ∈ {1,..., l_j} such that for all k' ≠ k, z_{jk'} is defined syntactically above all definitions of z_{jk} and u_{jk'} is a prefix of u_{jk}. (This implies that the same find cannot access variables defined in different functions under the same replication in R.)
- Finally, variables z_{jk} are not defined by a find in *R*. (Otherwise, the transformation would be considerably more complicated.)

Such equivalences $L \approx R$ are used by the prover by replacing a process Q_0 observationally equivalent to $C[\llbracket L \rrbracket]$ with a process Q'_0 observationally equivalent to $C[\llbracket R \rrbracket]$, for some evaluation context C. We now give sufficient conditions for a process to be equivalent to $C[\llbracket L \rrbracket]$. These conditions essentially guarantee that all uses of certain secret variables of Q_0 , in a set S, can be implemented by calling functions of L. These conditions are explained in more detail below.

We first define the function extract used in order to extract information from the left- or right-hand sides of the equivalence.

$$extract((x_1:T_1,\ldots,x_l:T_l) \to M, ()) = (x_1:T_1,\ldots,x_l:T_l) \to M$$

$$extract(!^{i \leq n} \mathsf{new} \ y_1:T_1;\ldots;\mathsf{new} \ y_l:T_l;(G_1,\ldots,G_m), (j_1,\ldots,j_k)) = (y_1:T_1,\ldots,y_l:T_l), extract(G_{j_1},(j_2,\ldots,j_k))$$

$$extract((G_1,\ldots,G_m),(j_0,\ldots,j_k)) = extract(G_{j_0},(j_1,\ldots,j_k))$$

We rename the variables of Q_0 such that variables of L and R do not occur in Q_0 . Assume that there exist a set of variables S and a set \mathcal{M} of occurrences of terms in Q_0 such that:

- H'1. $S \cap V = \emptyset$.
- H'2. No term in \mathcal{M} occurs in the condition part of a find $(\text{defined}(M_1, \ldots, M_l) \land M)$ or in the channel of an input.
- H'3. For each $M \in \mathcal{M}$, there exist a sequence $BL(M) = (j_0, \ldots, j_l)$ such that $extract(L, BL(M)) = (y_{11} : T_{11}, \ldots, y_{1m_1} : T_{1m_1}), \ldots, (y_{l1} : T_{l1}, \ldots, y_{lm_l} : T_{lm_l}), (x_1 : T_1, \ldots, x_m : T_m) \to N$ and a substitution σ such that $M = \sigma N$ (σ applies to the abbreviated form of N in which we write x instead of $x[\tilde{i}]$) and the following conditions hold:
 - H'3.1. For all $j \leq l$ and $k \leq m_j$, σy_{jk} is a variable access $z_{jk}[M_{j1}, \ldots, M_{jq_j}]$, with $z_{jk} \in S$. We define $z_{jk} =$ varImL (y_{jk}, M) .
 - H'3.1.1. All definitions of z_{jk} in Q_0 are of the form new $z_{jk}[\ldots]$: T_{jk} , and for all $k \le m_j$, they occur under the same replications (but they may occur under different replications for different values of j).

- H'3.1.2. When $j \neq j'$ or $k \neq k'$, $z_{jk} \neq z_{j'k'}$.
- H'3.1.3. The sequence of array indices M_{j1}, \ldots, M_{jq_i} is the same for all $k \leq m_j$ (but may depend on j). We denote by $index_j(M)$ a substitution that maps the current replication indices at the definition of z_{jk} to M_{j1}, \ldots, M_{jq_j} respectively. If $m_l = 0$, $index_l(M)$ is not set by the previous definition, so we set $index_l(M)$ to map the current replication indices at Mto themselves. For each j < l, there exists a substitution $\rho_j(M)$ such that $index_j(M) =$ $index_{i+1}(M) \circ \rho_i(M)$ and the image of $\rho_i(M)$ does not contain the current replication indices at M. We denote by im $index_i(M)$ the sequence image by $index_i(M)$ of the sequence of current replication indices at the definition of z_{jk} (so, im index_j $(M) = (M_{j1}, \ldots, M_{jq_j})$). We define im $\rho_i(M)$ similarly.
- H'3.2. For all $j \leq m$, σx_j is a term of type T_j .
- H'3.3. All occurrences in Q_0 of a variable in S are either as z_{jk} above or at the root of an argument of a defined test in a find process.

To make it precise which term M each element refers to, we add M as a subscript, writing $y_{jk,M}$ for y_{jk} , $z_{jk,M}$ for z_{jk} , $T_{jk,M}$ for T_{jk} , $x_{j,M}$ for x_j , $T_{j,M}$ for T_j , N_M for N, and σ_M for σ . We also define $nNew_{j,M} = m_j$, $nNewSeq_M = l$, and $nInput_M = m$.

- H'4. We say that two terms $M, M' \in \mathcal{M}$ share the first l' sequences of random variables when $y_{jk,M} = y_{jk,M'}$ and $z_{jk,M} = z_{jk,M'}$ for all $j \leq l'$ and $k \leq n \operatorname{New}_{j,M} = n \operatorname{New}_{j,M'} \neq 0$. Let l' be the greatest integer such that M and M' share the first l' sequences of random variables. Then we require:
 - H'4.1. The sets of variables $\{z_{jk,M} \mid j > l' \text{ and } k \leq n \operatorname{New}_{j,M}\}$ and $\{z_{jk,M'} \mid j > l' \text{ and } k \leq n \operatorname{New}_{j,M'}\}$ must be disjoint.
 - H'4.2. $\rho_j(M) = \rho_j(M')$ for all j < l'.
 - H'4.3. If $l' = nNewSeq_M$ and $N_M = N_{M'}$, then there exists M_0 such that $M = (index_{l'}(M))M_0$, $M' = (index_{l'}(M'))M_0$, and M_0 does not contain the current replication indices at M or M'.

When these conditions are satisfied, there exists a context C such that $Q_0 \approx_0^V C[\llbracket L \rrbracket]$.

Terms in \mathcal{M} must not occur in conditions of find (Hypothesis H'2) because such terms may refer to variables defined by find, and by the transformation, these variables might be moved outside their scope, thus violating Invariant 2. Terms in \mathcal{M} must not occur in the channel of an input, because otherwise, after the transformation, the input process might need to perform computations by find or let, forbidden by the syntax. (This requirement is not a limitation in practice, since terms in channels of inputs are typically the current replication indices, so they do not contain cryptographic primitives.)

In Hypothesis H'3, the sequence BL(M) indicates which branch of L corresponds to the term M.

Hypothesis H'3.2 checks that the values received by inputs in L are of the proper type. Hypothesis H'3.1.1 checks that variables $z_{jk,M}$ that correspond to variables defined by new in L are of the proper type. The variables y_{jk} defined by new in L are used only in terms N in L. Correspondingly, Hypothesis H'3.3 checks that the corresponding variables $z_{jk,M} \in S$ are not used elsewhere in Q_0 and Hypothesis H'1 checks that they cannot be used directly by the context.

In L, for distinct j, k, the variables y_{ik} correspond to independent random numbers. Correspondingly, Hypothesis H'3.1.2 requires that the variables $z_{jk,M}$ are created by different restrictions for distinct j, k. In L, the variables y_{jk} are accessed with the same indices for any k (but a fixed j). Correspondingly, Hypothesis H'3.1.3 requires that the variables $z_{ik,M}$ are accessed with the same indices im $index_i(M)$ for any k. When instances of N and N' both refer to y_{ik} with the same indices, then they also refer to $y_{j'k'}$ with the same indices when $j' \leq j$. Correspondingly, if M and M' refer to the same z_{jk} , by Hypothesis H'4.1, they also refer to the same $z_{j'k'}$ for $j' \leq j$. Moreover, if $index_i(M)$ and $index_i(M')$ evaluate to the same bitstrings, then $index_{i'}(M)$ and $index_{i'}(M')$ also evaluate to the same bitstrings, since $index_{j'}(M) = index_j(M) \circ \rho_{j-1}(M) \circ$ $\ldots \circ \rho_{i'}(M)$ by Hypothesis H'3.1.3 and $\rho_k(M) = \rho_k(M')$ for k < j by Hypothesis H'4.2. These conditions guarantee that we can establish a correspondence from the array cells of variables of S in Q_0 to the array cells of variables defined by new in L, and that this correspondence is an injective function, as required in Section 3.2.

Finally, a term N in L is evaluated at most once for each value of the indices of y_{l1}, \ldots, y_{lm_l} , so N is computed for a single value of the arguments x_1, \ldots, x_m . Correspondingly, by Hypothesis H'4.3, when M and M' share the $l = nNewSeq_M$ sequences of random variables and $index_l(M)$ and $index_l(M')$ evaluate to the same bitstring, then M and M' evaluate to the same bitstring.

We compute the possible values of the sets S and \mathcal{M} by fixpoint iteration. We start with $\mathcal{M} = \emptyset$ and S containing a single variable of Q_0 bound by a restriction. (We try all possible variables.) When a term M of Q_0 contains a variable in S, we try to find a function in L that corresponds to M, and if we succeed, we add M to \mathcal{M} , and add to S variables in M that correspond to variables bound by restrictions in L. (If we fail, the transformation is not possible.) We continue until a fixpoint is reached, in which case all occurrences of variables of S are in terms of \mathcal{M} .

We now describe how we construct a process Q'_0 such that $Q'_0 \approx_0^V C[\llbracket R \rrbracket]$.

We first move restrictions in the right-hand side of the equivalence, so that they occur above the reception of the arguments of functional processes instead of inside functional processes. As explained below, this is necessary for the correctness of the subsequent transformation of Q₀, when restrictions appear in the corresponding part of the left-hand side. More precisely, we transform the right-hand side of the equivalence, R, as follows: for each j₁,..., j_l, if extract(L, (j₁,..., j_l)) = (y₁₁ : T₁₁,..., y_{1m1} : T_{1m1}),..., (y_{l1} : T_{l1},..., y_{lml} : T_{lml}), (x₁ : T₁, ..., x_m : T_m) → N with m_l ≠ 0 and extract(R, (j₁, ..., j_l)) = (y'₁₁ : T'₁₁,..., y'_{1m'₁} : T'_{1m'₁}),..., (y'_{l1} : T'₁₁)

 $\ldots, y'_{lm'_l}: T'_{lm'_l}), (x_1:T_1,\ldots,x_m:T_m) \to FP$, for each new z:T in FP,

- we add z : T in the sequence of random variables $y'_{l1}: T'_{l1}, \dots, y'_{lm'_l}: T'_{lm'_l};$
- if z does not occur in defined conditions of find in R, we remove new z : T from FP;
- otherwise, we replace new z : T with let z' : T = cst for some constant cst and add z'[M] to each defined condition of R that contains z[M].

This transformation is needed, because in the right-hand side, a new random number must be chosen exactly for each different call to the function $(x_1:T_1,\ldots,x_m:T_m) \rightarrow FP$. This would not be guaranteed without that transformation, because when the left-hand side N is evaluated at several occurrences with the same random numbers $y_{l1}: T_{l1},\ldots,y_{lm_l}:T_{lm_l}$ $(m_l \neq 0)$, these occurrences all correspond to a single call to $(x_1:T_1,\ldots,x_m:T_m) \rightarrow N$, so a single call to $(x_1:T_1,\ldots,x_m:T_m) \rightarrow N$, so a single call to $(x_1:T_1,\ldots,x_m:T_m) \rightarrow FP$, but we create a copy of FP for each occurrence. After the transformation, FP contains no choice of random numbers, so we can evaluate it several times without changing the result. When $m_l = 0$, evaluations of N at several occurrences can correspond to different calls to $(x_1:T_1,\ldots,x_m:T_m) \rightarrow N$, so the transformation is not necessary.

2. Next, we create fresh variables corresponding to variables of the right-hand side of the equivalence. For each $M \in \mathcal{M}$, let $\operatorname{extract}(R, BL(M)) = (y'_{11,M} : T'_{11,M}, \ldots, y'_{1m'_1,M} : T'_{1m'_1,M}), \ldots, (y'_{l1,M} : T'_{l1,M}, \ldots, y'_{lm'_l,M} : T'_{lm'_l,M}), (x_{1,M} : T_{1,M}, \ldots, x_{m,M} : T_{m,M}) \rightarrow FP_M$ with $l = \operatorname{nNewSeq}_M$, $m = \operatorname{nInput}_M$ and we define $\operatorname{nNew}'_{j,M} = m'_j$. We create fresh variables $z'_{jk,M} = \operatorname{varImR}(y'_{jk,M}, M)$ for each $j \leq \operatorname{nNewSeq}_M$, $k \leq \operatorname{nNew}'_{j,M}$, and $M \in \mathcal{M}$, such that if M and M' share the first l' sequences of random variables, then $z'_{jk,M} = z'_{jk,M'}$ for $j \leq l'$ and $k \leq \operatorname{nNew}'_{j,M}$. All variables $z'_{jk,M}$ are otherwise pairwise distinct.

We also create a fresh variable varImR $(x_{j,M}, M)$ for each $j \leq \text{nInput}_M$ and each $M \in \mathcal{M}$, and a fresh variable varImR(z, M) for each variable z defined by let or new in FP_M and each $M \in \mathcal{M}$.

- 3. We update the defined conditions of finds, in order to preserve Invariant 2. More precisely, if a defined condition of a find contains $z_{j1,M}[M_1, \ldots, M_{l'}]$ for some M, we add defined $(z'_{jk',M}[M_1, \ldots, M_{l'}])$ for all $k' \leq nNew'_{j,M}$ to this condition. (So that accesses to $z'_{jk',M}[M_1, \ldots, M_{l'}]$ created when transforming term M satisfy Invariant 2, since accesses to $z_{j1,M}[M_1, \ldots, M_{l'}]$ occur in M and satisfy Invariant 2.)
- 4. We update restrictions corresponding to restrictions of the left-hand side of the equivalence: we either remove them or replace them with restrictions corresponding to the right-hand side of the equivalence. More precisely, when $x \in S$ occurs at the root of a term M_k in a condition

defined (M_1, \ldots, M_l) , we replace its definition new x : T; Q with let x : T = cst in Q for some constant cst; when it does not occur in defined tests, we remove its definition. If $x = z_{j1,M}$ for some M, we add new $z'_{jk,M} : T'_{jk,M}$ for each $k \leq n \operatorname{New}'_{i,M}$ where new x : T was.

5. Finally, we transform the terms M ∈ M corresponding to functions of the left-hand side of the equivalence into their corresponding functional process in the right-hand side. For each term M ∈ M, let P_M = C_M[M] be the smallest process containing M. (Note that M never occurs in an input, so P_M is an output process.) Let l = nNewSeq_M. We replace P_M with (new z'_{lk,M} : T'_{lk,M};)_{k≤nNew'_{l,M} P'_M if nNew_{l,M} = 0 and nNew'_{l,M} > 0, and with P'_M otherwise, where}

 $-\phi_0$ is defined as follows:

$$\phi_0(x_{j,M}[i_1,\ldots,i_l]) = \operatorname{varImR}(x_{j,M},M)[i'_1,\ldots,i'_{l'}]$$

$$\phi_0(z[i_1,\ldots,i_l]) = \operatorname{varImR}(z,M)[i'_1,\ldots,i'_{l'}]$$

$$\phi_0(y'_{jk,M}[i_1,\ldots,i_j]) =$$

$$\operatorname{varImR}(y'_{jk,M},M)[\operatorname{im index}_j(M)]$$

where i_1, \ldots, i_l are the current replication indices at the definition of $x_{j,M}$ in $R, i'_1, \ldots, i'_{l'}$ are the current replication indices at M in Q_0 , and z is a variable defined by let or new in FP_M .

- A function ϕ from array accesses to array accesses is extended to terms as a substitution, by $\phi(f(M_1, \ldots, M_m)) = f(\phi(M_1), \ldots, \phi(M_m)).$

 $-\operatorname{transf}_{\phi,C_M}(FP)$ is defined recursively as follows:

$$\begin{aligned} \operatorname{transf}_{\phi,C_M}(M') &= C_M[\phi(M')] \\ \operatorname{transf}_{\phi,C_M}(\operatorname{\mathsf{new}} z:T;FP') &= \\ \operatorname{\mathsf{new}} \operatorname{varImR}(z,M):T;\operatorname{transf}_{\phi,C_M}(FP') \\ \operatorname{transf}_{\phi,C_M}(\operatorname{\mathsf{let}} z:T=M'\operatorname{in} FP') &= \\ \operatorname{\mathsf{let}} \operatorname{varImR}(z,M):T &= \phi(M') \operatorname{in} \operatorname{transf}_{\phi,C_M}(FP') \\ \operatorname{transf}_{\phi,C_M}(\operatorname{\mathsf{find}}(\bigoplus_{j=1}^m FB_j) \operatorname{\mathsf{else}} FP') &= \\ \operatorname{\mathsf{find}}(\bigoplus_{j=1}^m \operatorname{transf}_{\phi,C_M}(FB_j)) \operatorname{\mathsf{else}} \operatorname{transf}_{\phi,C_M}(FP') \end{aligned}$$

and for find branches FB, $\operatorname{transf}_{\phi,C_M}(FB)$ is defined as follows:

$$\begin{aligned} \operatorname{transf}_{\phi,C_M}(\operatorname{suchthat} M' \operatorname{then} FP') &= \\ \operatorname{suchthat} \phi(M') \operatorname{then} \operatorname{transf}_{\phi,C_M}(FP') \\ \operatorname{transf}_{\phi,C_M}(\widetilde{u} \leq \widetilde{n} \operatorname{suchthat} \\ \operatorname{defined}(z_k[M_{k1},\ldots,M_{kl'_k}]_{1\leq k\leq l}) \wedge M_1 \operatorname{then} FP') &= \\ \bigoplus_{M'\in\mathcal{M}'} \widetilde{u'} \leq \widetilde{n'} \operatorname{suchthat} \\ \operatorname{defined}(\phi'(z_k[M_{k1},\ldots,M_{kl'_k}])_{1\leq k\leq l}) \wedge \\ & \operatorname{im} \operatorname{index}_{j_1}(M')\{\widetilde{u'}/\widetilde{i'}\} = \operatorname{im} \operatorname{index}_{j_1}(M) \wedge \\ \phi'(M_1) \operatorname{then} \operatorname{transf}_{\phi',C_M}(FP') \end{aligned}$$

where $l \neq 0$; j_1 is the length of the prefix of the current replication indices that occurs in $M_{k1}, \ldots, M_{kl'_k}$ (by Hypothesis H7); \mathcal{M}' is the set of $M' \in \mathcal{M}$ such that varImR (z_k, M') is defined for $k \leq l$ and M' and Mshare the first j_1 sequences of random variables; \tilde{i}' is the sequence of current replication indices at M'; \tilde{u}' is a sequence formed with a fresh variable for each variable in \tilde{i}' ; \tilde{n}' is the sequence of bounds of replications above M'; ϕ' is an extension of ϕ with $\phi'(z_k[M_{k1}, \ldots, M_{kl'_k}]) =$ varImR $(z_k, M')[\text{im index}_j(M')\{\tilde{u}'/\tilde{i}'\}]$ if $z_k = y'_{jk',M'}$ for some k', and $\phi'(z_k[M_{k1}, \ldots, M_{kl'_k}]) =$ varImR $(z_k, M')[\tilde{u'}]$ if z_k is defined by let or by a function input. Optimizations for the definition of transf_{\phi,C_M}(FB) are presented in Appendix D.2.1.

The two essential parts of the transformation are the last two ones, numbered 4 and 5. In step 4, we add the restrictions to create random variables that correspond to random variables of R. We create the variables $z'_{jk,M}$ at the place where $z_{j1,M}$ was created in the initial game (We could have chosen $z_{jk',M}$ for any k'.), or when there is no $z_{j1,M}$, we have $j = nNewSeq_M$ and we create $z'_{jk,M}$ just before evaluating M. In step 5, we transform the term M itself into the corresponding functional process of R, FP_M . The only delicate part for evaluating FP_M is the case of find: instead of looking up arrays of R, we look up the corresponding arrays of Q'_0 given by the mapping ϕ .

D.2 Extensions

D.2.1 Optimizations for $\operatorname{transf}_{\phi, C_M}(FB)$

We can apply two optimizations to the definition of $\operatorname{transf}_{\phi,C_M}(FB)$:

- When im index_{j1}(M') is a prefix of i', im index_{j1}(M'){u'/i'} is a prefix of u', so the equality im index_{j1}(M'){u'/i'} = im index_{j1}(M) defines the value of a prefix of u'. We simply substitute the fixed elements of u' with their value, and remove them from the sequence of variables to be looked up by find.
- When all variables z_k are $y_{jk',M'}$ for some j, k', and M', with max $j = j_0$, we use the following definition instead:

$$\begin{aligned} \operatorname{transf}_{\phi,C_M}(\widetilde{i} \leq \widetilde{n} \operatorname{suchthat} \\ \operatorname{defined}(z_k[M_{k1},\ldots,M_{kl'_k}]_{1\leq k\leq l}) \wedge M_1 \operatorname{then} FP') = \\ \bigoplus_{\substack{M' \in \mathcal{M}'}} \widetilde{u'} \leq \widetilde{n'} \operatorname{suchthat} \\ \operatorname{defined}(\phi'(z_k[M_{k1},\ldots,M_{kl'_k}])_{1\leq k\leq l}) \wedge \\ \operatorname{im}(\rho_{j_0-1}(M') \circ \ldots \circ \rho_{j_1}(M'))\{\widetilde{u'}/\widetilde{i'}\} = \\ \operatorname{im}\operatorname{index}_{j_1}(M) \wedge \phi'(M_1) \operatorname{then} \operatorname{transf}_{\phi',C_M}(FP') \end{aligned}$$

where j_1 is the length of the prefix of the current replication indices that occurs in $M_{k1}, \ldots, M_{kl'_k}$ (by Hypothesis H7); \mathcal{M}' is the set of $M' \in \mathcal{M}$ such that varImR (z_k, M') is defined for $k \leq l$ and M' and Mshare the j_1 first sequences of random variables; $\tilde{i'}$ is the sequence of current replication indices at the definition of $z_{j_0k,M'}$; $\tilde{u'}$ is a sequence formed with a fresh variable for each variable in $\tilde{i'}$; $\tilde{n'}$ is the sequence of bounds of replications above the definition of $z_{j_0k,M'}$; ϕ' is an extension of ϕ with $\phi'(z_k[M_{k1},\ldots,M_{kl'_k}]) =$ $\operatorname{varImR}(z_k,M')[\operatorname{im}(\rho_{j_0-1}(M')\circ\ldots\circ\rho_j(M'))\{\tilde{u'}/\tilde{i'}\}]$ if $z_k = y'_{j_k,M'}$.

The composition $\rho_{j_0-1}(M') \circ \ldots \circ \rho_j(M')$ computes the indices of $z'_{j_k',M'}$ for any k' from the indices of $z'_{j_0k'',M'}$ for any k''.

When several terms $M' \in \mathcal{M}$ share the first j_0 sequences of random variables, they generate the same ϕ' , so only one find branch needs to be added for all of them, which can reduce considerably the number of find branches to add.

An optimization similar to the first one above also applies to this case, when im $(\rho_{j_0-1}(M') \circ \ldots \circ \rho_{j_1}(M'))$ is a prefix of $\tilde{i'}$.

D.2.2 Guiding the Application of Equivalences

We introduce a small extension to the equivalences $(G_1, \ldots, G_m) \approx (G'_1, \ldots, G'_m)$ described in Section 3.2. These equivalences become $(G_1 \mod e_1, \ldots, G_m \mod e_m) \approx (G'_1, \ldots, G'_m)$, where $\mod e_j$ is either empty or [all]. The mode [all] is an indication for the prover, to guide the application of the equivalence without changing its semantics. When $\mod e_j = [all]$, \mathcal{M} must contain all occurrences in the initial game Q of the root function symbols of terms M inside G_j . When $\mod e_j$ is empty, at least one variable defined by new in G_j must correspond to a variable in S.

The following hypotheses guarantee the good usage of modes:

- H8. At most one $mode_j$ can be empty. (Otherwise, when several sets of random variables can be chosen for each G_j , there are many possible combinations for applying the transformation.)
- H9. If G_j is of the form $!^{i \leq n}(x_1 : T_1, \ldots, x_l : T_l) \to FP$ without any restriction, then $mode_j = [all]$. (A restriction is needed in the definition of empty mode.)

D.2.3 Relaxing Hypothesis H6

Hypothesis H6 requires that for all restrictions new y : T that occur above a term N in the left-hand side of an equivalence, y occurs in N. We can relax this hypothesis, by allowing that some random variables y do not occur in N, provided that the missing variables can be determined using Hypothesis H'4.1: when some term M shares some variable y in the l'-th sequence of random variables with some other term M', we know that it must also share with M' all random variables in sequences above and including the l'-th sequence; so, knowing the random variables associated to M', we can determine some of those associated to M. The transformation simply fails when the algorithm described above cannot fully determine the random variables associated to some term M.

D.2.4 Relaxing Hypothesis H'2

Hypothesis H'2 requires that no term N transformed by the equivalence occurs in the condition part of a find (defined $(M_1, \ldots, M_l) \wedge M$). We can relax this hypothesis by allowing N to occur in M (but not in the defined test), provided the variables \tilde{u} bound by this find do not occur in the following terms in the transformed expression of N:

- N' in processes of the form let x : T = N' in ...;
- N'_{jk} and N'_{j} in processes of the form find $(\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \leq n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \leq n_{jm_j}$ such that defined $(N'_{j1}, \ldots, N'_{jl_j}) \wedge N'_{j}$ then ...) else

(If the variables \tilde{u} bound by find occurred in such terms, the transformation would move them outside the scope of their definition.)

D.2.5 Eliminating Useless Branches of find

A random oracle h can be modeled in our prover using the following equivalence:

$$\begin{split} !^{i \leq n}(x: bitstring) &\to h(x) \; [all] \\ \approx_0 \\ !^{i \leq n}(x: bitstring) &\to \\ & \text{find} \; u \leq n \text{ such that defined}(x[u], r[u]) \land \\ & x = x[u] \; \text{then} \; r[u] \; \text{else new} \; r: T; r \end{split}$$

This allows the prover to replace calls to h with a lookup in the arguments passed to other calls to h. If the same argument was already given to h, we return the same result as in the previous call with the same argument. Otherwise, we return a fresh random number r.

When there are several calls to h, each call is replaced with a lookup in all arguments of all calls to h. However, in some cases, some of these lookups are useless. For instance, if h is used in a check h(x) = y, when h(x) is a fresh random number, the check always fails up to negligible probability (when T is a large type), so the random number will not be used. We can then ignore the case in which h(x) returns a fresh random number, and avoid the lookup in x.

To implement this reasoning in the prover, we add an optional condition otheruses (M_1, \ldots, M_m) to find, where each M_i is of the form $r[M'_1, \ldots, M'_k]$ and r is defined only by restrictions. The random oracle is then modeled as follows:

$$\begin{split} !^{i \leq n}(x: \textit{bitstring}) &\to h(x) \; [all] \\ \approx_0 \\ !^{i \leq n}(x: \textit{bitstring}) &\to \\ & \text{find} \; u \leq n \; \text{suchthat} \; \text{defined}(x[u], r[u]) \land \\ & \text{otheruses}(r[u]) \land x = x[u] \; \text{then} \; r[u] \\ & \text{else new} \; r: T: r \end{split}$$

The additional condition otheruses (r[u]) allows the prover to remove the considered find branch when r is used only in terms r[u] under otheruses (r[u]).

More generally, let Q be a process that uses r in two ways: in terms $r[M'_1, \ldots, M'_k]$ under a condition otheruses $(r[M'_1, \ldots, M'_k])$, and for sending it just after its

choice by new r: T on a channel on which Q does not receive after this output. The conditions otheruses $(r[\ldots])$ are correct in Q when, for all sets S, for all contexts C that ignore the message containing $r[i_1,\ldots,i_k]$ for $(i_1,\ldots,i_k) \in S$, we have $C[Q] \approx_0^V C[Q']$ where Q' is obtained from Q by replacing conditions otheruses $(r[M'_1,\ldots,M'_k])$ with $(M'_1,\ldots,M'_k) \notin S$. (Informally, C[Q] does not use $r[i_1,\ldots,i_k]$ for $(i_1,\ldots,i_k) \in S$. In that case, the branches of find with condition otheruses $(r[M'_1,\ldots,M'_k])$ can be removed when $(M'_1,\ldots,M'_k) \in S$.)

Conditions otheruses are left unchanged by all game transformations except simplification. Simplification looks for uses of r not in terms of the form $r[M'_1, \ldots, M'_k]$ under a condition otheruses $(r[M'_1, \ldots, M'_k])$. If no such usage of r is found, the branches of find that contain conditions otheruses $(r[\ldots])$ are removed.

A similar situation arises for block ciphers modeled as superpseudo-random permutations, as formalized below.

D.3 Modeling other Primitives

This appendix gives the definition of a number of cryptographic primitives in our prover.

D.3.1 Super-Pseudo-Random Permutations (SPRP)

 T_r large, fixed length; T large, fixed length $e, d: T \times T_k \to T$ kgen : $T_r \to T_k$ $\forall m: T, \forall r: T_r, d(e(m, \operatorname{kgen}(r)), \operatorname{kgen}(r)) = m$ $\forall m: T, \forall r: T_r, e(d(m, \operatorname{kgen}(r)), \operatorname{kgen}(r)) = m$ $!^{i'' \leq n''}$ new $r: T_r$: ($!^{i \leq n}(x:T) \rightarrow e(x, \operatorname{kgen}(r)),$ $!^{i' \le n'}(m:T) \to d(m, \operatorname{kgen}(r)))$ $!^{i'' \leq n''}$ new $r: T_r: ($ $!^{i \leq n}(x:T) \rightarrow$ find $u \leq n$ such that defined $(x[u], r'[u]) \land$ otheruses $(r'[u]) \wedge x = x[u]$ then r'[u] $\oplus u \leq n'$ such that defined $(r''[u], m[u]) \land$ otheruses $(r''[u]) \wedge x = r''[u]$ then m[u]else new r': T; r', $!^{i' \leq n'}(m:T) \rightarrow$ find $u \leq n$ such that defined $(r'[u], x[u]) \land$ otheruses $(r'[u]) \wedge m = r'[u]$ then x[u] $\oplus u \leq n'$ such that defined $(m[u], r''[u]) \land$ otheruses $(r''[u]) \wedge m = m[u]$ then r''[u]else new r'': T; r'')

This equivalence expresses that the encryption and decryption oracles can be replaced with inverse random permutations.

These random permutations are built as follows for the encryption oracle: when we receive an argument x already passed to the encryption oracle, we return the previous result; when we receive the result of a previous call to the decryption oracle, we return the argument of the decryption oracle in that call; otherwise, we return a fresh random number. (Collisions between random numbers in T_r have negligible probability, so we obtain permutations except in cases of negligible probability.) The construction is similar for the decryption oracle.

D.3.2 Public-Key Cryptography

UF-CMA Signature

 T_r large, fixed length; T'_r fixed length $s, s': T \times T_{sk} \times T'_r \to T_s$ $c, c': T \times T_{pk} \times T_s \to bool$ skgen, skgen': $T_r \to T_{sk}$ pkgen, pkgen' : $T_r \to T_{pk}$ $\forall m: T, \forall r: T_r, \forall r': T'_r,$ c(m, pkgen(r), s(m, skgen(r), r')) = true $\forall m: T, \forall r: T_r, \forall r': T'_r,$ c'(m, pkgen'(r), s'(m, skgen'(r), r')) = truenew $x: T_r$; new $y: T_r$; $f(x) = f(y) \approx x = y$ for $f \in \{\text{pkgen}, \text{skgen}, \text{pkgen}', \text{skgen}'\}$ $!^{i \leq n}$ new $r: T_r: ($ () \rightarrow pkgen(r), $!^{i' \leq n'} \mathsf{new} \ r': T'_r; (x:T) \to s(x, \mathrm{skgen}(r), r')),$ $!^{i'' \le n''}(m:T,y:T_{nk},si:T_s) \to c(m,y,si) [all]$ \approx $!^{i \leq n}$ new $r: T_r;$ (1. 2.() \rightarrow pkgen'(r). $!^{i' \le n'}$ new $r': T'_{r}: (x:T) \to s'(x, \text{skgen}'(r), r')).$ 3. $!^{i'' \leq n''}(m:T,y:T_{pk},si:T_s) \rightarrow$ 4. find u < n, u' < n' such that defined (r[u], x[u, u'])5. $\wedge y = \text{pkgen}'(r[u]) \wedge m = x[u, u']$ 6. $\wedge c'(m, y, si)$ then true else 7. 8. find $u \leq n$ such that defined(r[u])9. $\wedge y = \text{pkgen}'(r[u])$ then false else 10. c(m, y, si)

The first three lines of each side of the equivalence express that the generation of public keys and the computation of the signature are left unchanged in the transformation. The verification of a signature c(m, y, si) is replaced with a lookup in the previously computed signatures: if the signature is checked using one of the keys pkgen'(r[u]) (that is, if y = pkgen'(r[u])), then it can be valid only when it has been computed by the signature oracle s'(x, skgen'(r[u]), r'), that is, when m = x[u, u']for some u'. Lines 5-7 of the right-hand side of the equivalence try to find such a u' and return true when they succeed. Lines 8-9 of the right-hand side returns false when no such u' is found in lines 5-7, but y = pkgen'(r[u]) for some u. The last line handles the case when the key y is not pkgen'(r[u]). In this case, we check the signature as before. (Using c and not c' in the last line of the transformation allows to reapply this transformation with another value of r.)

We can model deterministic signatures in a similar way, by removing the third argument of *s*.

IND-CCA2 Public-Key Encryption

 T_r large, fixed length; T'_r fixed length enc, enc': $T \times T_{pk} \times T'_r \to T_e$ dec, dec': $T_e \times T_{sk} \to T_{\perp}$ skgen, skgen': $T_r \to T_{sk}$ pkgen, pkgen' : $T_r \to T_{pk}$ $i_{\perp}: T \to T_{\perp}$ (poly-injective) $\mathbf{Z}_T:T$ $\forall m: T, \forall r: T_r, \forall r': T'_r,$ $\operatorname{dec}(\operatorname{enc}(m, \operatorname{pkgen}(r), r'), \operatorname{skgen}(r)) = i_{\perp}(m)$ $\forall m: T, \forall r: T_r, \forall r': T'_r,$ $\operatorname{dec}'(\operatorname{enc}'(m, \operatorname{pkgen}'(r), r'), \operatorname{skgen}'(r)) = i_{\perp}(m)$ new $x: T_r$; new $y: T_r$; $f(x) = f(y) \approx x = y$ for $f \in \{\text{pkgen}, \text{pkgen}', \text{skgen}, \text{skgen}'\}$ $!^{i \leq n}$ new $r: T_r: ($ () \rightarrow pkgen(r). $!^{i' \leq n'}(m:T_e) \rightarrow \operatorname{dec}(m,\operatorname{skgen}(r))),$ $!^{i'' \le n''}$ new $r': T'_{r}; (x:T, y:T_{nk}) \to enc(x, y, r')$ [all] \approx $!^{i \leq n}$ new $r: T_r: ($ $!^{i \leq n}() \rightarrow \text{pkgen}'(r).$ $!^{i' \leq n'}(m:T_e) \rightarrow \text{find } u \leq n'' \text{ such that}$ defined $(m'[u], x[u], y[u]) \land y[u] = pkgen'(r)$ $\wedge m = m'[u]$ then $i_{\perp}(x[u])$ else dec'(m, skgen'(r))), $!^{i^{\prime\prime} \leq n^{\prime\prime}}(x:T,y:T_{pk}) \rightarrow$ find $u' \leq n$ such that defined $(r[u']) \wedge y = pkgen'(r[u'])$ then new $r': T'_r$; let $m': T_e = \operatorname{enc}'(\mathbb{Z}_T, \operatorname{pkgen}'(r[u']), r')$ in m'else new $r'': T'_r; \operatorname{enc}(x, y, r'')$

When no decryption is present, this transformation reduces to IND-CPA public key encryption, described below.

IND-CPA Public-Key Encryption

 T_r large, fixed length; T'_r fixed length enc, enc': $T \times T_{pk} \times T'_r \to T_e$ dec: $T_e \times T_{sk} \to T_\perp$

skgen : $T_r \to T_{sk}$ pkgen, pkgen' : $T_r \to T_{pk}$ $i_{\perp}: T \to T_{\perp}$ (poly-injective) $Z_T:T$ $\forall m: T, \forall r: T_r, \forall r': T'_r,$ $\operatorname{dec}(\operatorname{enc}(m, \operatorname{pkgen}(r), r'), \operatorname{skgen}(r)) = i_{\perp}(m)$ new $x: T_r$; new $y: T_r$; $f(x) = f(y) \approx x = y$ for $f \in \{\text{pkgen}, \text{skgen}, \text{skgen}'\}$ $!^{i \leq n}$ new $r: T_r; () \rightarrow pkgen(r),$ $!^{i' \leq n'}$ new $r': T'_r; (x:T, y:T_{nk}) \rightarrow \operatorname{enc}(x, y, r')$ [all] \approx $!^{i \leq n}$ new $r: T_r; () \rightarrow pkgen'(r),$ $!^{i' \le n'}(x:T,y:T_{nk}) \to$ find $u \leq n$ such that defined $(r[u]) \wedge y = pkgen'(r[u])$ then new $r': T'_r; \operatorname{enc}'(Z_T, \operatorname{pkgen}'(r[u]), r')$ else new $r'': T'_r; \operatorname{enc}(x, y, r'')$

D.3.3 Hash Functions

Collision Resistant Hash Function

$$\begin{split} T_k \text{ fixed length} \\ h: T_k \times bitstring \to T \\ \text{new } k: T_k; \forall x: bitstring, \forall y: bitstring, \\ h(k, x) = h(k, y) \approx x = y \end{split}$$

Hash Function in the Random Oracle Model

$$T \text{ fixed length}$$

$$h: bitstring \to T$$

$$!^{i \leq n}(x: bitstring) \to h(x) [all]$$

$$\approx_{0}$$

$$!^{i \leq n}(x: bitstring) \to$$

$$\text{find } u \leq n \text{ suchthat defined}(x[u], r[u]) \land$$

$$\text{otheruses}(r[u]) \land x = x[u] \text{ then } r[u]$$

$$\text{else new } r: T: r$$

Note that the game must include, in parallel with the protocol to verify, the process $!^{i \leq n} c(x : bitstring); \overline{c}\langle h(x) \rangle$. Otherwise, the prover would incorrectly assume that the adversary cannot compute the hash function. This particularity is related to the fact that a random oracle is unimplementable: otherwise, the adversary could implement it without being explicitly given access to it.

D.3.4 Xor

 $\begin{aligned} &\text{xor}: T \times T \to T \text{ (commutative)} \\ &\forall x: T, y: T, \text{xor}(x, \text{xor}(x, y)) = y. \\ &\forall x: T, y: T, z: T, (\text{xor}(x, z) = \text{xor}(y, z)) = (x = y). \end{aligned}$

$$\begin{split} !^{i \leq n} \mathsf{new} \; k : T; (x : T) \to \operatorname{xor}(x, k) \\ \approx_0 \\ !^{i \leq n} \mathsf{new} \; k : T; (x : T) \to k \end{split}$$

This modeling of xor could be improved by taking into account more equations, in particular associativity.

E Proofs

E.1 **Proof of Proposition 1**

The proof that Q'_0 satisfies Invariants 1, 2, and 3 is in general easy, and the proof of $Q_0 \approx_0^V Q'_0$ relies on a correspondence between traces of $C[Q_0]$ and traces of $C[Q'_0]$, with the same probability and such that a configuration of the trace of $C[Q_0]$ executes $\overline{c}\langle a \rangle$ immediately if and only if the corresponding configuration of the corresponding trace of $C[Q'_0]$ executes $\overline{c}\langle a \rangle$ immediately. This correspondence is obtained by replacing some internal actions of Q_0 with corresponding internal actions of Q'_0 . We sketch the proof only for the cases of **SArename**(x) and **Simplify**, and leave the case of **RemoveAssign**(x) to the reader.

Proof sketch of Proposition 1 for SArename(x) The process Q'_0 satisfies Invariant 1 because definitions of variables duplicated by **SArename** all occur in a different branch of a find.

For Invariant 2, each variable access $x_j[M_1, \ldots, M_l]$ in Q'_0 comes from a variable access $x[M_1, \ldots, M_l]$ in Q_0 . Since Q_0 satisfies Invariant 2, either this access is under its definition, in which case **SArename**(x) has replaced this definition of x with a definition of x_j , so $x_j[M_1, \ldots, M_l]$ is under its definition in Q'_0 ; or this access is in a defined test, in which case it is also in a defined test in Q'_0 ; or this access is in a branch of find with a condition defined $(N_1, \ldots, N_{l'})$ such that $x[M_1, \ldots, M_l]$ is a subterm of N_j for some $j \leq l'$, in which case $x[M_1, \ldots, M_l]$ has been substituted with $x_j[M_1, \ldots, M_l]$ in this branch of find, so $x_j[M_1, \ldots, M_l]$ is under a suitable defined condition. Therefore Q'_0 satisfies Invariant 2.

For Invariant 3, the type environment \mathcal{E}' for Q'_0 is obtained from the type environment \mathcal{E} for Q_0 , by setting $\mathcal{E}'(x_1) = \ldots =$ $\mathcal{E}'(x_m) = \mathcal{E}(x)$ and $\mathcal{E}'(x)$ is not defined. (Indeed, all definitions of x in Q_0 have the same type $\mathcal{E}(x)$, which is therefore the type of the definitions of $x_j, j \leq m$ in Q'_0 .) The proof of $\mathcal{E}' \vdash Q'_0$ is obtained from the proof of $\mathcal{E} \vdash Q_0$, by replacing requests to $\mathcal{E}(x)$ with requests to $\mathcal{E}(x_j)$ for some $j \leq m$, and duplicating parts of the proof of $\mathcal{E} \vdash Q_0$ that correspond to duplicated branches of find.

Finally, let us prove that $Q_0 \approx_0^V Q'_0$. We denote by SArename(x, Q) the process obtained by applying **SArename**(x) to Q. Let j be a partial function from l-tuples of indices a_1, \ldots, a_l to subscripts $1, \ldots, m$ of variable x. Informally, j is such that $x[a_1, \ldots, a_l]$ in a trace of Q_0 corresponds to $x_{j(a_1,\ldots,a_l)}[a_1,\ldots,a_l]$ in the corresponding trace of Q'_0 . We define a function $SArename_j$ that relates configurations in a trace of Q_0 to configurations in a trace of the renamed process Q'_0 . Below, we will show that this function maps traces of Q_0 to traces of Q'_0 of the same probability, which will show the desired equivalence $Q_0 \approx_0^V Q'_0$.

• We define *SArename_j* for terms so that *SArename_j(x, E, M)* replaces occurrences of x in M with the appropriate x_j . More precisely,

$$\begin{split} &SArename_{j}(x, E, x[M_{1}, \ldots, M_{l}]) = \\ &x_{j(a_{1}, \ldots, a_{l})}[SArename_{j}(x, E, M_{1}), \ldots, \\ & SArename_{j}(x, E, M_{l})] \\ & \text{when } E, M_{k} \Downarrow a_{k} \text{ for } k \leq l \text{ and} \\ & x[a_{1}, \ldots, a_{l}] \in \text{Dom}(E); \\ &SArename_{j}(x, E, y[M_{1}, \ldots, M_{l}]) = \\ & y[SArename_{j}(x, E, M_{1}), \ldots, SArename_{j}(x, E, M_{l})] \\ & \text{when } y \neq x; \\ &SArename_{j}(x, E, f(M_{1}, \ldots, M_{l})) = \\ & f(SArename_{j}(x, E, M_{1}), \ldots, SArename_{j}(x, E, M_{l})); \\ &SArename_{j}(x, E, i) = i \end{split}$$

- We define $SArename_j$ for (input and output) processes as follows: $SArename_i(x, E, P_1)$ first computes $SArename(x, P_1) = P_2$. More precisely, it renames each definition of x to the name used when renaming the whole process Q_0 ; it replaces variable accesses to x with variable accesses to x_i when the definition of x that caused this replacement in Q_0 also occurs in P_1 ; it duplicates branches of find as $SArename(x, Q_0)$, renaming variable accesses to x into variable accesses to x_i when the find that caused this replacement in Q_0 also occurs in P_1 . (When a variable access to x is under both a definition of x and find, or under several nested finds that guarantee that it is defined, it is important to follow exactly the renaming procedure that happened in Q_0 . Formally, this can be done by annotating each construct in processes with a distinct occurrence symbol and by reducing annotated processes. When we perform $SArename(x, Q_0)$, we can then remember the occurrence symbols of the constructs that cause each variable renaming.) Finally, $SArename_j$ replaces each term M in P_2 with $SArename_i(x, E, M)$.
- We also define $SArename_j$ for environments: $E' = SArename_j(x, E)$ if and only if $E'(x_{j(a_1,...,a_l)}[a_1,...,a_l]) = E(x[a_1,...,a_l])$ when $x[a_1,...,a_l] \in \text{Dom}(E)$, $E'(y[a_1,...,a_l]) = E(y[a_1,...,a_l])$ when $y \neq x$ and $y[a_1,...,a_l] \in \text{Dom}(E)$, and $E'(y[a_1,...,a_l])$ is undefined in all other cases.
- We extend $SArename_i$ to semantic configurations:

 $\begin{aligned} SArename_j(x, (E, P, \mathcal{Q}, \mathcal{C})) &= \\ (SArename_j(x, E), SArename_j(x, E, P), \\ \{SArename_j(x, E, Q_1) \mid Q_1 \in \mathcal{Q}\}, \mathcal{C}) \end{aligned}$

We also define $SArename_j(x, (E, Q, C))$ in the same way.

We first show that if $E, M \Downarrow a$, then

 $SArename_i(x, E), SArename_i(x, E, M) \Downarrow a$

The proof proceeds by induction on M. The only interesting case is $M = x[M_1, \ldots, M_l]$. Since $E, M \Downarrow a$ has been derived by (Var), $E, M_k \Downarrow a_k$ for all $k \leq l$ and $a = E(x[a_1, \ldots, a_l])$. By induction hypothesis, $SArename_j(x, E), SArename_j(x, E, M_k) \Downarrow a_k$ for all $k \leq l$. Moreover,

$$SArename_{j}(x, E, x[M_{1}, \dots, M_{l}]) = x_{j(a_{1},\dots,a_{l})}[SArename_{j}(x, E, M_{1}), \dots, SArename_{j}(x, E, M_{l})]$$

and

$$SArename_j(x, E)(x_{j(a_1,\dots,a_l)}[a_1,\dots,a_l]) = E(x[a_1,\dots,a_l]) = a$$

so $SArename_j(x, E)$, $SArename_j(x, E, M) \Downarrow a$.

Next, we can show by cases on the reduction $E, Q, C \rightsquigarrow E', Q', C'$ that, if $E, Q, C \rightsquigarrow E', Q', C'$, then

 $SArename_i(x, (E, \mathcal{Q}, \mathcal{C})) \rightsquigarrow SArename_i(x, (E', \mathcal{Q}', \mathcal{C}')).$

Hence

$$SArename_j(x, \operatorname{reduce}(E, \mathcal{Q}, \mathcal{C})) = \\\operatorname{reduce}(SArename_j(x, (E, \mathcal{Q}, \mathcal{C})))$$

Let C be any evaluation context acceptable for Q_0, Q'_0, V . We show that for each trace $\operatorname{initConfig}(C[Q_0]) \rightarrow_{\eta} \dots$ $\rightarrow_{\eta} E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m$, there exists a trace $\operatorname{initConfig}(C[Q'_0])$ $\rightarrow_{\eta} \dots \rightarrow_{\eta} E'_m, P'_m, \mathcal{Q}'_m, \mathcal{C}_m$ with the same probability, and a function j_m such that $E'_m, P'_m \mathcal{Q}'_m, \mathcal{C}_m = SArename_{j_m}(x, (E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m))$. The proof proceeds by induction on the length m of the trace. For the induction step, we distinguish cases depending on the last reduction step of the trace.

• Initial case m = 0: $fc(C[Q_0]) = fc(C[Q'_0])$ since the transformation **SArename** does not modify channels. Let j_0 be the function defined nowhere. We have, $C[Q'_0] = SArename_{j_0}(x, \emptyset, C[Q_0])$. Indeed, since $x \notin V, x \notin var(C)$, so

$$SArename_{j_0}(x, \emptyset, C[Q_0]) = SArename(x, C[Q_0]) = C[SArename(x, Q_0)] = C[Q'_0]$$

Therefore,

$$SArename_{j_0}(x, (\emptyset, \{C[Q_0]\}, \operatorname{fc}(C[Q_0]))) = (\emptyset, \{C[Q'_0]\}, \operatorname{fc}(C[Q'_0]))$$

Hence we have

 $SArename_{j_0}(x, \operatorname{reduce}(\emptyset, \{C[Q_0]\}, \operatorname{fc}(C[Q_0]))) = \operatorname{reduce}(\emptyset, \{C[Q'_0]\}, \operatorname{fc}(C[Q'_0]))$

Thus,

$$SArename_{j_0}(x, initConfig(C[Q_0])) =$$

initConfig(C[Q'_0])

- The last step of the trace is a definition of x[a₁,...,a_l]: By induction hypothesis, we have a trace of length m - 1, with an associated function j_{m-1}. Since C[Q₀] satisfies Invariant 1, the configuration E_{m-1}, P_{m-1}, Q_{m-1}, C_{m-1} satisfies Invariant 4, so x[a₁,...,a_l] ∉ Dom(E_{m-1}). Since P'_{m-1} = SArename_{jm-1}(x, E_{m-1}, P_{m-1}), the first instruction of P'_{m-1} is a definition of x_k[a₁,...,a_l] for some k (using the property "if E, M ↓ a, then SArename_j(x, E), SArename_j(x, E, M) ↓ a" shown above to prove that the indices of x, resp. x_k, are the same in the execution of P_{m-1} and of P'_{m-1}). We define j_m = j_{m-1}[(a₁,...,a_l) ↦ k], and show that we obtain a suitable trace of length m with this function j_m.
- The last step of the trace is a find whose defined condition refers to x: By induction hypothesis, we have a trace of length m-1, with an associated function j_{m-1} . If a branch FB of the find in P_{m-1} succeeds for certain values of the variables defined by find, exactly one of its copies succeeds in P'_{m-1} , the copy whose defined condition refers to $x_{j_{m-1}(a_1,\ldots,a_l)}[a_1,\ldots,a_l]$ when the defined condition of the branch FB in P_{m-1} refers to $x[a_1, \ldots, a_l]$. If a branch of the find fails in P_{m-1} , all its copies fail in P'_{m-1} . Therefore, the number |S| of successful choices of the find is the same in P_{m-1} and in P'_{m-1} . Hence, the probability that each successful branch is taken is the same. When P_{m-1} executes a successful branch, we build the corresponding trace of P'_{m-1} by executing the successful copy of this branch. When P_{m-1} executes the else branch, P'_{m-1} also executes the else branch. So we obtain a suitable trace of length m with associated function $j_m = j_{m-1}$ (except when the find also defines $x[a'_1, \ldots, a'_l]$, in which case the previous item of the proof must also be applied).
- All other cases are easy: they execute in the same way in P_{m-1} and in P'_{m-1} .

We also show the converse property, that for each trace $\operatorname{initConfig}(C[Q'_0]) \rightarrow_{\eta} \ldots \rightarrow_{\eta} E'_m, P'_m, Q'_m, \mathcal{C}_m$, there exists a trace $\operatorname{initConfig}(C[Q_0]) \rightarrow_{\eta} \ldots \rightarrow_{\eta} E_m, P_m, Q_m, \mathcal{C}_m$ with the same probability and

$$E'_m, P'_m \mathcal{Q}'_m, \mathcal{C}_m = SArename_{j_m}(x, (E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m)).$$

The proof is similar to the proof above.

If $E'_m, P'_m \mathcal{Q}'_m, \mathcal{C}_m = SArename_{j_m}(x, (E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m))$, then for all channels c and bitstrings $a, E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m$ executes $\overline{c}\langle a \rangle$ immediately if and only if $E'_m, P'_m, \mathcal{Q}'_m, \mathcal{C}_m$ executes $\overline{c}\langle a \rangle$ immediately. So $\Pr[C[Q_0] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = \Pr[C[Q'_0] \sim_{\eta} \overline{c}\langle a \rangle]$. Therefore $Q_0 \approx_0^V Q'_0$.

Proof sketch of Proposition 1 for Simplify The proof of Invariants 1, 2, and 3 is relatively easy, so we focus on the proof of $Q_0 \approx^V Q'_0$.

Let C be any evaluation context acceptable for Q_0 , Q'_0 , V. Let $q(\eta)$ be the maximum runtime of $C[Q_0]$, where q is a polynomial. We denote by \mathbb{C}_0 the initial configuration of $C[Q_0]$, initConfig $(C[Q_0])$.

We define $p_{\max}(\eta) = \max(\{\frac{1}{|I_{\eta}(T)|} \mid T \text{ is a large type}\} \cup \{p(\eta) \text{ associated to user-defined rewrite rules, for an adversary} \}$

of runtime $q(\eta)$ }). The probability $p_{\max}(\eta)$ is negligible, since it is the maximum of a constant number of negligible functions. We shall prove in the following that the probability that a desired fact does not hold is at most $q'(\eta)p_{\max}(\eta)$, where q' is a polynomial, so it is negligible.

The proof follows the structure of the simplification algorithm: we prove the correctness of each component of the algorithm separately.

Correctness of the collection of true facts. We consider a slightly modified semantics for our calculus, in which each process is accompanied with a substitution that defines the values of the replication indices in that process. For example, the rule (Repl) becomes in this semantics:

$$E, \{(\sigma, !^{i \le n}Q)\} \uplus \mathcal{Q}, \mathcal{C} \leadsto E, \{(\sigma[i \mapsto a], Q) \mid a \in [1, I_n(n)]\} \uplus \mathcal{Q}, \mathcal{C}$$

When evaluating a term M in a process with substitution (σ, Q) or (σ, P) , we now use $E, \sigma, M \Downarrow a$ instead of $E, M \Downarrow a$, with the rule $E, \sigma, i \Downarrow \sigma i$ instead of (Cst), and the other rules modified accordingly.

The judgment $E, \sigma \vdash F$ means that a fact F holds in environment E and substitution σ . It is defined by $E, \sigma \vdash M$ if and only if $E, \sigma, M \Downarrow$ true; $E, \sigma \vdash$ defined(M) if and only if $E, \sigma, M \Downarrow$ a for some a; $E, \sigma \vdash$ $elsefind((u_1 \leq n_1, \ldots, u_m \leq n_m), (M_1, \ldots, M_l), M)$ if and only if for all $x_1 \in [1, I_\eta(n_1)], \ldots, x_m \in [1, I_\eta(n_m)]$, we have E, σ' , (defined $(M_1, \ldots, M_l) \land M) \Downarrow$ false where $\sigma' = \sigma[u_1 \mapsto x_1, \ldots, u_m \mapsto x_m]$. We extend this definition to sets of facts naturally. We say that \mathcal{F}_P is correct for all P when $\mathbb{C}_0 \xrightarrow{P}_t \ldots \xrightarrow{p'}_{t'} E, (\sigma, P), Q, C$ implies $E, \sigma \vdash \mathcal{F}_P$. Our goal is to show that \mathcal{F}_P is indeed correct for all P.

For occurrences of processes P, Q in C and in the process $\overline{start}\langle\rangle; 0$ used in the initial configuration, we let $\mathcal{F}_P = \mathcal{F}_Q = \mathcal{F}_P^{\text{Fut}} = \mathcal{F}_P^{\text{ElseFind}} = \mathcal{F}_Q^{\text{ElseFind}} = \emptyset.$

We show **S0**: immediately after calling collectFacts, if $E_1, (\sigma_1, P_1), Q_1, C_1 \xrightarrow{p} E, (\sigma, P), Q, C$ then $E, \sigma \vdash \mathcal{F}_P$. If the reduced process is in C, the result is obvious since $\mathcal{F}_P = \emptyset$. Otherwise, we proceed by cases on the reduction $E_1, (\sigma_1, P_1), Q_1, C_1 \xrightarrow{p} E, (\sigma, P), Q, C$. For example, in the case (Let), $E_1, \sigma, M \Downarrow a, a \in I_\eta(T)$, and $E_1, (\sigma, \operatorname{let} x[\tilde{i}] : T = M \text{ in } P), Q, C \xrightarrow{1}_L E = E_1[x[\sigma \tilde{i}] \mapsto a], (\sigma, P), Q, C$. We have $\mathcal{F}_P = \{\operatorname{defined}(x[\tilde{i}]), x[\tilde{i}] = M\}$. Since $E, \sigma, x[\tilde{i}] \Downarrow a$, we have $E, \sigma \vdash \operatorname{defined}(x[\tilde{i}])$. We also have $E, \sigma, M \Downarrow a$, so $E, \sigma \vdash x[\tilde{i}] = M$, so $E, \sigma \vdash \mathcal{F}_P$. We proceed in a similar way for the other cases.

We show that, immediately after calling collectFacts, \mathcal{F}_P is correct for all P, that is, if $\mathbb{C}_0 \xrightarrow{p}_t \dots \xrightarrow{p'}_{t'} E$, (σ, P) , \mathcal{Q} , \mathcal{C} then $E, \sigma \vdash \mathcal{F}_P$. For the initial configuration, the property is obvious since $\mathcal{F}_P = \emptyset$. For the other configurations, we conclude by (S0).

We show the invariant S1: $\mathcal{F}_{C[Q_0]} = \emptyset$ and if Q is an input process and P is the input or output process just above Q, then $\mathcal{F}_Q \subseteq \mathcal{F}_P$. This property is obvious after collectFacts since $\mathcal{F}_Q = \emptyset$, and it is preserved by all updates to \mathcal{F}_Q (provided the consequences of defined facts are not added in Q before they are added in P, which we can easily satisfy). We prove **S2**: if $E, Q, C \rightsquigarrow E', Q', C'$ and for all $(\sigma, Q) \in Q$, $E, \sigma \vdash \mathcal{F}_Q$, then for all $(\sigma, Q) \in Q', E', \sigma \vdash \mathcal{F}_Q$. The proof is easy by cases on the derivation of $E, Q, C \rightsquigarrow E', Q', C'$, using (S1). Therefore, we have **S2**': if E', Q', C' =reduce(E, Q, C) and for all $(\sigma, Q) \in Q, E, \sigma \vdash \mathcal{F}_Q$, then for all $(\sigma, Q) \in Q', E', \sigma \vdash \mathcal{F}_Q$.

Next, we prove that if \mathcal{F}_P is correct for all P, then \mathcal{F}'_P obtained by

 $\mathcal{F}'_P = \mathcal{F}_P \cup \mathcal{F}_{P'}$ if P is immediately under P'

is correct for all P. We show that, if $\mathbb{C}_0 \xrightarrow{p}_t \dots \xrightarrow{p'}_{t'}$ $E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ then for all $(\sigma', P') \in \{(\sigma, P)\} \uplus \mathcal{Q}, E, \sigma' \vdash$ $\mathcal{F}'_{P'}$. The proof proceeds by induction on the length of the trace. For the initial configuration, $\mathcal{F}_{C[Q_0]} = \emptyset$ by (S1), so $\emptyset, \emptyset \vdash$ $\mathcal{F}_{C[Q_0]}$, and $\emptyset, \emptyset \vdash \mathcal{F}_{\overline{start}\langle\rangle}$, so the property follows immediately from (S2'). For the inductive step, if the last reduction of the trace is (Output), we have $E_1, (\sigma_1, P_1), \{(\sigma, Q)\} \uplus \mathcal{Q}_1, \mathcal{C}_1 \xrightarrow{p}_{t'}$ $E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ with $P_1 = \overline{c[M_1, \ldots, M_l]} \langle N_1, \ldots, N_k \rangle Q_1,$ $Q = c[M'_1, \ldots, M'_l](x_1[i] : T_1, \ldots, x_k[i] : T_k).P, E =$ $E_1[x_1[\sigma i] \mapsto \ldots, \ldots, x_k[\sigma i] \mapsto \ldots], \mathcal{Q} = \mathcal{Q}_1 \uplus \mathcal{Q}_2, \text{ and }$ $E_1, \mathcal{Q}_2, \mathcal{C} = \operatorname{reduce}(E_1, \{(\sigma_1, Q_1)\}, \mathcal{C}_1).$ If P is in C, $\mathcal{F}'_P = \emptyset$, so $E, \sigma \vdash \mathcal{F}'_P$. Otherwise, $E, \sigma \vdash \mathcal{F}'_Q$ by induction hypothesis. Moreover $E, \sigma \vdash \mathcal{F}_P$ since \mathcal{F}_P is correct for all P, so $E, \sigma \vdash \mathcal{F}'_P$ since $\mathcal{F}'_P = \mathcal{F}_Q \cup \mathcal{F}_P \subseteq \mathcal{F}'_Q \cup \mathcal{F}_P$. By induction hypothesis, for all $(\sigma', Q') \in \mathcal{Q}_1, E_1, \sigma' \vdash \mathcal{F}'_{Q'}$. Also by induction hypothesis, $E_1, \sigma_1 \vdash \mathcal{F}'_{P_1}$, so $E_1, \sigma_1 \vdash \check{\mathcal{F}}'_{Q_1} \subseteq \mathcal{F}'_{P_1}$ by (S1). By (S2'), for all $(\sigma', Q') \in \mathcal{Q}_2, E_1, \sigma' \vdash \mathcal{F}'_{Q'}$. So for all $(\sigma', Q') \in \mathcal{Q} = \mathcal{Q}_1 \uplus \mathcal{Q}_2, E_1, \sigma' \vdash \mathcal{F}'_{Q'}$, so $E, \sigma' \vdash \mathcal{F}'_{Q'}$ since E is an extension of E_1 . If the last reduction is not (Output), it is of the form $E_1, (\sigma, P'), \mathcal{Q}, \mathcal{C} \xrightarrow{p} E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ where E is an extension of E_1 . By induction hypothesis, for all $(\sigma', Q') \in Q$, $E_1, \sigma' \vdash \mathcal{F}'_{\Omega'}$, so for all $(\sigma', Q') \in \mathcal{Q}, E, \sigma', \vdash \mathcal{F}'_{\Omega'}$. Since \mathcal{F}_P is correct for all $P, E, \sigma \vdash \mathcal{F}_P$ and $E_1, \sigma \vdash \mathcal{F}_{P'}$, so $E, \sigma \vdash \mathcal{F}_{P'}$, so $E, \sigma \vdash \mathcal{F}'_P = \mathcal{F}_P \cup \mathcal{F}_{P'}$.

We show **S3**: if $E, (\sigma, P), \mathcal{Q}, \mathcal{C} \xrightarrow{p} t \dots$ $\xrightarrow{p'}_{t'}$ $E', (\sigma', P'), Q', C'$ where P' is an output and no process before P' in this trace is an output, then $E', \sigma' \vdash \mathcal{F}_P^{\text{Fut}}$. Since no process before P' in this trace is an output, this trace does not contain the reduction rule (Output). The proof proceeds by induction on P. If P is an output, the result is obvious since $\mathcal{F}_P^{\text{Fut}} = \text{collectFacts}(P) = \emptyset$. Otherwise, let P_1, \ldots, P_m be the immediate subprocesses of P. We have $E, (\sigma, P), \mathcal{Q}, \mathcal{C} \xrightarrow{p}_t E_1, (\sigma, P_j), \mathcal{Q}, \mathcal{C}$ for some extension E_1 of E and some $j \in \{1, \ldots, m\}$. Moreover, by definition of collectFacts, $\mathcal{F}_{P}^{\text{Fut}} = \text{collectFacts}(P) = \bigcap_{j=1}^{m} (\mathcal{F}_{P_j} \cup \mathcal{F}_{P_j}^{\text{Fut}}),$ where the value of \mathcal{F}_{P_i} is considered immediately after calling collectFacts. By (S0), $E_1, \sigma \vdash \mathcal{F}_{P_j}$, so $E', \sigma' \vdash \mathcal{F}_{P_j}$ since E'is an extension of E_1 and $\sigma' = \sigma$ since no (Output) reduction occurs in this trace. By induction hypothesis, $E', \sigma' \vdash \mathcal{F}_{P_i}^{\text{Fut}}$, so $E', \sigma' \vdash \mathcal{F}_{P_j} \cup \mathcal{F}_{P_j}^{\text{Fut}}$ for some $j \in \{1, \ldots, m\}$. Therefore, $E', \sigma' \vdash \mathcal{F}_P^{\mathrm{Fut}}.$

We now show that if \mathcal{F}_P is correct for all P, and \mathcal{F}'_P is obtained by

$$\mathcal{F}'_{P} = \mathcal{F}_{P} \cup \left(\bigcap_{(x[i_{1}, \dots, i_{m}], P') \in \mathcal{D}} \begin{cases} \sigma'(\mathcal{F}_{P'} \cup (\mathcal{F}_{P'}^{\mathrm{Fut}} \cap \mathcal{F}_{P})) \\ \text{if } P \text{ is under } P' \\ \sigma'(\mathcal{F}_{P'} \cup \mathcal{F}_{P'}^{\mathrm{Fut}}) \text{ otherwise} \end{cases} \right)$$

where $\sigma' = \{M_1/i_1, \ldots, M_m/i_m\}$, when defined $(M) \in \mathcal{F}_P$ and $x[M_1,\ldots,M_m]$ is a subterm of M, and $\mathcal{F}'_P = \mathcal{F}_P$ otherwise, then \mathcal{F}'_P is also correct for all P. We assume that $\mathbb{C}_0 \xrightarrow{p} t \ldots \xrightarrow{p'} t' E, (\sigma, P), \mathcal{Q}, \mathcal{C} \text{ and show that } E, \sigma \vdash \mathcal{F}'_P.$ Since \mathcal{F}_P is correct for all $P, E, \sigma \vdash \mathcal{F}_P$. Since $E, \sigma \vdash$ defined(M), $E, \sigma, M_i \Downarrow a_i$ for all $j \leq m$ and $x[a_1, \ldots, a_m] \in$ Dom(E). Therefore, some definition of $x[a_1, \ldots, a_m]$ has been executed in the considered trace. Next, we show that, for some $(x[i_1,\ldots,i_m],P') \in \mathcal{D}$, we have $E,\sigma_1 \vdash \mathcal{F}_{P'}$; if P is under P' then $E, \sigma_1 \vdash \mathcal{F}_{P'}^{\text{Fut}} \cap \mathcal{F}_P$; and if P is not under P' then $E, \sigma_1 \vdash \mathcal{F}_{P'}^{\text{Fut}}$, where $\sigma_1(i_1) = a_1, \ldots, \sigma_1(i_m) = a_m$. The desired result follows. Let $E_1, (\sigma_1, P_1), \mathcal{Q}_1, \mathcal{C}_1 \xrightarrow{p_1}_{t_1}$ $E_2, (\sigma_1, P_2), \mathcal{Q}_2, \mathcal{C}_2$ be the reduction that defines $x[a_1, \ldots, a_m]$ in the considered trace. We have $E_2, \sigma_1 \vdash \mathcal{F}_{P_2}$ since \mathcal{F}_P is correct for all P. So $E, \sigma_1 \vdash \mathcal{F}_{P_2}$ since E is an extension of E_2 so all facts that hold in E_2 also hold in E. We have $(x[i_1,\ldots,i_m],P_2) \in \mathcal{D}$. If P is not under P_2 , the trace $E_2, (\sigma_1, P_2), \mathcal{Q}_2, \mathcal{C}_2 \xrightarrow{p_2} \dots \xrightarrow{p'} t' E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ must execute an output, so by (S3), $E_3, \sigma_3 \vdash \mathcal{F}_{P_2}^{\text{Fut}}$ where the configuration in which the first output after $E_2, (\sigma_1, P_2), Q_2, C_2$ is executed is $E_3, (\sigma_3, P_3), \mathcal{Q}_3, \mathcal{C}_3$, so $E, \sigma_1 \vdash \mathcal{F}_{P_2}^{\text{Fut}}$. (We have $\sigma_3 = \sigma_1$, since the substitution σ is changed only when executing a communication.) If P is under P_2 , two cases can happen. Either the trace $E_2, (\sigma_1, P_2), \mathcal{Q}_2, \mathcal{C}_2 \xrightarrow{p_2}_{t_2} \dots \xrightarrow{p'}_{t'} E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ executes an output, and we have $E, \sigma_1 \vdash \mathcal{F}_{P_2}^{\text{Fut}}$ as above, or $E_2, (\sigma_1, P_2), \mathcal{Q}_2, \mathcal{C}_2 \xrightarrow{p_2} \dots \xrightarrow{p'} t' E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ executes no output, so $\sigma = \sigma_1$. (The substitution σ is changed only when executing a communication.) Since \mathcal{F}_P is correct for all $P, E, \sigma \vdash \mathcal{F}_P$, hence $E, \sigma_1 \vdash \mathcal{F}_P$. Then, in both cases, $E, \sigma_1 \vdash \mathcal{F}_{P_2}^{\operatorname{Fut}} \cap \mathcal{F}_P.$

Next, we show S4: if $\mathbb{C}_0 \xrightarrow{p}_t \dots \xrightarrow{p'}_{t'} E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ then $E, \sigma \vdash \mathcal{F}_{P}^{\text{ElseFind}}$. The proof proceeds by induction on the length of the trace. For the initial configuration, the result is obvious since $\mathcal{F}_{P}^{\text{ElseFind}} = \emptyset$. For the inductive step, if the reduced process is in C, the result is obvious since $\mathcal{F}_{P}^{\text{ElseFind}} = \emptyset$. Otherwise, we proceed by cases on the last reduction of the trace. In the (Output) case, the result is obvious since $\mathcal{F}_P^{\text{ElseFind}} = \emptyset$. In the (New), (Let), and (Find1) cases, σ is unchanged, E is extended with definitions for some variables, and elsefind facts that claim that these variables are not defined are removed from $\mathcal{F}_{P}^{\text{ElseFind}}$, so we still have $E, \sigma \vdash \mathcal{F}_{P}^{\text{ElseFind}}$. In the (Find2) case for $P' = \text{find} \left(\bigoplus_{i=1}^m u_{j1}[\tilde{i}] \le n_{j1}, \dots, u_{jm_i}[\tilde{i}] \le n_{jm_i} \right)$ such that defined $(M_{j1}, \ldots, M_{jl_j}) \wedge M_j$ then $P_j)$ else P, Eand σ are unchanged and since (Find2) is executed, $\forall j \leq m$, $\forall a_1 \in [1, I_\eta(n_{j1})], \ldots, \forall a_{m_j} \in [1, I_\eta(n_{jm_j})], E[u_{j1}[\sigma i] \mapsto$ $\begin{array}{l} a_1, \dots, u_{jm_j}[\widetilde{\sigma i}] \mapsto a_{m_j}], \sigma, (\operatorname{defined}(M_{j1}, \dots, M_{jl_j}) \wedge M_j) \Downarrow \\ \operatorname{false.} \quad \mathcal{F}_P^{\operatorname{ElseFind}} = \mathcal{F}_{P'}^{\operatorname{ElseFind}} \cup \{ elsefind((u_1 \leq n_{j1}, \dots, n_{jl_j}) \in \mathbb{C} \} \\ \end{array}$ $u_{m_j} \leq n_{jm_j}, \sigma_j(M_{j1}, \dots, M_{jl_j}), \sigma_j M_j) \mid j \in \{1, \dots, m\}\}$ where $\sigma_j = \{u_1/u_{j1}[i], \ldots, u_{m_j}/u_{jm_j}[i]\}$. By induction hypothesis $E, \sigma \vdash \mathcal{F}_{P'}^{\text{ElseFind}}$. Moreover, $E, \sigma \vdash elsefind((u_1 \leq u_2))$ $n_{j1}, \ldots, u_{m_j} \leq n_{jm_j}, \sigma_j(M_{j1}, \ldots, M_{jl_j}), \sigma_jM_j$ for $j \in \{1, \ldots, m\}$, so $E, \sigma \vdash \mathcal{F}_P^{\text{ElseFind}}$.

We now show that if \mathcal{F}_P is correct for all P, then \mathcal{F}'_P obtained

$$\begin{aligned} \mathcal{F}'_{P} &= \mathcal{F}_{P} \cup \{\neg \sigma' M \mid else find((u_{1} \leq n_{1}, \dots, u_{m} \leq n_{m}), \\ (M_{1}, \dots, M_{l}), M) \in \mathcal{F}_{P}^{\text{ElseFind}}, \text{Dom}(\sigma') = \{u_{1}, \dots, u_{m}\}, \\ \text{for each } j \in \{1, \dots, l\}, \sigma' M_{j} \text{ is a subterm of } M'_{j} \text{ and} \\ \text{defined}(M'_{i}) \in \mathcal{F}_{P} \end{aligned}$$

is also correct for all P. Assuming that $\mathbb{C}_0 \xrightarrow{p_j} \dots \xrightarrow{p'} t'$ $E, (\sigma, P), Q, C$, we show that $E, \sigma \vdash \mathcal{F}'_P$. Since \mathcal{F}_P is correct for all $P, E, \sigma \vdash \mathcal{F}_P$. By (S4), $E, \sigma \vdash \mathcal{F}_P^{\text{ElseFind}}$. Assume $elsefind((u_1 \leq n_1, \dots, u_m \leq n_m), (M_1, \dots, M_l), M) \in \mathcal{F}_P^{\text{ElseFind}}$ and for each $j \in \{1, \dots, l\}, \sigma' M_j$ is a subterm of M'_j and defined $(M'_j) \in \mathcal{F}_P$. Let a_k be such that $E, \sigma, \sigma' u_k \Downarrow a_k$ for each $k \in \{1, \dots, m\}$. Let $\sigma'' = \sigma[u_1 \mapsto a_1, \dots, u_m \mapsto a_m]$. Since $E, \sigma \vdash$ defined (M'_j) , we have $E, \sigma, M'_j \Downarrow a'_j$ for some a''_j , so $E, \sigma, \sigma' M_j \Downarrow a''_j$ for some a''_j , so $E, \sigma'', M_j \Downarrow a''_j$. (This is proved by induction on M_j .) By definition of elsefind facts, $E, \sigma'', (defined(M_1, \dots, M_l) \land M) \Downarrow$ false so $E, \sigma'', M \Downarrow$ false, that is, $E, \sigma, \sigma' M \Downarrow$ false, so $E, \sigma \vdash \neg \sigma' M$. So $E, \sigma \vdash \mathcal{F}'_P$.

Therefore, we conclude that at the end of the computation, \mathcal{F}_P is correct for all P.

Correctness of the local dependency analysis. As above in the correctness of the collection of true facts, we denote by P an occurrence of a process, so that we can distinguish identical subprocesses that occur at several occurrences in a process.

We first show the soundness of the local dependency analysis ignoring modifications in the game performed by depAnal. Then we will show the soundness of the game modifications, that is, that these modifications change the behavior of the game only with negligible probability. Since the game modifications do not change the part of the computation of depend and indep performed before the modification, the depAnal procedure is equivalent to performing a full dependency analysis without game modification, performing game modification, redoing the whole dependency analysis analysis on the modified game, and so on, until a fixpoint is reached. Therefore, the separate proof of the dependency analysis and the game modifications outlined above is sufficient to prove the correctness of the depAnal procedure.

We have S5: if y is defined only by restrictions and $y \neq x$, then there exists no M such that $(y, M) \in \text{depend}_P(x)$. This property is obvious since the only case in which an element (y, M) is added in $\text{depend}_P(x)$ is in the assignment let $y[\tilde{i}]$: T = M' in P', so such an addition cannot happen when y is defined only by restrictions.

For each σ , depend, indep, we define an equivalence relation $\sim_{\sigma, \text{depend, indep}} \sigma$ on environments by $E \sim_{\sigma, \text{depend, indep}} E'$ if and only if

- for all $M \in$ indep, for all $b, E, \sigma, M \Downarrow b$ if and only if $E', \sigma, M \Downarrow b$;
- if depend ≠ ⊤, then for all z[ã] such that z[ã] ≠ x[σi] and there exists no (y, M) ∈ depend such that z[ã] = y[σi], E(z[ã]) is defined if and only if E'(z[ã]) is defined and when they are defined, E(z[ã]) = E'(z[ã]) (i denotes the current replication indices at definition of x);

• and for all y such that $y \neq x$ and y is defined only by restrictions, for all \tilde{a} , $E(y[\tilde{a}])$ is defined if and only if $E'(y[\tilde{a}])$ is defined and when they are defined, $E(y[\tilde{a}]) = E'(y[\tilde{a}])$.

When $E \sim_{\sigma,\text{depend,indep}} E'$, the environments E and E' differ only by variables that depend on $x[\sigma \tilde{i}]$, according to the information contained in depend and indep. That is, terms in indep have the same value in E and E' (first item); when depend $\neq \top$, variables not in depend have the same value in E and E' (second item); variables defined only by restrictions have the same value in E and E' (third item). We abbreviate $\sim_{\sigma,\text{depend}_P(x),\text{indep}_P(x)}$ by $\sim_{\sigma,P}$.

We show **S6**: if M' does not depend on x at P and $E \sim_{\sigma,P} E'$, then $E, \sigma, M' \Downarrow b$ if and only if $E', \sigma, M' \Downarrow b$. This property expresses the correctness of the definition of "M' does not depend on x at P". We prove that if $E, \sigma, M' \Downarrow b$ then $E', \sigma, M' \Downarrow b$, by induction on the derivation that M' does not depend on x at P. The converse follows immediately by swapping the roles of E and E'.

- Case $M' = f(M'_1, \ldots, M'_m)$ and for all $j \le m, M'_j$ does not depend on x at P. Since $E, \sigma, M' \Downarrow b, E, \sigma, M'_j \Downarrow b_j$ and $I_\eta(f)(b_1, \ldots, b_m) = b$ for some b_1, \ldots, b_m . Hence by induction hypothesis, $E', \sigma, M'_j \Downarrow b_j$, so $E', \sigma, M' \Downarrow b$.
- Case M' ∈ indep_P(x). The result comes from the definition of ~_{σ,P}.
- Case M' is a replication index. We have $E, \sigma, M' \Downarrow \sigma M'$ and $E', \sigma, M' \Downarrow \sigma M'$, so the result holds.
- Case $M' = y[M'_1, \ldots, M'_m]$, M'_1, \ldots, M'_m do not depend on x at $P', y \neq x$, and either y is defined only by restrictions or depend_P $(x) \neq \top$ and $y \neq y'$ for all $(y', M'') \in \text{depend}_P(x)$. Since $E, \sigma, M' \Downarrow b, E, \sigma, M'_j \Downarrow b_j$ and $E(y[b_1, \ldots, b_k]) = b$ for some b_1, \ldots, b_k . Hence by induction hypothesis, $E', \sigma, M'_j \Downarrow b_j$. By definition of $\sim_{\sigma, P}$, $E'(y[b_1, \ldots, b_k]) = E(y[b_1, \ldots, b_k]) = b$, so $E', \sigma, M' \Downarrow b$.

Let us consider the following property L0:

- If Pr[C₀ →* E, (σ, P), Q, C] > 0, depend_P(x) ≠ ⊤, and (y, M) ∈ depend_P(x), then E, σ, M ↓ E(y[σi]) where i denotes the current replication indices at P;
- 2. If $\Pr[\mathbb{C}_0 \to^* E, (\sigma, P), \mathcal{Q}, \mathcal{C}] > 0$ and $M \in \operatorname{indep}_P(x)$, then $E, \sigma, M \Downarrow a$ for some a;
- 3. For each $b \in I_{\eta}(T)$, for each σ , for each E_0 , $\Pr[\exists E, \exists Q, \exists C, \mathbb{C}_0 \to^* E, (\sigma, P), Q, C \land E \sim_{\sigma, P} E_0 \land E(x[\sigma \tilde{i}]) = b] \leq \frac{1}{|I_{\eta}(T)|} \Pr[\exists E, \exists Q, \exists C, \mathbb{C}_0 \to^* E, (\sigma, P), Q, C \land E \sim_{\sigma, P} E_0]$ where \tilde{i} denotes the current replication indices at the definition of x.

We will show that if depend_P(x) $\neq \top$, then (L0) holds at *P*. This property expresses the correctness of the local dependency analysis at *P*, when depend_P(x) $\neq \top$. (We will consider the general case below, Property L1.) Item 1 says that, when $(y, M) \in \text{depend}_P(x)$, *M* evaluates to the contents of *y*. Item 2

says that, when $M \in \operatorname{indep}_P(x)$, the value of M is always defined at P. Finally, the last item is the most important one: it expresses the independence properties. Essentially, the traces that differ by the value of $x[\sigma \tilde{i}]$ all have the same probability, and differ only by the values of variables that depend on $x[\sigma \tilde{i}]$, collected in depend_P(x), so their environments are related by $\sim_{\sigma,P}$. When the value of $x[\sigma \tilde{i}]$ is fixed to b, the probability of reaching an environment related to E_0 by $\sim_{\sigma,P}$ is then $\frac{1}{|I_\eta(T)|}$ times the probability of reaching such an environment for any value of $x[\sigma \tilde{i}]$.

We first show **S7**: if (L0) holds at P with indep instead of $\operatorname{indep}_P(x)$, for all E, σ such that $\Pr[\mathbb{C}_0 \to^* E, (\sigma, P), \mathcal{Q}, \mathcal{C}] > 0, E, \sigma, M' \Downarrow a$ for some a, and M' does not depend on x at P with indep instead of $\operatorname{indep}_P(x)$, then (L0) also holds at P with $\operatorname{indep} \cup \{M'\}$ instead of $\operatorname{indep}_P(x)$. Essentially, this property means that M' can be added to $\operatorname{indep}_P(x)$ when M' does not depend on x at P. Items 1 and 2 of (L0) hold by hypothesis. If $E \sim_{\sigma, \operatorname{depend}_P(x), \operatorname{indep}} E'$, by (S6), $E, \sigma, M' \Downarrow b$ if and only if $E', \sigma, M' \Downarrow b$, so $E \sim_{\sigma, \operatorname{depend}_P(x), \operatorname{indep} \cup \{M'\}} E'$. Conversely, we have obviously: if $E \sim_{\sigma, \operatorname{depend}_P(x), \operatorname{indep} \cup \{M'\}} E'$, then $E \sim_{\sigma, \operatorname{depend}_P(x), \operatorname{indep}} E'$, so $\sim_{\sigma, \operatorname{depend}_P(x), \operatorname{indep}} = \sim_{\sigma, \operatorname{depend}_P(x), \operatorname{indep} \cup \{M'\}}$. This proves Item 3 of (L0), and concludes the proof of (L0).

Next, we prove **S8**: if depend_P(x) $\neq \top$ then (L0) holds at P, by decreasing induction on the process P. The only cases in which depend_P(x) $\neq \top$ are as follows:

- P occurs in P' = new x[i] : T; P where T is a large type. We have depend_P(x) = \emptyset and indep_P(x) = $\bigcup_{\mathsf{defined}(M)\in\mathcal{F}_{P'}} \operatorname{subterms}(M)$. Item 1 of (L0) holds trivially. For all traces of non-zero probability that reach P, the last reduction reduces P' by (New), so these traces are all of the form $\mathbb{C}_0 \to^* E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \to E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ where $E = E'[x[\sigma i] \mapsto a']$ for some $a' \in I_{\eta}(T)$. Since \mathcal{F}_P is correct for all $P, E', \sigma \vdash \mathcal{F}_{P'}$, so for all $M' \in$ subterms(M) such that defined(M) $\in \mathcal{F}_{P'}, E', \sigma, M' \Downarrow a$ for some a, hence $E, \sigma, M' \Downarrow a$ since E is an extension of E', which proves Item 2 of (L0). By the semantic rule (New), for all $b \in I_{\eta}(T)$, $\Pr[\exists E, \exists Q, \exists C,$ $\mathbb{C}_{0} \to^{*} E, (\sigma, P), \mathcal{Q}, \mathcal{C} \land E \sim_{\sigma, P} E_{0} \land E(x[\sigma \tilde{i}]) = b] = \frac{1}{|I_{\eta}(T)|} \Pr[\exists E, \exists \mathcal{Q}, \exists \mathcal{C}, \mathbb{C}_{0} \to^{*} E, (\sigma, P), \mathcal{Q}, \mathcal{C} \land E \sim_{\sigma, P}$ E_0] since the condition $E \sim_{\sigma,P} E_0$ does not use the value of $E(x[\sigma i])$. (The first item of $E \sim_{\sigma,P} E_0$ does not use the value of $E(x[\sigma i])$ because the elements of indep_P(x) are all defined in E' and $E'(x[\sigma i])$ is not defined. The other two items never use $E(x[\sigma i])$.) Therefore, we obtain Item 3 of (L0).
- P occurs in P' = new y[i] : T'; P with y ≠ x. We have depend_P(x) = depend_{P'}(x) and indep_P(x) = indep_{P'}(x) ∪ {y[i]}. For all traces of non-zero probability that reach P, the last reduction reduces P' by (New), so these traces are all of the form C₀ →* E', (σ, P'), Q, C → E, (σ, P), Q, C where E = E'[y[σi] → a'] for some a' ∈ I_η(T'). Item 1 of (L0) comes from the induction hypothesis (at P') and the fact that E is an extension of E'. Item 2 of (L0) comes from the induction hypothesis (at P'), the fact that E is an extension of E', and the fact that E is an extension of E', and the fact that E is an extension of E'.

 $E(y[\tilde{\sigma i}])$ is defined. Let $E'_0 = E_{0|\overline{y[\tilde{\sigma i}]}}$ be the environment E_0 restricted to the variables defined at P'.

$$\begin{aligned} \Pr\left[\begin{array}{l} \exists (E, \mathcal{Q}, \mathcal{C}), \mathbb{C}_{0} \rightarrow^{*} E, (\sigma, P), \mathcal{Q}, \mathcal{C} \\ \land E \sim_{\sigma, P} E_{0} \land E(x[\sigma \tilde{i}]) = b \end{array} \right] \\ &= \frac{1}{|I_{\eta}(T')|} \Pr\left[\begin{array}{l} \exists (E', \mathcal{Q}, \mathcal{C}), \mathbb{C}_{0} \rightarrow^{*} E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \\ \land E' \sim_{\sigma, P'} E'_{0} \land E(x[\sigma \tilde{i}]) = b \end{array} \right] \\ &\leq \frac{1}{|I_{\eta}(T')|} \frac{1}{|I_{\eta}(T)|} \Pr\left[\begin{array}{l} \exists (E', \mathcal{Q}, \mathcal{C}), \\ \mathbb{C}_{0} \rightarrow^{*} E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \\ \land E' \sim_{\sigma, P'} E'_{0} \end{array} \right] \\ &\leq \frac{1}{|I_{\eta}(T)|} \Pr\left[\begin{array}{l} \exists (E, \mathcal{Q}, \mathcal{C}), \mathbb{C}_{0} \rightarrow^{*} E, (\sigma, P), \mathcal{Q}, \mathcal{C} \\ \land E \sim_{\sigma, P} E_{0} \end{array} \right] \end{aligned}$$

The first step is by the semantic rule (New), the second step by induction hypothesis, and the last step by the semantic rule (New) again. Therefore, we obtain Item 3 of (L0).

P occurs in P' = let y[i]: T' = M in P with y ≠ x. For all traces of non-zero probability that reach P, the last reduction reduces P' by (Let), so these traces are all of the form C₀ →* E', (σ, P'), Q, C → E, (σ, P), Q, C where E', σ, M ↓ a' and E = E'[y[σi] ↦ a']. Let E'₀ = E_{0|y[σi]}. If M does not depend on x at P', we have depend_P(x) = depend_{P'}(x) and indep_P(x) = indep_{P'}(x) ∪ {y[i]}. In this case, by (S6), E', σ, M ↓ a' if and only if E'₀, σ, M ↓ a' (where E' ~_{σ,P'} E'₀ are environments at P'). We can then show that (L0) holds at P using the induction hypothesis. (We have E ~_{σ,P} E₀ if and only if E' ~_{σ,P'} E'₀ and

 $E_0 = E'_0[y[\sigma \tilde{i}] \mapsto a'].)$

Otherwise, we have depend_P(x) = depend_{P'}(x) \cup { $(y, M \text{depend}_{P'}(x))$ } and $\text{indep}_P(x) = \text{indep}_{P'}(x)$. By induction hypothesis, for all $(y', M') \in \text{depend}_{P'}(x)$, $E', \sigma, M' \Downarrow E'(y'[\sigma \tilde{i}])$, so $E, \sigma, M' \Downarrow E(y'[\sigma \tilde{i}])$, hence $E, \sigma, M \text{depend}_{P'}(x) \Downarrow a' = E(y[\sigma \tilde{i}])$, so we obtain Item 1 of (L0). Item 2 of (L0) follows immediately from the induction hypothesis. Item 3 of (L0) also follows from the induction hypothesis. (We have $E \sim_{\sigma,P} E_0$ if and only if $E' \sim_{\sigma,P'} E'_0$.)

• P occurs in $P' = \text{find} \left(\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \le n_{j1}, \dots, u_{jm_j}[\tilde{i}] \le n_{jm_j} \text{ suchthat defined}(M_{j1}, \dots, M_{jl_j}) \land M_j \text{ then } P_j \right)$ else P'', P is either P'' or P_j for some $j \le m$, and for all j,k, M_{jk} and M'_{j} do not depend on x at P'. We have $\operatorname{depend}_{P}(x) = \operatorname{depend}_{P'}(x), \operatorname{indep}_{P}(x) = \operatorname{indep}_{P'}(x)$ if P = P'', and $indep_P(x) = indep_{P'}(x) \cup \{M'\}$ $M' \in \operatorname{subterms}(M)$ for some defined $(M) \in \mathcal{F}_{P_i}, M'$ does not depend on x at P' if $P = P_j$. By (S6), we can show that the same branch of the find is taken with the same probability for all E such that $E \sim_{\sigma, P'} E_0$ for the same E_0 . Using the induction hypothesis, we can then show that (L0) holds at P with $indep_{P'}(x)$ instead of indep_P(x). This concludes the proof when P = P''. When $P = P_j$, let M''_1, \ldots, M''_l be the terms M' such that $M' \in \text{subterms}(M)$ for some defined $(M) \in \mathcal{F}_{P_i}$ and M' does not depend on x at P'. Since \mathcal{F}_{P_j} is correct and $\Pr[\mathbb{C}_0 \to^* E, (\sigma, P), \mathcal{Q}, \mathcal{C}] = p > 0 \text{ then } E, \sigma \vdash \mathcal{F}_{P_j}, \text{ so}$ $E,\sigma,M_k''\Downarrow a$ for some a. The term M_k'' does not depend

on x at P with $\operatorname{indep}_{P'}(x) \cup \{M_1'', \ldots, M_{k-1}''\}$ instead of $\operatorname{indep}_P(x)$. By (S7) applied at P with $\operatorname{indep}_{P'}(x) \cup \{M_1'', \ldots, M_{k-1}''\}$ instead of $\operatorname{indep}_P(x)$, if (L0) holds at P with $\operatorname{indep}_{P'}(x) \cup \{M_1'', \ldots, M_{k-1}''\}$, then (L0) holds at P with $\operatorname{indep}_{P'}(x) \cup \{M_1'', \ldots, M_k''\}$. So (L0) holds at P with $\operatorname{indep}_{P'}(x) \cup \{M_1'', \ldots, M_k''\}$ = $\operatorname{indep}_P(x)$.

For each σ , P, we define a special semantics of processes. This semantics executes the process $C[Q_0]$ normally until it reaches a configuration $E', (\sigma', P'), \mathcal{Q}, \mathcal{C}$ such that P' is the smallest superprocess of P such that depend_{P'}(x) $\neq \top$ and $\sigma'(i) = \sigma(i)$ for all $i \in \text{Dom}(\sigma')$. After reaching this configuration, it executes restrictions for all variables defined only by restrictions in $C[Q_0]$ that have not been assigned yet and executes the not-executed-yet restrictions and the assignments $P_1 = \text{let } y : T = M \text{ in } P_2 \text{ such that } M \text{ does not depend on}$ x at P_1 between P' and P. In the second part of the trace, a configuration is only $E'', (\sigma'', P''); \sigma''$ is always set to be σ restricted to the current replication indices at $P^{\prime\prime}.$ We write $\mathbb{C}_0 \to {}'^*E, (\sigma, P)$ to designate a trace in this special semantics. (When depend_P(x) $\neq \top$, this semantics executes the process normally, and finally executes restrictions for all variables defined only by restrictions that have not been assigned yet.)

We will show the following property L1:

- If Pr[C₀ →* E, (σ, P), Q, C] > 0, depend_P(x) ≠ T, and (y, M) ∈ depend_P(x), then E, σ, M ↓ E(y[σi]) where i denotes the current replication indices at P;
- 2. If $\Pr[\mathbb{C}_0 \to^* E, (\sigma, P), \mathcal{Q}, \mathcal{C}] > 0$ and $M \in \operatorname{indep}_P(x)$, then $E, \sigma, M \Downarrow a$ for some a;
- 3. For each $b \in I_{\eta}(T)$, for each σ , for each E_0 , $\Pr[\exists (E, Q, C), \mathbb{C}_0 \to^* E, (\sigma, P), Q, C \land E \sim_{\sigma, P} E_0 \land E(x[\sigma \tilde{i}]) = b] \leq \frac{1}{|I_{\eta}(T)|} \Pr[\exists E_1, \mathbb{C}_0 \to'^* E_1, (\sigma, P) \land E_{1|\text{Dom}(E_0)} \sim_{\sigma, P} E_0]$ where \tilde{i} denotes the current replication indices at the definition of x.

Property (L1) expresses the correctness of the local dependency analysis at P. It differs from (L0) by the use of the special semantics \rightarrow' in Item 3. This semantics is necessary when depend_P(x) = \top , because in that case the control-flow may also depend on the value of $x[\sigma \tilde{i}]$, so P may not be reachable for certain values of $x[\sigma \tilde{i}]$, which breaks the inequality between probabilities of (L0), Item 3. In contrast, the special semantics \rightarrow' computes E_1 , (σ , P) without taking into account the controlflow, so this problem is avoided.

Property (S7) also holds for (L1), with the same proof as for (L0).

We show **S9**: if (L0) holds at P, then (L1) holds at P. Let E_1 be E extended with values for all variables defined only by restrictions. If $E \sim_{\sigma,P} E_0$, the variables defined only by restrictions are defined for the same indices in E and in E_0 , so $E_{1|\text{Dom}(E_0)} = E$, hence $E_{1|\text{Dom}(E_0)} \sim_{\sigma,P} E_0$. Therefore, $\Pr[\exists (E, Q, C), \mathbb{C}_0 \rightarrow^* E, (\sigma, P), Q, C \land E \sim_{\sigma,P} E_0] \leq \Pr[\exists E_1, \mathbb{C}_0 \rightarrow'^* E_1, (\sigma, P) \land E_{1|\text{Dom}(E_0)} \sim_{\sigma,P} E_0]$, which proves (L1).

We show **S9**': if (L0) holds at *P*, then (L1) holds at *P* with $\sim_{\sigma,\top,\text{indep}_P(x)}$ instead of $\sim_{\sigma,P}$. If $E \sim_{\sigma,P} E'$,

then $E \sim_{\sigma, \top, \text{indep}_P(x)} E'$. So each equivalence class of $\sim_{\sigma, \top, \text{indep}_P(x)}$ is a union of equivalence classes of $\sim_{\sigma, P}$. So we obtain (L0) with $\sim_{\sigma, \top, \text{indep}_P(x)}$ instead of $\sim_{\sigma, P}$ by adding probabilities. We conclude that (L1) holds at P with $\sim_{\sigma, \top, \text{indep}_P(x)}$ instead of $\sim_{\sigma, P}$ using a proof similar to that of (S9).

We show **S10**: If *P* is an output process, *P'* is the smallest output process such that *P* is a strict subprocess of *P'*, (L1) holds at *P'* with $\sim_{\sigma,\top,\mathrm{indep}_{P'}(x)}$ instead of $\sim_{\sigma,P'}$, and depend_{*P*}(*x*) = \top , then (L1) holds at *P* with $\mathrm{indep}_{P'}(x)$ instead of $\mathrm{indep}_P(x)$. The equivalence between environments for (L1) at *P* with $\mathrm{indep}_{P'}(x)$ instead of $\mathrm{indep}_P(x)$ is also $\sim_{\sigma,\top,\mathrm{indep}_{P'}(x)}$, since depend_{*P*}(*x*) = \top . Item 1 of (L1) holds trivially at *P* since depend_{*P*}(*x*) = \top . For the proof of Item 3 of (L1), we let $p = \Pr[\exists (E, Q, C), \mathbb{C}_0 \rightarrow^* E, (\sigma, P), Q, C \land E \sim_{\sigma,\top,\mathrm{indep}_{P'}(x)} E_0 \land E(x[\sigma \tilde{i}]) = b].$

• Case $P' = \text{let } y[\tilde{i}] : T' = M \text{ in } P$. In traces of nonzero probability that reach P, the last reduction of the trace reduces P' by (Let), so these traces are all of the form:

$$\mathbb{C}_0 \to^* E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \to E, (\sigma, P), \mathcal{Q}, \mathcal{C}$$

where $E', \sigma, M \Downarrow a$ and $E = E'[y[\sigma \tilde{i}] \mapsto a]$ and the corresponding trace of \rightarrow' is

$$\mathbb{C}_0 \to'^* E'_1, (\sigma, P') \to' E_1, (\sigma, P)$$

where $E'_1, \sigma, M \Downarrow a'$ and $E_1 = E'_1[y[\sigma \tilde{i}] \mapsto a']$. Let $E'_0 = E_{0|\overline{y[\sigma \tilde{i}]}}$ be the environment E_0 restricted to the variables defined at P'. For all $M' \in \operatorname{indep}_{P'}(x)$, $E_1, \sigma, M' \Downarrow b$ for some b since (L1) holds at P'. Then $E, \sigma, M' \Downarrow b$, so Item 2 of (L1) holds at P with $\operatorname{indep}_{P'}(x)$ instead of $\operatorname{indep}_P(x)$. Since all elements of $\operatorname{indep}_{P'}(x)$ must be defined at P' (by Item 2 of (L1) at P'), $y[\sigma \tilde{i}]$ is not defined at P', and y is not defined only by restrictions, the condition $E \sim_{\sigma, \top, \operatorname{indep}_{P'}(x)} E_0$ in Item 3 of (L1) at P with $\operatorname{indep}_{P'}(x)$ instead of $\operatorname{indep}_P(x)$ does not use the value of $E(y[\sigma \tilde{i}])$, hence $E \sim_{\sigma, \top, \operatorname{indep}_{P'}(x)} E_0$ if and only if $E'_{1|\operatorname{Dom}(E'_0)} \sim_{\sigma, \top, \operatorname{indep}_{P'}(x)} E'_0$, so the probabilities that occur in Item 3 of (L1) are the same for P' and for P with $\operatorname{indep}_{P'}(x)$ instead of $\operatorname{indep}_P(x)$. Therefore, Item 3 of (L1) holds at P with $\operatorname{indep}_P(x)$.

- Case $P' = \text{new } y[\tilde{i}] : T'; P$, where y is not defined only by restrictions. In traces of non-zero probability that reach P, the last reduction of the trace reduces P' by (New). This case is similar to the let case above.
- Case P' = new y[i] : T'; P, where y is defined only by restrictions. In traces of non-zero probability that reach P, the last reduction of the trace reduces P' by (New). Item 2 is proved as in the let case above. Let us consider Item 3. Let E'_0 = E_{0|y[σi]} be the environment E_0 restricted to the variables defined at P'. Let i' be the replication indices at

the definition of x. (\tilde{i}' is a prefix of \tilde{i} .)

$$p = \Pr \begin{bmatrix} \exists (E, E', \mathcal{Q}, \mathcal{C}), \\ \mathbb{C}_0 \to^* E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \to E, (\sigma, P), \mathcal{Q}, \mathcal{C} \\ \wedge E \sim_{\sigma, \top, \mathrm{indep}_{P'}(x)} E_0 \wedge E(x[\sigma \tilde{i}']) = b \end{bmatrix}$$
$$= \frac{1}{|I_\eta(T')|} \Pr \begin{bmatrix} \exists (E', \mathcal{Q}, \mathcal{C}), \mathbb{C}_0 \to^* E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \\ \wedge E' \sim_{\sigma, \top, \mathrm{indep}_{P'}(x)} E'_0 \\ \wedge E'(x[\sigma \tilde{i}']) = b \end{bmatrix}$$
$$\leq \frac{1}{|I_\eta(T')|} \frac{1}{|I_\eta(T)|} \Pr \begin{bmatrix} \exists E_1', \mathbb{C}_0 \to'^* E_1', (\sigma, P') \wedge \\ E'_{1|\mathrm{Dom}(E'_0)} \sim_{\sigma, \top, \mathrm{indep}_{P'}(x)} E'_0 \end{bmatrix}$$
$$\leq \frac{1}{|I_\eta(T)|} \Pr \begin{bmatrix} \exists E_1, \mathbb{C}_0 \to'^* E_1, (\sigma, P) \\ \wedge E_{1|\mathrm{Dom}(E_0)} \sim_{\sigma, \top, \mathrm{indep}_{P'}(x)} E_0 \end{bmatrix}$$

The first step comes from the semantic rule (New), the second step from (L1) at P', the last step from the assignment of variables defined only by restrictions in the special \rightarrow' semantics. (Note that $E'_1 = E_1$, but the condition $E'_{1|\text{Dom}(E'_0)} \sim_{\sigma,\top,\text{indep}_{P'}(x)} E'_0$ does not use the value of $E'_1(y[\tilde{\sigma i}])$.) This inequality proves (L1) at P with indep $_{P'}(x)$ instead of indep $_P(x)$.

Cases in which there is no assignment and no restriction between P and P'. Everything that is defined at P' is also defined at P, since the environment at P is an extension of the environment at P', so Item 2 of (L1) holds at P since it holds at P'. Let us now prove Item 3 of (L1). The final environment E' of the →' trace is the same for P and for P', so the right-hand side of the inequality is the same for P and for P and for P'. The left-hand side decreases from P' to P, since all traces that reach P must first have reached P', so the inequality still holds.

From the previous results, we show that (L1) holds at all output processes P. The proof proceeds by decreasing induction on P. If depend_P(x) $\neq \top$, we have the result using (S8) and (S9). Otherwise, let P' be the smallest output process such that P is a strict subprocess of P'. If depend_{P'}(x) $\neq \top$, by (S8) and (S9'), (L1) holds at P' with $\sim_{\sigma,\top,\text{indep}_{P'}(x)}$ instead of $\sim_{\sigma,P'}$. If depend_{P'}(x) = \top , by induction hypothesis, (L1) holds at P', that is, (L1) holds at P' with $\sim_{\sigma,\top,\text{indep}_{P'}(x)}$ instead of $\sim_{\sigma,P'}$. In both cases, by (S10), (L1) holds at P with indep_{P'}(x) instead of indep_P(x). The only cases in which indep_{P'}(x) \neq indep_P(x) are as follows:

Case P' = new y[i] : T'; P, y ≠ x, indep_P(x) = indep_{P'}(x)∪{y[i]}. When y is defined only by restrictions, y[i] does not depend on x at P with indep_{P'}(x) instead of indep_P(x), so, by (S7), (L1) holds at P. Otherwise, in traces of non-zero probability that reach P, the last reduction of the trace reduces P' by (New), so these traces are all of the form:

$$\mathbb{C}_0 \to^* E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \to E, (\sigma, P), \mathcal{Q}, \mathcal{C}$$

where $E = E'[y[\sigma \tilde{i}] \mapsto a]$ for some $a \in I_{\eta}(T')$. So Item 2 of (L1) holds at P. Let $E'_0 = E_{0|\overline{y[\sigma \tilde{i}]}}$. Let \tilde{i}' be the replication indices at the definition of x. $(\tilde{i}'$ is a prefix of \tilde{i} .) We prove Item 3 of (L1) as follows:

$$p = \Pr \begin{bmatrix} \exists (E, E', \mathcal{Q}, \mathcal{C}), \\ \mathbb{C}_0 \to^* E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \to E, (\sigma, P), \mathcal{Q}, \mathcal{C} \\ \land E \sim_{\sigma, \top, \mathrm{indep}_P(x)} E_0 \land E(x[\sigma \tilde{i}']) = b \end{bmatrix}$$
$$= \frac{1}{|I_\eta(T')|} \Pr \begin{bmatrix} \exists (E', \mathcal{Q}, \mathcal{C}), \mathbb{C}_0 \to^* E', (\sigma, P'), \mathcal{Q}, \mathcal{C} \\ \land E' \sim_{\sigma, \top, \mathrm{indep}_{P'}(x)} E'_0 \\ \land E'(x[\sigma \tilde{i}']) = b \end{bmatrix}$$
$$\leq \frac{1}{|I_\eta(T')|} \frac{1}{|I_\eta(T)|} \Pr \begin{bmatrix} \exists E'_1, \mathbb{C}_0 \to'^* E'_1, (\sigma, P') \land \\ E'_{1|\mathrm{Dom}(E'_0)} \sim_{\sigma, \top, \mathrm{indep}_{P'}(x)} E'_0 \end{bmatrix}$$
$$\leq \frac{1}{|I_\eta(T)|} \Pr \begin{bmatrix} \exists (E_1, E'_1), \\ \mathbb{C}_0 \to'^* E'_1, (\sigma, P') \to' E_1, (\sigma, P) \\ \land E_{1|\mathrm{Dom}(E_0)} \sim_{\sigma, \top, \mathrm{indep}_P(x)} E_0 \end{bmatrix}$$

The first step comes from the semantic rule (New), the second step from (L1) at P', the last step from the special \rightarrow' semantics of new. This inequality proves (L1) at P.

- Case $P' = \text{find} \left(\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \le n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \le n_{jm_j} \right)$ such that $\text{defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j$ then P_j) else P'', $\text{depend}_P(x) = \text{depend}_{P'}(x) = \top$, $P = P_j$, $\text{indep}_P(x) = \text{indep}_{P'}(x) \cup \{M' \mid M' \in \text{subterms}(M) \}$ for some $\text{defined}(M) \in \mathcal{F}_{P_j}, M'$ does not depend on x at $P'\}$. For all M' such that $M' \in \text{subterms}(M)$ for some $\text{defined}(M) \in \mathcal{F}_{P_j}$ and M' does not depend on x at P', M' does not depend on x at P with $\text{indep}_{P'}(x)$ instead of $\text{indep}_P(x)$. Since \mathcal{F}_P is correct for all P, for all E, σ such that $\Pr[\mathbb{C}_0 \to^* E, (\sigma, P), \mathcal{Q}, \mathcal{C}] > 0$, we have $E, \sigma \vdash \mathcal{F}_P$, so $E, \sigma, M' \Downarrow a$ for some a. So, by (S7), (L1) holds at P.
- Case P' = let y[i]: T' = M in P, y ≠ x, M does not depend on x at P'. The term M does not depend on x at P with indep_{P'}(x) instead of indep_P(x). By (S7), (L1) holds at P with indep_{P'}(x) ∪ {M} instead of indep_P(x). In all traces (of non-zero probability) considered in (L1), we have E, σ, y[i] ↓ b if and only if E, σ, M ↓ b and E₁, σ, y[i] ↓ b if and only if E₁, σ, M ↓ b, so (L1) holds at P with indep_P(x) = indep_{P'}(x) ∪ {y[i]}.

This result concludes the proof of soundness of the dependency analysis.

We now show the soundness of simplifyTerm. Essentially, when M simplifies to M', M and M' evaluate to the same value except in cases of negligible probability. More precisely, we show **S11**: for each P, M, M', if M' = simplifyTerm(M, P), then $\Pr[\exists (E, \sigma, \mathcal{Q}, \mathcal{C}), \mathbb{C}_0 \rightarrow^* E, (\sigma, P), \mathcal{Q}, \mathcal{C} \land E, \sigma, (M' =$ M) \Downarrow false] $\leq q'(\eta)p_{\max}(\eta)$ for some polynomial q'. The proof proceeds by induction on the derivation that $M' = \operatorname{simplifyTerm}(M, P)$. We only consider the case simplifyTerm $(M_1 = M_2, P)$ = false; the other cases are similar or easy. We show that if simplify $Term(M_1 = M_2, P) =$ false then $p = \Pr[\exists (E, \sigma, Q, C), \mathbb{C}_0 \to^* E, (\sigma, P), Q, C \land$ $E, \sigma, (M_1 = M_2) \Downarrow \text{true} \leq q'(\eta) p_{\max}(\eta)$ for some polynomial q'. When depend_P(x) = \top , let $M_0 = M_1$; otherwise, let $M_0 = M_1 \text{depend}_P(x)$. Let M'_0 and M'_2 be obtained respectively from M_0 and M_2 by replacing all array indices that depend on x at P with fresh replication indices. We assume that M'_0 characterizes a part of x[i] at P, and M'_2 does not depend on x at P.

Let σ and σ' be fixed, such that σ' is an extension of σ to the fresh replication indices of M'_0 and M'_2 . We denote by \overline{E} equivalence classes for $\sim_{\sigma,P} = \sim_{\sigma',P}$. We show that for all a, for all \overline{E} , there exists b such that for all $E \in \overline{E}$, if $E, \sigma', M'_0 \Downarrow a$, then $E, \sigma', f_1(\ldots f_k(x[\tilde{i}])) \Downarrow b$.

- Assume that there exists $E' \in \overline{E}$ such that $E', \sigma', M'_0 \Downarrow a$. We define an environment E'' by $E''(y[\tilde{a}]) = E(y[\tilde{a}])$ for all $y[\tilde{a}] \in \text{Dom}(E)$ and $E''((\alpha y)[\tilde{a}]) = E'(y[\tilde{a}])$ for variables y renamed to fresh variables by α . We have $E''((\alpha y)[\tilde{a}]) = E'(y[\tilde{a}])$ for all $y[\tilde{a}] \in \text{Dom}(E')$, since when $\alpha y = y$, $E'(y[\tilde{a}]) = E(y[\tilde{a}])$ since $E \sim_{\sigma,P}$ E'. Hence $E'', \sigma', M'_0 \Downarrow a$ and $E'', \sigma', \alpha M'_0 \Downarrow a$, so $E'', \sigma', (\alpha M'_0 = M'_0) \Downarrow$ true. So by rewriting, $E'', \sigma', (f_1(\ldots f_k((\alpha x)[\tilde{i}])) = f_1(\ldots f_k(x[\tilde{i}]))) \Downarrow$ true. Let b such that $E'', \sigma', f_1(\ldots f_k((\alpha x)[\tilde{i}])) \Downarrow b$. Then $E'', \sigma', f_1(\ldots f_k(x[\tilde{i}])) \Downarrow b$.
- Otherwise, there exists no E ∈ E such that E, σ', M'₀ ↓ a, so the result holds trivially.

So there exists a function f such that for all a, for all \overline{E} , for all $E \in \overline{E}$, if $E, \sigma', M'_0 \Downarrow a$, then $E, \sigma', f_1(\ldots f_k(x[\tilde{i}])) \Downarrow f(a, \sigma', \overline{E})$.

If $E, \sigma, (M_1 = M_2) \Downarrow$ true and $E \in \overline{E}, E, \sigma, M_1 \Downarrow a$ and $E, \sigma, M_2 \Downarrow a$ for some a. Then $E, \sigma, M_0 \Downarrow a$ by Item 1 of (L1). So there exists an extension σ' of σ to the fresh replication indices of M'_0 and M'_2 such that $E, \sigma', M'_0 \Downarrow a$ and $E, \sigma', M'_2 \Downarrow a$. Then $E, \sigma', f_1(\ldots f_k(x[\tilde{i}])) \Downarrow f(a, \sigma', \overline{E})$. Since $E, \sigma', M'_2 \Downarrow a$ and M'_2 does not depend on x at P, by (S6), we have $a = f'(\sigma', \overline{E})$ for some function f', hence $E(x[\sigma \tilde{i}]) \in S_x(\sigma', \overline{E}) = (I_\eta(f_1) \circ \ldots \circ I_\eta(f_k))^{-1}(f(f'(\sigma', \overline{E}), \sigma', \overline{E}))$. Let T_1, \ldots, T_k be the types of the arguments of f_1, \ldots, f_k respectively; let $T_0 = T'$ be the type of the result of $f_1; T_k = T$. We have $|S_x(\sigma', \overline{E})| \leq \frac{|I_\eta(T_1)|}{|I_\eta(T_0)|} \times \ldots \times \frac{|I_\eta(T_k)|}{|I_\eta(T_{k-1})|} = \frac{|I_\eta(T_k)|}{|I_\eta(T_0)|} = \frac{|I_\eta(T)|}{|I_\eta(T')|}$, since f_1, \ldots, f_k are uniform. Let $\tilde{i}' = \text{Dom}(\sigma)$ be the current replication indices at P.

$$p = \Pr\left[\begin{array}{l} \exists (E, \sigma, \mathcal{Q}, \mathcal{C}), \mathbb{C}_{0} \to^{*} E, (\sigma, P), \mathcal{Q}, \mathcal{C} \\ \land E, \sigma, (M_{1} = M_{2}) \Downarrow \text{true} \end{array}\right]$$

$$\leq \sum_{\overline{E}} \sum_{\sigma'} \Pr\left[\begin{array}{l} \exists (E, \mathcal{Q}, \mathcal{C}), \mathbb{C}_{0} \to^{*} E, (\sigma'_{|\widetilde{i}'}, P), \mathcal{Q}, \mathcal{C} \\ \land E \in \overline{E} \land E(x[\sigma'\widetilde{i}]) \in S_{x}(\sigma', \overline{E}) \end{array}\right]$$

$$\leq \sum_{\overline{E}} \sum_{\sigma'} \sum_{b \in S_{x}(\sigma', \overline{E})} \Pr\left[\begin{array}{l} \exists (E, \mathcal{Q}, \mathcal{C}), \\ \mathbb{C}_{0} \to^{*} E, (\sigma'_{|\widetilde{i}'}, P), \mathcal{Q}, \mathcal{C} \\ \land E \in \overline{E} \land E(x[\sigma'\widetilde{i}]) = b \end{array}\right]$$

$$\leq \sum_{\overline{E}} \sum_{\sigma'} \sum_{b \in S_{x}(\sigma', \overline{E})} \frac{1}{|I_{\eta}(T)|} \Pr\left[\begin{array}{l} \exists E', \mathbb{C}_{0} \to^{'*} E', (\sigma'_{|\widetilde{i}'}, P) \\ \land E'_{|\text{Dom}(\overline{E})} \in \overline{E} \end{array}\right]$$

by Item 3 of (L1). $(Dom(\overline{E})$ denotes the domain of an element of \overline{E} , for instance the smallest one.)

$$p \leq \frac{1}{|I_{\eta}(T')|} \sum_{\sigma'} \sum_{\overline{E}} \Pr \begin{bmatrix} \exists E', \mathbb{C}_{0} \to {}'^{*}E', (\sigma'_{|\widetilde{i}'}, P) \\ \land E'_{|\text{Dom}(\overline{E})} \in \overline{E} \end{bmatrix}$$
$$\leq \frac{q_{1}(\eta)}{|I_{\eta}(T')|}$$

where $q_1(\eta)$ is the number of possible σ' , which is polynomial in η .

We now show the correctness of the game simplifications performed in depAnal. If Q_0 is the process before simplification and Q'_0 the process after simplification, we show that $Q_0 \approx^V Q'_0$. For simplicity, we consider one transformation at a time, and use transitivity of \approx^V to conclude when several transformations are applied. For each trace initConfig $(C[Q_0]) \rightarrow^* E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m$, except in cases of negligible probability, we show that there exists a corresponding ${\rm trace\ initConfig}(C[Q'_0]) \to^* E'_{m'}, P'_{m'}, \mathcal{Q}'_{m'}, \mathcal{C}'_{m'} \text{ with } E'_{m'} =$ $E_m, P'_{m'}$ is obtained from P_m by the same transformation as Q'_0 from $Q_0, \mathcal{Q}'_{m'}$ is obtained from \mathcal{Q}_m by the same transformation as Q'_0 from $Q_0, C'_{m'} = C_m$, with the same probability. The proof proceeds by induction on m. The case m = 0 is obvious, since the game simplifications do not change input processes. For the inductive step, we reason by cases on the last reduction step of the trace of $C[Q_0]$. We consider only the cases in which the transition may be altered by the game simplification.

- Case 1: When simplifyTerm(M, P) = M', we replace M with M' in P. We exclude traces such that E, σ ∀ M = M'. (They have negligible probability by (S11).) In the remaining traces, E, σ ⊢ M = M'. So E, σ, M ↓ a if and only if E, σ, M' ↓ a, and the transformed process reduces in the same way as the initial process.
- Case 2: When M_j = false, we remove the *j*-th branch of find $(\bigoplus_{j=1}^m u_{j1}[\tilde{i}] \le n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \le n_{jm_j}$ such that defined $(M_{j1}, \ldots, M_{jl_j}) \land M_j$ then P_j) else P' In all traces E, σ , (defined $(M_{j1}, \ldots, M_{jl_j}) \land M_j) \Downarrow$ false, so in the reduction rule (Find1), the set S never contains (j, \tilde{v}) for any \tilde{v} , hence by (Find1) or (Find2), the process takes the same branch of the find with the same probability, whether or not the *j*-th branch is present.
- The other cases are similar.

We also show the converse property: for each trace of $C[Q'_0]$, except in cases of negligible probability, there exists a corresponding trace of $C[Q_0]$ with the same probability. Moreover, for all channels c and bitstrings a, E_m , P_m , Q_m , C_m executes $\overline{c}\langle a \rangle$ immediately if and only if $E'_{m'}$, $P'_{m'}$, $Q'_{m'}$, $C'_{m'}$ executes $\overline{c}\langle a \rangle$ immediately, so $\Pr[C[Q_0] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = \Pr[C[Q'_0] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle]$, which yields the desired equivalence $Q_0 \approx^V Q'_0$.

Correctness of the equational prover. We say that $E, \sigma \vdash (\mathcal{F}, \mathcal{R})$ when $E, \sigma \vdash \mathcal{F}$ and for all $(M_1 \to M_2) \in \mathcal{R}$, $E, \sigma \vdash M_1 = M_2$. For each P, the equational prover rewrites pairs \mathcal{F}, \mathcal{R} starting from $(\mathcal{F}_P, \emptyset)$ according to a certain sequence. We denote by $(\mathcal{F}_j, \mathcal{R}_j)(P)$ the *j*-th element of this sequence. So we have $(\mathcal{F}_0, \mathcal{R}_0)(P) = (\mathcal{F}_P, \emptyset)$, and for all *j*, we have $(\mathcal{F}_{j,\mathcal{R}_j})(P)$. Let $p_{m'}(P) = \Pr[\exists (E, \sigma, \mathcal{Q}, \mathcal{C}), \mathbb{C}_0 \to^* E, (\sigma, P), \mathcal{Q}, \mathcal{C} \land E, \sigma \not\vdash (\mathcal{F}_{m'}, \mathcal{R}_{m'})(P)]$. We show **S12**: for each $P, p_{m'}(P) \leq q'(\eta)p_{\max}(\eta)$ for some polynomial q'. The proof proceeds by induction on m'. For m' = 0, this is an immediate consequence of the property that $E, \sigma \vdash (\mathcal{F}_0, \mathcal{R}_0)(P) = (\mathcal{F}_P, \emptyset)$ since \mathcal{F}_P is correct for all P, with $q'(\eta) = 0$. For the inductive step,

$$p_{m'}(P) \le p_{m'-1}(P)$$

+ Pr
$$\begin{bmatrix} \exists (E, \sigma, \mathcal{Q}, \mathcal{C}), \mathbb{C}_0 \to^* E, (\sigma, P), \mathcal{Q}, \mathcal{C} \\ \land E, \sigma \vdash (\mathcal{F}_{m'-1}, \mathcal{R}_{m'-1})(P) \\ \land E, \sigma \nvDash (\mathcal{F}_{m'}, \mathcal{R}_{m'})(P) \end{bmatrix}$$

By induction hypothesis, $p_{m'-1}(P) \leq q'(\eta)p_{\max}(\eta)$ for some polynomial q'. So we just have to show that if $\frac{\mathcal{F},\mathcal{R}}{\mathcal{F}',\mathcal{R}'}$ then $\Pr[\exists (E,\sigma,\mathcal{Q},\mathcal{C}), \mathbb{C}_0 \to^* E, (\sigma,P), \mathcal{Q}, \mathcal{C} \land E, \sigma \vdash (\mathcal{F},\mathcal{R}) \land E, \sigma \nvDash (\mathcal{F}',\mathcal{R}')] \leq q'(\eta)p_{\max}(\eta)$ for some polynomial q'. We proceed by cases on the derivation of $\frac{\mathcal{F},\mathcal{R}}{\mathcal{F}',\mathcal{R}'}$.

- The cases (2), (5), (7), as well as the cases (1) and (6) when the reduction uses a rule of *R*, are obvious and there is no loss of probability (that is, q'(η) = 0.)
- Cases (1) and (6) when the reduction uses a user-defined rewrite rule new y_1 : T'_1, \ldots , new y_l : $T'_l, \forall x_1$: $T_1, \ldots, \forall x_m : T_m, M_1 \rightarrow M_2$, with associated probability $p(\eta)$: Assuming this user-defined claim is correct, when $E, \sigma \vdash (\mathcal{F}, \mathcal{R})$ but $E, \sigma \not\vdash (\mathcal{F}', \mathcal{R}')$, for at least one value of the indices of restrictions that correspond to y_1, \ldots, y_l , the process $C[Q_0]$ provides an adversary that satisfies the conditions of the definition of the corresponding user claim. (The proof of Proposition 2 below details a similar argument in a more complicated case.) So the probability that $E, \sigma \vdash (\mathcal{F}, \mathcal{R})$ and $E, \sigma \not\vdash (\mathcal{F}', \mathcal{R}')$ is at most $p(\eta)$ times the number of possible values for the indices of restrictions that correspond to y_1, \ldots, y_l , which is polynomial in η , so the result holds with $q'(\eta)$ equal to the number of possible values for the indices of restrictions that correspond to y_1, \ldots, y_l .
- Case (3): Assume that $E, \sigma \vdash (\mathcal{F}, \mathcal{R})$ and $E, \sigma \not\vdash (\mathcal{F}', \mathcal{R}')$. So for all $j \leq m, E, \sigma, M_j \Downarrow a_j$, $E, \sigma, M'_j \Downarrow a'_j$, $(a_1, \ldots, a_m) \neq (a'_1, \ldots, a'_m)$, and $E(x[a_1, \ldots, a_m]) = E(x[a_1, \ldots, a_m])$. Since for each $a_1, \ldots, a_m, x[a_1, \ldots, a_m]$ is chosen randomly with uniform probability among $|I_\eta(T)|$ values, the probability that this happens is smaller than $\frac{q''(\eta)(q''(\eta)-1)}{2|I_\eta(T)|}$ where $q''(\eta)$ is the number of possible values of a_1, \ldots, a_m , which is a polynomial in η .
- Case (4): We first show that, if M characterizes a part of x with $S_{\text{def}}, S_{\text{dep}}$, then for all M_0 obtained from M by substituting variables of S_{def} with their definition, there exist a tuple of terms \widetilde{M} , a large type T, and uniform functions f_1, \ldots, f_k such that T is the type of the result of f_1 (or of x when k = 0) and for each a, E_0 , and σ , there exists b such that for all E such that E equals E_0 on variables not in S_{dep} , if $E, \sigma, M_0 \Downarrow a$ then $E, \sigma, f_1(\ldots f_k(x[\widetilde{M}])) \Downarrow b$. Indeed, $\mathcal{M}_0 = \{\alpha M_0 = M_0\}$ is rewritten into a set that contains $f_1(\ldots f_k((\alpha x)[\widetilde{M'}])) = f_1(\ldots f_k(x[\widetilde{M}]))$. Due to the form of rewrite rules, $(\alpha x)[\widetilde{M'}]$ is a subterm of αM_0 and $x[\widetilde{M}]$ is a subterm of M_0 . Moreover, the variables in S_{dep} do not occur in \widetilde{M} or $\widetilde{M'}$.
 - If a is such that there exists E' such that E' equals E_0 on variables not in S_{dep} , $E', \sigma, \alpha M_0 \Downarrow a$ and E' defines variables of αM_0 , let b such that $E', \sigma, f_1(\ldots f_k((\alpha y)[\widetilde{M'}])) \Downarrow b$. Then for all E

such that E equals E_0 on variables not in S_{dep} and $E, \sigma, M_0 \Downarrow a$, we can define the E'' that maps variables of M_0 as E and variables of αM_0 as E'. Then $E'', \sigma, (\alpha M_0 = M_0) \Downarrow$ true, so by rewriting $E'', \sigma, f_1(\ldots f_k((\alpha x)[\widetilde{M'}])) = f_1(\ldots f_k(x[\widetilde{M}])) \Downarrow$ true, so $E, \sigma, f_1(\ldots f_k(x[\widetilde{M}])) \Downarrow b$.

- Otherwise, there is no E such that E equals E_0 on variables not in S_{dep} and $E, \sigma, M_0 \Downarrow a$, so the result holds trivially.

So there exists a function f such that for each a, σ , E, if $E, \sigma, M_0 \Downarrow a$ then $E, \sigma, f_1(\ldots f_k(x[\widetilde{M}])) \Downarrow f(a, \sigma, E_{|\overline{S_{dep}}})$. Since the variables in S_{dep} do not occur in \widetilde{M} , there exists a tuple of functions \widetilde{f} such that $E, \sigma, \widetilde{M} \Downarrow \widetilde{f}(\sigma, E_{|\overline{S_{dep}}})$. So $E, \sigma, f_1(\ldots f_k(x[\widetilde{f}(\sigma, E_{|\overline{S_{dep}}})])) \Downarrow f(a, \sigma, E_{|\overline{S_{dep}}})$.

Let us now consider the three cases of Rule (4). In each case, we show that $p = \Pr[\exists E, \exists \sigma, \exists Q, \exists C, \mathbb{C}_0 \rightarrow^* E, (\sigma, P), Q, C \land E, \sigma \vdash M_1 = M_2] \leq q'(\eta)p_{\max}(\eta)$ for some polynomial q' and for M_1, M_2 that satisfy the hypothesis of Rule (4).

– First case: M'_1 is obtained from M_1 by replacing all array indices that are not replication indices with fresh replication indices, x occurs in M'_1 , x is defined by restrictions new x: T', T' is a large type, M'_1 characterizes a part of x, and M_2 is obtained by optionally applying function symbols to terms of the form $y[\widetilde{M'}]$ where y is defined by restrictions and $y \neq x$.

Let M'_2 be obtained from M_2 by replacing all array indices that are not replication indices with fresh replication indices. Let S_{indep} be the set of variables defined only by restrictions, excluding x. Since M'_1 characterizes a part of x, there exist a large type T, functions f and \tilde{f} , and uniform functions f_1, \ldots, f_k such that T is the type of the result of f_1 (or of x when k = 0) and for each a, E, and σ , if $E, \sigma, M_1 \Downarrow a$ then $E, \sigma, f_1(\ldots f_k(x[\tilde{f}(\sigma, E_{|S_{indep}})])) \Downarrow$ $f(a, \sigma, E_{|S_{indep}})$.

If $E, \sigma \vdash M_1 = M_2$ then we have $E, \sigma, M_1 \Downarrow a$ and $E, \sigma, M_2 \Downarrow a$ for some a. Then there exists an extension σ' of σ to the fresh replication indices of M'_1 and M'_2 such that $E, \sigma', M'_1 \Downarrow a$ and $E, \sigma', M'_2 \Downarrow a$. So $E, \sigma', f_1(\ldots f_k(x[\tilde{f}(\sigma', E_{|S_{indep}})])) \Downarrow f(a, \sigma', E_{|S_{indep}}))$ and since only the variables of S_{indep} occur in M'_2 , there is a function f' such that $a = f'(\sigma', E_{|S_{indep}})$. So

$$E(x[\tilde{f}(\sigma', E_{|S_{\text{indep}}})]) \in S_x(\sigma, E_{|S_{\text{indep}}}) = (I_\eta(f_1) \circ \dots \circ I_\eta(f_k))^{-1} (f(f'(\sigma', E_{|S_{\text{indep}}}), \sigma', E_{|S_{\text{indep}}})).$$

Let T_1, \ldots, T_k be the types of the arguments of f_1, \ldots, f_k respectively; $T_0 = T$, $T_k = T'$. We have $|S_x(\sigma, E_{|S_{\text{indep}}})| \leq \frac{|I_\eta(T_1)|}{|I_\eta(T_0)|} \times \ldots \times \frac{|I_\eta(T_k)|}{|I_\eta(T_{k-1})|} = \frac{|I_\eta(T_k)|}{|I_\eta(T_0)|} = \frac{|I_\eta(T_k)|}{|I_\eta(T)|}$ since f_1, \ldots, f_k are uniform. Let E_{indep} be an environment giving values to variables of S_{indep} . Let $\tilde{i}' =$ $Dom(\sigma)$ be the current replication indices at P.

$$p \leq \sum_{\sigma'} \sum_{E_{\text{indep}}} \Pr \begin{bmatrix} \exists (E, \mathcal{Q}, \mathcal{C}), \mathbb{C}_{0} \to^{*} E, (\sigma'_{\tilde{i}'}, P), \mathcal{Q}, \mathcal{C} \\ \land E_{|S_{\text{indep}}} = E_{\text{indep}} \land \\ E(x[\tilde{f}(\sigma', E_{\text{indep}})]) \in S_{x}(\sigma', E_{\text{indep}}) \end{bmatrix}$$
$$\leq \sum_{\sigma'} \frac{1}{|I_{\eta}(T)|} \sum_{E_{\text{indep}}} \Pr \begin{bmatrix} \exists (E, \mathcal{Q}, \mathcal{C}), \\ \mathbb{C}_{0} \to^{*} E, (\sigma, P), \mathcal{Q}, \mathcal{C} \\ \land E_{|S_{\text{indep}}} = E_{\text{indep}} \end{bmatrix}$$
$$\leq \frac{q_{1}(\eta)}{|I_{\eta}(T)|}$$

where $q_1(\eta)$ is the number of possible σ' , which is polynomial in η . So the result follows with $q'(\eta) = q_1(\eta)$.

- Second case: x occurs in M_1 , x is defined by restrictions new x : T', T' is a large type, M_1 characterizes a part of x, only_dep(x) = S, and no variable of S occurs in M_2 .

We consider traces of $C[Q_0]$ that differ by the choices of values of x. Since only_dep(x) = S, these traces differ only by the values of variables in S, after excluding exceptional traces in which we have $E, \sigma, (M_1 = M_2) \Downarrow$ true for M_1, M_2 considered in Rule (4) or for some test $M_1 = M_2$ or $M_1 \neq M_2$ in Q_0 such that M_1 characterizes a part of x with $S \setminus \{x\}, S$, and no variable in S occurs in M_2 .

In the considered traces, the value of M_2 is the same a, which is therefore a function of σ and $E_{|\overline{S}}$, so $a = f'(\sigma, E_{|\overline{S}})$. Assume that $E, \sigma, (M_1 = M_2) \Downarrow$ true. Then $E, \sigma, M_1 \Downarrow a$. Then there is some M_0 obtained from M_1 by substituting variables in $S \setminus \{x\}$ with their definition such that $E, \sigma, M_0 \Downarrow a$. (We choose the definition of these variables used to set them in environment E.) When M_1, M_2 come from Rule (4), we set $M_0 = M_1$. The number of choices of M_0 is independent of η : it can be bounded knowing the number of different definitions of variables in S and the number of occurrences of these variables in the terms M_1 .

Due to the properties of "characterize", there exist a large type T, functions f and \tilde{f} , and uniform functions f_1, \ldots, f_k such that T is the type of the result of f_1 (or of x when k = 0) and for each a, σ, E , if $E, \sigma, M_0 \Downarrow a$ then $E, \sigma, f_1(\ldots f_k(x[\tilde{f}(\sigma, E_{|\overline{S}})])) \Downarrow f(a, \sigma, E_{|\overline{S}})$. So $E(x[\tilde{f}(\sigma, E_{|\overline{S}})]) \in S_x(\sigma, E_{|\overline{S}}) = (I_\eta(f_1) \circ \ldots \circ I_\eta(f_k))^{-1}(f(f'(\sigma, E_{|\overline{S}}), \sigma, E_{|\overline{S}}))$. Let T_1, \ldots, T_k be the types of the arguments of f_1, \ldots, f_k respectively; $T_0 = T$, $T_k = T'$. We have $|S_x(\sigma, E_{|\overline{S}})| \leq \frac{|I_\eta(T_1)|}{|I_\eta(T_0)|} \times \ldots \times \frac{|I_\eta(T_{k-1})|}{|I_\eta(T_0)|} = \frac{|I_\eta(T_k)|}{|I_\eta(T_0)|} = \frac{|I_\eta(T')|}{|I_\eta(T)|}$ since f_1, \ldots, f_k are uniform.

The probability that $E, \sigma, (M_1 = M_2) \Downarrow$ true is at most the sum for all choices of M_0 of the probability that $E(x[\tilde{f}(\sigma, E_{|\overline{S}})]) \in S_x(\sigma, E_{|\overline{S}})$, so it is at most $\sum_{M_0} \frac{1}{|I_\eta(T)|}$. (Note that T may depend on the choice of M_0 .) Therefore, the probability of excluded traces is at most $\sum_{M_1,M_2} \sum_{M_0} \frac{q_1(\eta)}{|I_\eta(T)|}$ where the number of possible σ , that is, the number of executions of the test $M_1 = M_2$ or $M_1 \neq M_2$ is at most $q_1(\eta)$, polynomial in η .

For traces that have not been excluded, $E, \sigma, (M_1 = M_2) \Downarrow$ false, so the result follows with $q'(\eta) = \sum_{M_1,M_2} \sum_{M_0} q_1(\eta)$.

- Third case: simplifyTerm $(M_1 = M_2, P)$ = false. The result follows immediately from the correctness of the local dependency analysis, Property (S11).

Similarly, we also have **S12**': For each Q', $\Pr[\exists (E, \sigma, P, Q, C, c, M_1, \ldots, M_l, N_1, \ldots, N_k, Q'', \sigma', Q', C'), \mathbb{C}_0 \rightarrow^* E, (\sigma, P), Q, C \land P = c[M_1, \ldots, M_l] \langle N_1, \ldots, N_k \rangle Q'' \land E, \{(\sigma, Q'')\}, C \rightsquigarrow^* E, Q', C' \land (\sigma', Q') \in Q' \land E, \sigma' \not\models (\mathcal{F}_{m'}, \mathcal{R}_{m'})(Q')] \leq q'(\eta) p_{\max}(\eta) \text{ for some polynomial } q'.$ We have $\mathcal{F}_{Q'} = \mathcal{F}_P$, hence $(\mathcal{F}_{m'}, \mathcal{R}_{m'})(Q') = (\mathcal{F}_{m'}, \mathcal{R}_{m'})(P)$, and σ' is an extension of σ , so $E, \sigma \vdash (\mathcal{F}_{m'}, \mathcal{R}_{m'})(P)$ implies $E, \sigma' \vdash (\mathcal{F}_{m'}, \mathcal{R}_{m'})(Q')$. So the result follows from (S12).

Correctness of game simplification. For simplicity, we consider one transformation at a time, and use transitivity of \approx^{V} to conclude when several transformations are applied. For each trace initConfig $(C[Q_0]) \rightarrow^* E_m, P_m, Q_m, C_m$, except in cases of negligible probability, we show that there exists a corresponding trace initConfig $(C[Q'_0]) \rightarrow^* E'_{m'}, P'_{m'}, Q'_{m'}, C'_{m'}$ with $E'_{m'} = E_m, P'_{m'}$ is obtained from P_m by the same transformation as Q'_0 from $Q_0, Q'_{m'}$ is obtained from Q_m by the same transformation as Q'_0 from $Q_0, C'_{m'} = C_m$, with the same probability. The proof proceeds by induction on m.

For the case m = 0, the only simplification that can be applied to input processes is the simplification of terms in input channels. Moreover, if Q' is the transformed process, $\mathcal{F}_{Q'} = \emptyset$ since $\mathcal{F}_{C[Q_0]} = \emptyset$ and Q' is obtained from $C[Q_0]$ by \rightsquigarrow , which reduces only input processes. So $(\mathcal{F}_0, \mathcal{R}_0)(Q') = (\emptyset, \emptyset)$. No rule of the equational prover applies on (\emptyset, \emptyset) , so $(\mathcal{F}_{m'}, \mathcal{R}_{m'})(Q') =$ (\emptyset, \emptyset) , hence no rewrite rule of $\mathcal{R}_{m'}$ can be applied. So one can only simplify terms in the input channel of Q' by a user-defined rewrite rule. The proof then proceeds exactly as in Case 1 below.

For the inductive step, we reason by cases on the last reduction step of the trace of $C[Q_0]$. We consider only the cases in which the transition may be altered by the game simplification.

- Case 1: M reduces into M' by a user-defined rewrite rule, and we replace M with M' in the smallest (input or output) process P_M = C_M[M] that contains M. If E, σ, M ↓ a then E, σ, M' ↓ a' (since the variable accesses in M' are included in those of M and M and M' are well-typed). When a ≠ a', the game provides an adversary that satisfies the conditions of the definition of the corresponding user claim (as in the item "Cases (1) and (6) when the reduction uses a user-defined rewrite rule" above) so this situation has negligible probability and can be excluded. Otherwise, a = a', and C_M[M'] reduces in the same way as P_M = C_M[M].
- Case 2: M reduces into M' by a rule of \mathcal{R} , and we replace M with M' in the smallest process $P_M = C_M[M]$ that contains M, where \mathcal{R} is the set of rewrite rules obtained by the equational prover from \mathcal{F}_{P_M} . We first assume that P_M is an output process. We exclude traces such that $E, \sigma \not\vdash (\mathcal{F}_{m'}, \mathcal{R}_{m'})(P_M)$. (They have negligible probability by (S12).) In the remaining traces, for

all $(M_1 \to M_2) \in \mathcal{R} = \mathcal{R}_{m'}, E, \sigma \vdash M_1 = M_2$, so $E, \sigma \vdash M = M'$. So $E, \sigma, M \Downarrow a$ if and only if $E, \sigma, M' \Downarrow a$, and $C_M[M']$ reduces in the same way as $P_M = C_M[M]$. When we reduce a term in the channel of an input, we have a similar proof with an input process $Q_M = C_M[M]$ instead of P_M and using (S12') instead of (S12).

• Case 3: $P = \text{find} \left(\bigoplus_{j=1}^{m} u_{j1}[\tilde{i}] \leq n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \leq n_{jm_j} \text{ such that defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j \text{ then } P_j \right)$ else P', \mathcal{F}_{P_j} yields a contradiction, and we remove the *j*-th branch of the find. We exclude traces in which $E, \sigma, (\text{defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j) \Downarrow \text{true. Let } S$ we the set defined in the reduction rule (Find1). We have $|S| \leq \sum_{j=1}^{m} \prod_{l=1}^{m_j} n_{jl} = q(\eta)$ for some polynomial q, and $\operatorname{among}(S) = \frac{2^{k+f(\eta)} \operatorname{div} |S|}{2^{k+f(\eta)}}$ where k is the smallest integer such that $2^k \geq |S|$, so $\operatorname{among}(S) \geq \frac{2^{f(\eta)}}{2^{k+f(\eta)}} \geq \frac{1}{2^k} \geq \frac{1}{2|S|} \geq \frac{1}{2q(\eta)}$. By (Find1), P reduces into P_j with probability at least $\operatorname{among}(S)$, so at least $\frac{1}{2q(\eta)}$, when $E, \sigma, (\operatorname{defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j) \Downarrow$ true. Therefore

$$\Pr \begin{bmatrix} \exists (E, \sigma, Q, C), \mathbb{C}_0 \to^* E, (\sigma, P), Q, C \\ \land E, \sigma, (\mathsf{defined}(M_{j1}, \dots, M_{jl_j}) \land M_j) \Downarrow \mathsf{true} \end{bmatrix} \\ \leq 2q(\eta) \Pr [\exists (E, \sigma, Q, C), \mathbb{C}_0 \to^* E, (\sigma, P_j), Q, C] \\ \leq 2q(\eta) \Pr \begin{bmatrix} \exists (E, \sigma, Q, C), \mathbb{C}_0 \to^* E, (\sigma, P_j), Q, C \\ \land E, \sigma \not\vdash (\mathcal{F}_{m'}, \mathcal{R}_{m'})(P_j) \end{bmatrix}$$

since $E, \sigma \not\vdash (\mathcal{F}_{m'}, \mathcal{R}_{m'})(P_j)$ is always true since \mathcal{F}_{P_j} yields a contradiction. So the excluded traces have negligible probability by (S12). In the remaining traces, E, σ , (defined $(M_{j1}, \ldots, M_{jl_j}) \land M_j) \Downarrow$ false, so the set Snever contains (j, \tilde{v}) for any \tilde{v} , hence by (Find1) or (Find2), the process takes the same branch of the find with the same probability, whether or not the *j*-th branch is present.

• Case 4: $P_0 = \text{find} (\bigoplus_{j=1}^m u_{j1}[\tilde{i}] \leq n_{j1}, \ldots, u_{jm_j}[\tilde{i}] \leq n_{jm_j} \text{ suchthat defined}(M_{j1}, \ldots, M_{jl_j}) \land M_j \text{ then } P_j) \text{ else } P', x[N_1, \ldots, N_l] \text{ is a subterm of } M_{jk}, \text{ and none of the following conditions holds: a) } P_0 \text{ is under a definition of } x \text{ in } Q_0; \text{ b) } Q_0 \text{ contains } Q_1 \mid Q_2 \text{ such that a definition of } x \text{ occurs in } Q_1 \text{ and } P_0 \text{ is under } Q_2 \text{ or a definition of } x \text{ occurs in } Q_2 \text{ and } P_0 \text{ is under } Q_1; \text{ c) } Q_0 \text{ contains } lp + 1 \text{ replications above a process } Q \text{ that contains a definition of } x \text{ and } P_0, \text{ where } lp \text{ is the length of the longest common prefix between } N_1, \ldots, N_l \text{ and the current replication indices at the definitions of } x. \text{ The } j\text{-th branch of the find is removed.}$

We show that $x[N_1, \ldots, N_l]$ cannot be defined at P_0 as follows. We say that the formula $\phi(E, (\sigma, P), Q, C)$ is true when one of the following condition holds:

- A. $x[a_1, \ldots, a_m] \in \text{Dom}(E), (\sigma'', P'') \in \mathcal{Q} \uplus \{(\sigma, P)\},$ $P_0 \text{ is under } P'', \text{ and } \sigma''i''_k = a_k \text{ for all } k \leq \min(lp, |\text{Dom}(\sigma'')|), \text{ where } i''_k \text{ is the } k\text{-th replication index at } P'';$
- B. $\{(\sigma', P'), (\sigma'', P'')\} \subseteq \mathcal{Q} \uplus \{(\sigma, P)\}$ (multiset inclusion), P' contains a definition of x, P_0 is under P'', $\sigma' i'_k = \sigma'' i''_k$ for all $k \leq$

 $\min(lp, |\text{Dom}(\sigma')|, |\text{Dom}(\sigma'')|)$ where i'_k is the k-th replication index at P' and i''_k is the k-th replication index at P'';

- C. $(\sigma', P') \in \mathcal{Q} \uplus \{(\sigma, P)\}$ where
 - C.a. P_0 is under a definition of x in P';
 - C.b. or P' contains $Q_1 \mid Q_2$ such that a definition of x occurs in Q_1 and P_0 is under Q_2 or a definition of x occurs in Q_2 and P_0 is under Q_1 ;
 - C.c. or P' contains $lp + 1 |\text{Dom}(\sigma')|$ replications above a process Q that contains a definition of xand P_0 .

Next, we show that if a configuration in the trace satisfies ϕ , then the previous configuration also satisfies ϕ .

More precisely, we first show that if $\phi(E, (\sigma, P), Q'' \uplus Q', C')$ and $E, Q, C \rightsquigarrow E, Q', C'$, then $\phi(E, (\sigma, P), Q'' \uplus Q, C)$. The proof is by cases on the reduction rule of \rightsquigarrow . Case (Nil) is obvious. For rule (Par), if we are in case B and both processes P' and P'' are generated by (Par), then before applying (Par), we are in case C.b. In all other cases, we remain in the same case of the definition of ϕ before applying (Par). For rule (Repl), if we are in case B and both processes P' and P'' are generated by (Repl), then before applying (Par). For rule (Repl), if we are in case B and both processes P' and P'' are generated by (Repl), then before applying (Repl), we are in case C.c. In all other cases, we remain in the same case before applying (Repl). For rules (NewChannel) and (Input), we remain in the same case.

Therefore, if $\phi(E, (\sigma, P), \mathcal{Q}'' \uplus \mathcal{Q}', \mathcal{C}')$ and $E, \mathcal{Q}', \mathcal{C}' =$ reduce $(E, \mathcal{Q}, \mathcal{C})$, then $\phi(E, (\sigma, P), \mathcal{Q}'' \uplus \mathcal{Q}, \mathcal{C})$.

We also show that, if $\phi(E', (\sigma', P'), \mathcal{Q}', \mathcal{C}')$ and $\xrightarrow{p} E', (\sigma', P'), \mathcal{Q}', \mathcal{C}', \text{ then } \phi(E,$ $E, (\sigma, P), \mathcal{Q}, \mathcal{C}$ $(\sigma, P), \mathcal{Q}, \mathcal{C})$. The proof is by cases on the reduction rule of \xrightarrow{p}_{t} . For rule (Find2), we remain in the same case of the definition of ϕ . For rules (New), (Let), (Find1), if we are in case A after applying the reduction and the reduction defines $x[a_1, \ldots, a_m]$, then we are in case C.a before the reduction if (σ'', P'') is (σ, P) and in case B otherwise. Otherwise, we remain in the same case. For rule (Output), $E, (\sigma, c[\tilde{M}] \langle N_1, \ldots, N_k \rangle Q'')$, is transformed into $E', (\sigma', P), \mathcal{Q} \ \uplus \ \{(\sigma, Q'')\}, \mathcal{C},$ where $E' = E[x_1[a'] \mapsto \dots, x_k[a'] \mapsto \dots],$ then we reduce $E', \{(\sigma, Q'')\}, C$ by the function reduce. By the property shown for reduce, we have $\phi(E', (\sigma', P), \mathcal{Q} \uplus \{(\sigma, Q'')\}, \mathcal{C})$. If we are in case A and the input defines $x[a_1, \ldots, a_m]$, then before (Output), we are in case C.a if (σ'', P'') is (σ, P) and in case B otherwise. Otherwise, we remain in the same case.

Next, we show that if the *j*-th branch of the find is taken by (Find1) when evaluating P_0 , then the last configuration of the trace satisfies ϕ . In this case, $x[a_1, \ldots a_m] \in \text{Dom}(E)$ in a configuration $E, (\sigma, P_0), \mathcal{Q}, \mathcal{C}$ such that $\sigma i_k = a_k$ for all $k \leq lp$, where i_k is the *k*-th replication index at P_0 . So $\phi(E, (\sigma, P_0), \mathcal{Q}, \mathcal{C})$ (case A).

Therefore, by the previous proof, ϕ holds for the initial configuration, so we have $\phi(\emptyset, (\emptyset, \overline{start}\langle \rangle), \{(\emptyset, C[Q_0])\}, \emptyset)$.

Case A cannot happen because E is empty; case B cannot happen because $\overline{start}\langle\rangle$ contains neither P_0 nor a definition of x and (σ', P') and (σ'', P'') cannot be the same process $(\emptyset, C[Q_0])$. So we are in case C with $P' = C[Q_0]$ and $\sigma' = \emptyset$. Since C contains neither P_0 nor a definition of x, we obtain that one of the conditions a), b), c) holds, which contradicts the hypothesis. So the *j*-th branch of the find cannot be taken, and can be removed.

• The other cases can be handled in a way similar to cases 1-3.

We also show the converse property: for each trace of $C[Q'_0]$, except in cases of negligible probability, there exists a corresponding trace of $C[Q_0]$ with the same probability. Moreover, for all channels c and bitstrings a, E_m , P_m , Q_m , C_m executes $\overline{c}\langle a \rangle$ immediately if and only if $E'_{m'}$, $P'_{m'}$, $Q'_{m'}$, $C'_{m'}$ executes $\overline{c}\langle a \rangle$ immediately, so $\Pr[C[Q_0] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = \Pr[C[Q'_0] \sim_{\eta} \overline{c}\langle a \rangle]$, which yields the desired equivalence.

We leave the proof of the additional transformations **Move-New**, **RemoveAssign(useless)**, and **SArename(auto)** to the reader. The proof technique is similar to that for **SArename**(x).

E.2 Proving the Last Hypothesis of Proposition 5

In this section, we show how to prove the last hypothesis of Proposition 5. We use the notations of Proposition 5 and of the proof of **Simplify** in the previous section.

For each definition P of x in Q, we define defRestr_P(x[i]) as follows:

$$\begin{aligned} \operatorname{defRestr}_{P}(x[\widetilde{i}]) &= \\ \begin{cases} x[\widetilde{i}] & \text{if } P = \operatorname{new} x[\widetilde{i'}] : T; P' \\ z[M_{1}, \dots, M_{l}]\{\widetilde{i}/\widetilde{i'}\} \\ & \text{if } P = \operatorname{let} x[\widetilde{i'}] : T = z[M_{1}, \dots, M_{l}] \text{ in } P' \end{aligned}$$

Let $\mathcal{F}_{P}[\tilde{i}]$ denote the facts that hold at P with current replication indices renamed to \tilde{i} , that is, $\mathcal{F}_{P}[\tilde{i}] = \mathcal{F}_{P}\{\tilde{i}/\tilde{i'}\}$ where the replication indices at P are $\tilde{i'}$.

For each pair of definitions of x, P, P', we check that, if defRestr_P($x[\tilde{i}]$) = $z[M_1, \ldots, M_l]$ and defRestr_{P'}($x[\tilde{i'}]$) = $z[M'_1, \ldots, M'_l]$, then $\mathcal{F}_P[\tilde{i}] \cup \mathcal{F}_{P'}[\tilde{i'}] \cup \{\tilde{i} \neq \tilde{i'}, M_1 = M'_1, \ldots, M_l = M'_l\}$ yields a contradiction. That is, $\tilde{i} \neq \tilde{i'} \wedge M_1 = M'_1 \wedge \ldots \wedge M_l = M'_l$ is false except in cases of negligible probability, taking into account the facts that are known to hold at P and P'. When this check succeeds, the last hypothesis of Proposition 5 holds, as shown by the next proposition.

Proposition 7 Assume that, for all pairs P, P' of definitions of x in Q, if defRestr_P $(x[\tilde{i}]) = z[M_1, \ldots, M_l]$ and defRestr_{P'} $(x[\tilde{i'}]) = z[M'_1, \ldots, M'_l]$, then $\mathcal{F}_P[\tilde{i}] \cup \mathcal{F}_{P'}[\tilde{i'}] \cup \{\tilde{i} \neq \tilde{i'}, M_1 = M'_1, \ldots, M_l = M'_l\}$ yields a contradiction (with local dependency analysis disabled).

Then $\Pr[\exists (\mathcal{T}, \tilde{a}, \tilde{a'}), C[Q]$ reduces according to $\mathcal{T} \wedge \tilde{a} \neq \tilde{a'} \wedge defRestr_{\mathcal{T}}(x[\tilde{a}]) = defRestr_{\mathcal{T}}(x[\tilde{a'}])]$ is negligible.

The local dependency analysis is disabled because it gives information valid only at a certain process occurrence, and here we combine facts obtained at two occurrences P and P'.

Proof Consider a trace \mathcal{T} of C[Q] and $\tilde{a} \neq \tilde{a'}$ such that defRestr_{\mathcal{T}} $(x[\tilde{a}]) = \text{defRestr}_{\mathcal{T}}(x[\tilde{a'}])]$. Let P and P' be the processes that define $x[\tilde{a}]$ and $x[\tilde{a'}]$, respectively, in this trace. Let σ be mapping the replication indices at P to \tilde{a} , σ' be mapping the replication indices at P' to $\tilde{a'}$, and σ'' be mapping \tilde{i} to \tilde{a} and $\tilde{i'}$ to $\tilde{a'}$. Let E'' be the environment at the end of \mathcal{T} .

Just before the definition of $x[\tilde{a}]$ is executed, the configuration of \mathcal{T} is of the form $E, (\sigma, P), \ldots$, so, since \mathcal{F}_P is correct for all $P, E, \sigma \vdash \mathcal{F}_P$, so $E'', \sigma'' \vdash \mathcal{F}_P[\tilde{i}]$. Similarly, $E'', \sigma'' \vdash \mathcal{F}_{P'}[\tilde{i}']$. Since $\tilde{a} \neq \tilde{a'}, E'', \sigma'' \vdash \tilde{i} \neq \tilde{i'}$. Since defRestr_{\mathcal{T}} $(x[\tilde{a}]) = defRestr_{\mathcal{T}}(x[\tilde{a'}])]$, defRestr_P $(x[\tilde{i}]) =$ $z[M_1, \ldots, M_l]$, defRestr_{P'} $(x[\tilde{i'}]) = z[M'_1, \ldots, M'_l]$, for some $z, M_1, \ldots, M_l, M'_1, \ldots, M'_l$, and $E'', \sigma'' \vdash M_1 = M'_1, \ldots,$ $E'', \sigma'' \vdash M_l = M'_l$. So $E'', \sigma'' \vdash \mathcal{F}_{P,P'}$, where $\mathcal{F}_{P,P'} =$ $\mathcal{F}_P[\tilde{i}] \cup \mathcal{F}_{P'}[\tilde{i'}] \cup \{\tilde{i} \neq \tilde{i'}, M_1 = M'_1, \ldots, M_l = M'_l\}$.

Hence $\Pr[\exists (\mathcal{T}, \tilde{a}, \tilde{a'}), C[Q] \text{ reduces according to } \mathcal{T} \land \tilde{a} \neq \tilde{a'} \land \operatorname{defRestr}_{\mathcal{T}}(x[\tilde{a}]) = \operatorname{defRestr}_{\mathcal{T}}(x[\tilde{a'}])] \leq \sum_{P,P'} \Pr[\exists (E'', \sigma''), \mathbb{C}_0 \to^* E'', \ldots \land E'', \sigma'' \vdash \mathcal{F}_{P,P'}].$

When the local dependency analysis is disabled, the proof of correctness of the equational prover (S12) shown in the previous section also shows that, if $\frac{\mathcal{F},\mathcal{R}}{\mathcal{F}',\mathcal{R}'}$, then

$$\Pr\left[\begin{array}{l} \exists (E'', \sigma''), \mathbb{C}_0 \to^* E'', \dots \\ \land E'', \sigma'' \vdash \mathcal{F}, \mathcal{R} \land E'', \sigma'' \not\vdash \mathcal{F}', \mathcal{R}' \end{array}\right]$$

is negligible. Moreover, for all P and P' definitions of x in Q, since $\mathcal{F}_{P,P'}$ yields a contradiction, $\mathcal{F}_{P,P'}, \emptyset$ is transformed into false, \mathcal{R}' by the equational prover, so $\Pr\left[\exists(E'', \sigma''), \mathbb{C}_0 \rightarrow^* E'', \ldots \wedge E'', \sigma'' \vdash \mathcal{F}_{P,P'}\right]$ is negligible, which shows the desired result. \Box

E.3 **Proof of Proposition 2**

Proof of Proposition 2 The idea of the proof is to show that if an adversary (represented by a context C) distinguishes $\llbracket L \rrbracket$ from $\llbracket R \rrbracket$, then we can build an adversary \mathcal{A}_a against the security of the mac for the key mkgen(r[a]), for some $a \in I_{\eta}(n'')$.

Let C be an evaluation context acceptable for $\llbracket L \rrbracket, \llbracket R \rrbracket, \emptyset$.

We define a probabilistic polynomial Turing machine \mathcal{A}_a , for $a \in [1, I_\eta(n'')]$, as follows. \mathcal{A}_a uses oracles $\max(., k)$ and $\operatorname{check}(., k, .)$. \mathcal{A}_a simulates $C[\llbracket L \rrbracket]$ except that:

- for a' < a, in copies corresponding to i'' = a' of L, \mathcal{A}_a computes find $u \leq n$ such that defined $(x[u]) \land (m = x[u]) \land \text{check}(m, \text{mkgen}(r), ma)$ then true else false instead of check(m, mkgen(r), ma), and
- in the copy corresponding to i" = a, A_a does not choose a random number r[a], it calls the oracle mac(., k) on x instead of computing mac(x, mkgen(r)), and instead of computing check(m, mkgen(r), ma), it computes b₁ = check(m, k, ma) using the oracle check(., k, .) and b₂ = find u ≤ n suchthat defined(x[u]) ∧ (m = x[u]) ∧ b₁ then true else false; if b₁ ≠ b₂, the execution of the Turing machine stops, with result (m, ma); otherwise, the execution continues using value b₁ = b₂.

When A_a has not stopped due to the last item above, it returns \bot when the simulation of $C[\llbracket L \rrbracket]$ terminates.

When \mathcal{A}_a returns (m, t), $b_1 \neq b_2$. Moreover, if $b_1 = 0$, then $b_2 = 0$ by definition of b_2 . So $b_1 = 1$ and $b_2 = 0$. Therefore, there is no u such that m = x[u], hence \mathcal{A}_a has not called the oracle mac(., k) on m. Moreover, there exists a polynomial q such that for all a, \mathcal{A}_a runs in time $q(\eta)$. So by Definition 1, max_a $p_a(\eta)$ is negligible, where

$$p_a(\eta) = \Pr\left[r \stackrel{R}{\leftarrow} I_\eta(T_{mr}); k \leftarrow \text{mkgen}_\eta(r); (m, t) \leftarrow \mathcal{A}_a : \\ \text{check}_\eta(m, k, t) \right]$$

Since $I_{\eta}(n'')$ is polynomial in η , $\sum_{a \in [1, I_{\eta}(n'')]} p_a(\eta) \leq \max_a p_a(\eta) \times I_{\eta}(n'')$ is also negligible.

On the other hand, let c be a channel and a' be a bitstring. We need to evaluate $|\Pr[C[\llbracket L]] \rightsquigarrow_{\eta} \overline{c} \langle a' \rangle] - \Pr[C[\llbracket R]] \rightsquigarrow_{\eta} \overline{c} \langle a' \rangle]|$. We consider three categories of pairs of traces $(\mathcal{T}, \mathcal{T}')$ where \mathcal{T} and \mathcal{T}' are traces of $C[\llbracket L]$ and $C[\llbracket R]]$ respectively:

- 1. Traces \mathcal{T} and \mathcal{T}' have the same configurations except for the replacement of L with R in processes, they terminate, and none of their configurations executes $\overline{c}\langle a' \rangle$ immediately.
- 2. Traces \mathcal{T} and \mathcal{T}' have the same configurations except for the replacement of L with R in processes up to a point at which their corresponding configurations both execute $\overline{c}\langle a' \rangle$ immediately.
- 3. Traces *T* and *T'* have the same configurations except for the replacement of *L* with *R* in processes up to a point at which their configurations differ because for some *a* ∈ [1, *I*_η(*n''*)], for some messages *m*, *ma* received on channel *c*₂[*a*] (where *c*₂ is the channel used in [[*L*]] and [[*R*]] for the second parallel process of *L* and *R*), the result returned by [[*L*]] differs from the one returned by [[*R*]]. In this case, the simulating Turing machine that runs *r* ^{*R*}/_{*L*</sup> *I*_η(*T*_{*mr*}); *k* ← mkgen_η(*r*) and executes *A*_{*a*} will return (*m*, *ma*), by construction.}

All traces of $C[\llbracket L \rrbracket]$ fall in one of the above categories, and similarly for traces of $C[\llbracket R \rrbracket]$. Traces of the first category have no contribution to $\Pr[C[\llbracket L \rrbracket] \rightsquigarrow_{\eta} \overline{c}\langle a' \rangle]$ and to $\Pr[C[\llbracket R \rrbracket] \rightsquigarrow_{\eta} \overline{c}\langle a' \rangle]$; traces of the second category cancel out when computing $\Pr[C[\llbracket L \rrbracket] \rightsquigarrow_{\eta} \overline{c}\langle a' \rangle] - \Pr[C[\llbracket R \rrbracket] \rightsquigarrow_{\eta} \overline{c}\langle a' \rangle]$. So

$$\begin{aligned} &|\operatorname{Pr}[C[\llbracket L \rrbracket] \rightsquigarrow_{\eta} \overline{c} \langle a' \rangle] - \operatorname{Pr}[C[\llbracket R \rrbracket] \rightsquigarrow_{\eta} \overline{c} \langle a' \rangle]| \\ &\leq \operatorname{Pr}[(\mathcal{T}, \mathcal{T}') \text{ is in the third category}] \\ &\leq \sum_{a \in [1, I_{\eta}(n'')]} \operatorname{Pr}[r \stackrel{R}{\leftarrow} I_{\eta}(T_{mr}); k \leftarrow \operatorname{mkgen}_{\eta}(r); (m, t) \leftarrow \mathcal{A}_{a}] \\ &\leq \sum_{a \in [1, I_{\eta}(n'')]} p_{a}(\eta) \end{aligned}$$

Hence $|\Pr[C[\llbracket L]] \rightsquigarrow_{\eta} \overline{c} \langle a' \rangle] - \Pr[C[\llbracket R]] \rightsquigarrow_{\eta} \overline{c} \langle a' \rangle]|$ is negligible, so $\llbracket L \rrbracket \approx \llbracket R \rrbracket$.

E.4 Proof of Proposition 3

Let us first introduce some notations. We denote by $L_{j_0,...,j_k}$ the subtrees of L defined as follows by induction on k. We define $L_1,...,L_{m'}$ such that $L = (L_1,...,L_{m'})$. The functional process $L_{j_0,...,j_k}$ being defined, we define $L_{j_0,...,j_k,1},...,L_{j_0,...,j_k,m'}$ to be the immediate subfunctional-processes of $L_{j_0,...,j_k}$, so that $L_{j_0,...,j_k}$ is of the form $!^{i \leq n}$ new $y_1 : T_1;...;$ new $y_m : T_m; (L_{j_0,...,j_k,1},...,L_{j_0,...,j_k,m'})$.

When $L_{j_0,...,j_k} = !^{i \leq n}$ new $y_1 : T_1;...;$ new $y_m : T_m; (L_{j_0,...,j_k,1},...,L_{j_0,...,j_k,m'})$, we define $i_{j_0,...,j_k} = i$, $n_{j_0,...,j_k} = n, y_{(j_0,...,j_k),k'} = y_{k'}$, and $nNew_{j_0,...,j_k} = m$.

When $L_{j_0,\ldots,j_l} = (x_1:T_1,\ldots,x_m:T_m) \rightarrow FP$, we say that L_{j_0,\ldots,j_l} is a leaf of L, and we define $x_{(j_0,\ldots,j_l),k'} = x_{k'}$, $T_{(j_0,\ldots,j_l),k'} = T_{k'}$, and $\operatorname{nInput}_{j_0,\ldots,j_l} = m$.

In order to prove Proposition 3, we define a context C such that $Q_0 \approx_0^V C[\llbracket L \rrbracket]$ and $C[\llbracket R \rrbracket] \approx_0^V Q'_0$. While Q_0 evaluates the terms in \mathcal{M} directly, the context C will send messages to $\llbracket L \rrbracket$ in order to evaluate these terms in $C[\llbracket L \rrbracket]$. Similarly, the process Q'_0 contains inlined versions of the functional processes in R, while $C[\llbracket R \rrbracket]$ computes the same result by sending messages to $\llbracket R \rrbracket$.

In order to define C, we first define a process relay(L) as follows:

$$\begin{split} \operatorname{relay}((G_1,\ldots,G_m)) &= \operatorname{relay}(G_1)^1 \mid \ldots \mid \operatorname{relay}(G_m)^m \\ \operatorname{relay}(!^{i \leq n} \operatorname{new} y_1 : T_1;\ldots;\operatorname{new} y_l : T_l;(G_1,\ldots,G_m))_{\widetilde{i}}^{\widetilde{j}} &= \\ !^{i \leq n} d_{\widetilde{j}}[\widetilde{i},i]();\overline{c_{\widetilde{j}}[\widetilde{i},i]}\langle\rangle;c_{\widetilde{j}}[\widetilde{i},i]();\overline{d_{\widetilde{j}}[\widetilde{i},i]}\langle\rangle; \\ (\operatorname{relay}(G_1)_{\widetilde{i},i}^{\widetilde{j},1} \mid \ldots \mid \operatorname{relay}(G_m)_{\widetilde{i},i}^{\widetilde{j},m} \mid \\ !^{i' \leq n'} d_{\widetilde{j}}[\widetilde{i},i]();\overline{d_{\widetilde{j}}[\widetilde{i},i]}\langle\rangle) \\ \operatorname{relay}((x_1:T_1,\ldots,x_l:T_l) \to FP)_{\widetilde{i}}^{\widetilde{j}} &= \\ d_{\widetilde{j}}[\widetilde{i}](x_1:T_1,\ldots,x_l:T_l);\overline{c_{\widetilde{j}}[\widetilde{i}]}\langle x_1,\ldots,x_l\rangle; \\ c_{\widetilde{j}}[\widetilde{i}](r:bitstring);\overline{d_{\widetilde{j}}[\widetilde{i}]}\langle r\rangle; \\ !^{i' \leq n'} d_{\widetilde{i}}[\widetilde{i}](x_1:T_1,\ldots,x_l:T_l);\overline{d_{\widetilde{j}}[\widetilde{i}]}\langle r\rangle \end{split}$$

where $\tilde{i} = i_1, \ldots, i_{l'}$ and $\tilde{j} = j_0, \ldots, j_{l'}$. The relay process corresponding to replicated restrictions relays messages sent on channel $d_{\tilde{i}}$ to channel $c_{\tilde{i}}$ (used in [L] and [R]) so that the corresponding random numbers y_1, \ldots, y_l are chosen by $[\![L]\!]$. When those random numbers have already been chosen, the process accepts messages on $d_{\tilde{a}}$ but yields control back to the sending process without executing anything by outputting on $d_{\tilde{i}}$. Thus, the caller of the relay process can harmlessly ask several times for choosing the same random numbers. Similarly, the relay process corresponding to a function relays the arguments of the function received on channel $d_{\tilde{i}}$ to channel $c_{\tilde{i}}$, so that [L] replies on channel $c_{\tilde{i}}$ with the result r of the function, which is forwarded to channel $d_{\tilde{i}}$. The relay process also allows calling several times the same function with the same values of *j* and *i*, in which case it always returns the same result r. (We make sure in the following that when a function is called several times, the calls all use the same arguments.) Since L and R are required to have the same structure by Hypothesis H2, relay(L) = relay(R).

We introduce the following auxiliary definitions, which allow us to define the correspondence mapIdx_M from replication indices at M in Q_0 to replication indices at N_M in L:

• For each $M \in \mathcal{M}$ and $k \leq \text{nNewSeq}_M$, we define $\operatorname{count}_{\eta}(k, M)$ as follows. Let n_1, \ldots, n_l be the sequence of bounds of replications above the definition of $z_{kk',M}$ for any k'. Let l' be the length of the longest common prefix of im $\operatorname{index}_k(M)$ and im $\operatorname{index}_{k_0}(M)$ for $k_0 < k$. We define $\operatorname{count}_{\eta}(k, M) = I_{\eta}(n_{l'+1}) \times \ldots \times I_{\eta}(n_l)$. We define parameters $\operatorname{count}_{k,M}$ such that $I_{\eta}(\operatorname{count}_{k,M}) = \operatorname{count}_{\eta}(k, M)$.

We define function symbols $\operatorname{num}_{k,M}$: $[1, n_1] \times \ldots \times [1, n_l] \to [1, \operatorname{count}_{k,M}]$ such that $I_{\eta}(\operatorname{num}_{k,M})(a_1, \ldots, a_l) = 1 + (a_{l'+1}-1) + I_{\eta}(n_{l'+1}) \times ((a_{l'+2}-1) + I_{\eta}(n_{l'+2}) \times \ldots + I_{\eta}(n_{l-1}) \times (a_l - 1))$. Then $\operatorname{num}_{k,M}$ establishes a bijection between the last l - l' components of its argument and its result.

We define tot_count_η(j₀,..., j_k) as the sum of count_η(k + 1, M") for all M" such that the first k + 1 elements of BL(M") are equal to j₀,..., j_k, counting only once terms M" that share the first k + 1 sequences of random variables.

We set $I_{\eta}(n_{j_0,...,j_k}) = \text{tot_count}_{\eta}(j_0,...,j_k)$, where $n_{j_0,...,j_k}$ is the bound of the replication at the root of $L_{j_0,...,j_k}$ in L. The value of $I_{\eta}(n_{j_0,...,j_k})$ is then large enough so that there is always an available copy of the desired replicated process when we need to execute one.

The replication at the root of $\operatorname{relay}(L_{j_0,\ldots,j_k})_{i_1,\ldots,i_k}^{j_0,\ldots,j_k}$ is also bounded by n_{j_0,\ldots,j_k} . The other replication of $\operatorname{relay}(L_{j_0,\ldots,j_k})_{i_1,\ldots,i_k}^{j_0,\ldots,j_k}$ is bounded by n', where $I_\eta(n')$ is the sum for all $M \in \mathcal{M}$ of $I_\eta(n_1) \times \ldots \times I_\eta(n_l)$ where n_1,\ldots,n_l is the sequence of bounds of replications above M in Q_0 .

We order the term occurrences in M arbitrarily, with a total ordering. Let start_η(k, M) be defined as follows. Let M' the smallest (in the chosen ordering of M) term occurrence of M that shares the first k sequences of random variables with M. Then start_η(k, M) is the sum of count_η(k, M") for all M" smaller than M' such that the first k elements of BL(M") are equal to the first k elements of BL(M'), counting only once terms M" that share the first k sequences of random variables.

We define function symbols $\operatorname{addstart}_{k,M}$: [1, $\operatorname{count}_{k,M}$] \rightarrow [1, n_{j_0,\ldots,j_k}] where $BL(M) = (j_0,\ldots,j_k,\ldots)$, such that $I_\eta(\operatorname{addstart}_{k,M})(a) = \operatorname{start}_\eta(k,M) + a$.

• Let us define $\operatorname{convindex}(k, M)$ as the sequence of terms

$$convindex(k, M) = (addstart_{1,M}(num_{1,M}(im index_1(M))), \dots, addstart_{k,M}(num_{k,M}(im index_k(M))))$$

This sequence of terms implements the function mapIdx_M mentioned in the explanation of the transformation, in Section 3.2. More precisely, mapIdx_M(\tilde{a}) =

convindex(l, M){ \tilde{a}/i }, where i is the sequence of current replication indices at M and $l = nNewSeq_M$.

Then we define $C = (\text{newChannel } c_{\tilde{j}}; \text{newChannel } d_{\tilde{j}};)_{\tilde{j}}([] | \text{relay}(L) | Q''_0)$ where the process Q''_0 is defined from Q_0 as follows:

- When *x* ∈ *S*, we replace its definition new *x* : *T*; *Q* with let *x* : *T* = *cst* in *Q* for some constant *cst*.
- For each $M \in \mathcal{M}$, let $P_M = C_M[M]$ be the smallest subprocess of Q_0 containing M. Let l = nNewSeq_M and m = nInput_M. Let $BL(M) = (j_0, \ldots, j_l)$. Let $d_M = d_{j_0, \ldots, j_l}$ [convindex(l, M)] and for all $k \leq l$, $d_{M,k} = d_{j_0, \ldots, j_{k-1}}$ [convindex(k, M)]. We replace P_M with $\overline{d_{M,1}}\langle\rangle; d_{M,1}(); \ldots \overline{d_{M,l}}\langle\rangle; d_{M,l}(); \overline{d_M}\langle\sigma_M x_{1,M}, \ldots, \sigma_M x_{m,M}\rangle; d_M(y : bitstring); C_M[y]$ where y is a fresh variable.

Instead of evaluating the terms $M \in \mathcal{M}$ directly as in Q_0, Q''_0 sends messages to the relay process relay(L), which will then forward them to $[\![L]\!]$ in $C[[\![L]\!]]$ and to $[\![R]\!]$ in $C[[\![R]\!]]$.

Lemma 11 $Q_0 \approx_0^V C[\llbracket L \rrbracket]$

Proof The bounds of replications of $\llbracket L \rrbracket$ and relay(L) have been defined above. As outlined in the proof of Proposition 6, the length of all bitstrings manipulated by Q_0 is polynomial in η . We can therefore define $\operatorname{maxlen}_{\eta}(c_{\tilde{j}})$ to be a polynomial large enough so that $\operatorname{messages}$ sent on $c_{\tilde{j}}$ by $C[\llbracket L \rrbracket]$ are never truncated. We define $\operatorname{maxlen}_{\eta}(d_{\tilde{j}}) = \operatorname{maxlen}_{\eta}(c_{\tilde{j}})$; then $\operatorname{messages}$ on $d_{\tilde{j}}$ are never truncated.

Let C' be any evaluation context acceptable for Q_0 , $C[\llbracket L \rrbracket]$, V. We relate traces of $C'[Q_0]$ and of $C'[C[\llbracket L \rrbracket]]$ as follows.

We assume that the channels $c_{\tilde{j}}$ and $d_{\tilde{j}}$ do not occur in C'and Q_0 , and that during reductions (NewChannel), these channels are substituted by themselves. (This is easy to guarantee by renaming; this assumption simplifies notations in the proof.)

We write $M =_E M'$ when $E, M \Downarrow a$ and $E, M' \Downarrow a$ for some bitstring a. We denote by k-th (\tilde{i}) the k-th component of the tuple \tilde{i} , and by $|\tilde{i}|$ the number of elements of the tuple \tilde{i} .

We define a relation between variables of S in Q_0 and variables y defined by new in $\llbracket L \rrbracket$: we say that $y[a_1, \ldots, a_j] \xrightarrow{\text{var}} E$ varImL $(y, M)[\widetilde{a'}]$ when for all $k' \leq j$, E, addstart_{k',M}(num_{k',M}(im $(\rho_{j-1}(M) \circ \ldots \circ \rho_{k'}(M))\{\widetilde{a'}/\widetilde{i}\})) \Downarrow a_{k'}$, where $\widetilde{i} \leq \widetilde{n}$ are the current replication indices at the definition of varImL(y, M) with their associated bounds, and for all $l \leq |\widetilde{i}|$, l-th $(\widetilde{a'}) \in [1, I_{\eta}(l$ -th $(\widetilde{n}))]$. (Note that $\xrightarrow{\text{var}}$ depends on η .)

We show that the relation $\xrightarrow{\text{var}}_E$ is a (partial) function, that is, if $y[a_1, \ldots, a_j] \xrightarrow{\text{var}}_E M_V$ and $y[a_1, \ldots, a_j] \xrightarrow{\text{var}}_E M'_V$ then $M_V = M'_V$. Assume that $y[a_1, \ldots, a_j] \xrightarrow{\text{var}}_E z'[\widetilde{a'}]$ and $y[a_1, \ldots, a_j] \xrightarrow{\text{var}}_E z''[\widetilde{a''}]$. Then

• we have $z' = \operatorname{varImL}(y, M')$ and

$$E, \text{addstart}_{k',M'}(\text{num}_{k',M'}(\text{im }(\rho_{j-1}(M') \circ \dots \circ \rho_{k'}(M')) \{\widetilde{a'}/\widetilde{i'}\})) \Downarrow a_{k'} \text{ for all } k' \leq j$$

where $\tilde{i'} \leq \tilde{n'}$ are the current replication indices at the definition of z' with their associated bounds, and for all $l \leq |\tilde{i'}|$, l-th $(\tilde{a'}) \in [1, I_{\eta}(l$ -th $(\tilde{n'}))]$,

• we have $z'' = \operatorname{varImL}(y, M'')$ and

$$E, \operatorname{addstart}_{k',M''}(\operatorname{num}_{k',M''}(\operatorname{in}(\rho_{j-1}(M'') \circ \dots \circ \rho_{k'}(M'')) \{\widetilde{a''}/\widetilde{i''}\})) \Downarrow a_{k'} \text{ for all } k' \leq j$$

where $\widetilde{i''} \leq \widetilde{n''}$ are the current replication indices at the definition of z'' with their associated bounds, and for all $l \leq |\widetilde{i''}|$, l-th $(\widetilde{a''}) \in [1, I_{\eta}(l$ -th $(\widetilde{n''}))]$.

For all terms M'', we have either $\operatorname{start}_n(k', M'')$ \leq $\operatorname{start}_n(k', M')$ or $\operatorname{start}_n(k', M'') \geq \operatorname{start}_n(k', M') +$ $\operatorname{count}_n(k', M')$ since $\operatorname{start}_n(k', M'')$ is computed by adding $\operatorname{count}_n(k', M_3)$ for some terms M_3 in a fixed order. Moreover, $\operatorname{num}_{k',M'}(\ldots)$ evaluates to a bitstring in $[1,\operatorname{count}_n(k',M')]$. Therefore, $\operatorname{start}_n(k', M'') \leq \operatorname{start}_n(k', M')$. By symmetry, $\operatorname{start}_{\eta}(k', M'') \geq \operatorname{start}_{\eta}(k', M')$. So we have for all $k' \leq j$, $\operatorname{start}_{\eta}(k', M') = \operatorname{start}_{\eta}(k', M'')$ and $\operatorname{num}_{k',M'}(\operatorname{im} (\rho_{i-1}(M') \circ \ldots \circ \rho_{k'}(M'))\{a'/i'\})$ $=_E$ $\operatorname{num}_{k',M''}(\operatorname{im} (\rho_{j-1}(M'') \circ \ldots \circ \rho_{k'}(M''))\{a''/i''\}).$ Since $\operatorname{start}_n(j, M') = \operatorname{start}_n(j, M'')$, by definition of $\operatorname{start}_n, M'$ shares the first j sequences of random variables with M''. Since y has j indices, y is defined under j replications in L, so varImL(y, M') = varImL(y, M''), that is, z' = z''. So $|\tilde{a'}| = |\tilde{a''}|$. By Hypothesis H'4.2, $\rho_{k'}(M') = \rho_{k'}(M'')$ for all k' < j. By definition of num, $I_{\eta}(\operatorname{num}_{k',M'}) = I_{\eta}(\operatorname{num}_{k',M''})$ for all k' < j.

We show by induction on k' that if for all $k'' \leq k'$, $\operatorname{num}_{k'',M'}(\operatorname{im} (\rho_{k'-1}(M') \circ \ldots \circ \rho_{k''}(M'))\{\widetilde{a'}/\widetilde{i'}\}) =_E$ $\operatorname{num}_{k'',M'}(\operatorname{im} (\rho_{k'-1}(M') \circ \ldots \circ \rho_{k''}(M'))\{\widetilde{a''}/\widetilde{i'}\})$, where $\widetilde{i'} \leq \widetilde{n'}$ are the current replication indices at the definition of $z_{k',M'}$ with their associated bounds, and $l\operatorname{-th}(\widetilde{a'}), l\operatorname{-th}(\widetilde{a''}) \in [1, I_{\eta}(l\operatorname{-th}(\widetilde{n'}))]$, then $\widetilde{a'} = \widetilde{a''}$.

- For k' = 1, we assume $\operatorname{num}_{1,M'}(\widetilde{a'}) =_E \operatorname{num}_{1,M'}(\widetilde{a''})$. The longest common prefix of $\operatorname{index}_1(M')$ and $\operatorname{index}_{j''}(M')$ for j'' < 1 is empty, since $\operatorname{index}_{j''}(M')$ is defined only for $j'' \geq 1$. So $\operatorname{num}_{1,M'}$ establishes a bijection between the tuples $\widetilde{a'}$ smaller than the current replication bounds at definition of $z_{1,M'}$ and the interval $[1, \operatorname{count}_{\eta}(1, M')]$. So $\widetilde{a'} = \widetilde{a''}$.
- For k' > 1, we assume that $\operatorname{num}_{k'',M'}(\operatorname{im}(\rho_{k'-1}(M') \circ \dots \circ \rho_{k''}(M'))\{\widetilde{a''}/\widetilde{i'}\}) =_E \operatorname{num}_{k'',M'}(\operatorname{im}(\rho_{k'-1}(M') \circ \dots \circ \rho_{k''}(M'))\{\widetilde{a''}/\widetilde{i'}\})$ for all $k'' \leq k'$. Let $k'_{\operatorname{ind}} < k'$. Let $E, \operatorname{im}(\rho_{k'-1}(M') \circ \dots \circ \rho_{k'_{\operatorname{ind}}}(M'))\{\widetilde{a''}/\widetilde{i'}\} \Downarrow \widetilde{a'}_{\operatorname{ind}}$ and $E, \operatorname{im}(\rho_{k'-1}(M') \circ \dots \circ \rho_{k'_{\operatorname{ind}}}(M'))\{\widetilde{a''}/\widetilde{i'}\} \Downarrow \widetilde{a''_{\operatorname{ind}}}$. By hypothesis, we have for all $k'' \leq k'_{\operatorname{ind}}$, $\operatorname{num}_{k'',M'}(\operatorname{im}(\rho_{k'_{\operatorname{ind}}}-1(M') \circ \dots \circ \rho_{k''}(M')))\{\widetilde{a''_{\operatorname{ind}}}\}) =_E \operatorname{num}_{k'',M'}(\operatorname{im}(\rho_{k'_{\operatorname{ind}}}-1(M') \circ \dots \circ \rho_{k''}(M')))\{\widetilde{a''_{\operatorname{ind}}},\widetilde{i'_{\operatorname{ind}}}\})$ where $\widetilde{i'_{\operatorname{ind}}} \leq \widetilde{n'_{\operatorname{ind}}}$ are the current replication indices at the definition of $z_{k'_{\operatorname{ind}},M'}$ with their associated bounds. By induction hypothesis, $\widetilde{a'_{\operatorname{ind}}} = \widetilde{a''_{\operatorname{ind}}}$, so for all k'' <

 $\begin{array}{ll} k', & \mathrm{im} \quad (\rho_{k'-1}(M') \circ \ldots \circ \rho_{k''}(M'))\{\widetilde{a'}/\widetilde{i'}\} &=_E \\ \mathrm{im} \quad (\rho_{k'-1}(M') \circ \ldots \circ \rho_{k''}(M'))\{\widetilde{a''}/\widetilde{i'}\}. & \mathrm{For} \ k'' &= k', \\ \mathrm{we \ have \ num_{k',M'}(\widetilde{a'}) =_E \ num_{k',M'}(\widetilde{a''}). \end{array}$

Let l be the length of the longest common prefix of $\operatorname{im} \operatorname{index}_{k'}(M')$ and $\operatorname{im} \operatorname{index}_{k''_0}(M')$ for $k''_0 < k'$. Since $\operatorname{index}_{k''_0}(M') = \operatorname{index}_{k'}(M') \circ \rho_{k'-1}(M') \circ \ldots \circ \rho_{k''_0}(M')$, the first l components of $\operatorname{im} (\rho_{k'-1}(M') \circ \ldots \circ \rho_{k''_0}(M'))$ are then the first l components of $\tilde{i'}$, so the first l components of $\tilde{a'}$ and $\tilde{a''}$ are equal. Moreover $\operatorname{num}_{k',M'}$ establishes a bijection between the last $|\tilde{a'}| - l$ components of its argument and the interval $[1, \operatorname{count}_{\eta}(k', M')]$. So the last $|\tilde{a'}| - l$ components of $\tilde{a'}$ and $\tilde{a''}$ are equal. Hence $\tilde{a'} = \tilde{a''}$.

Therefore, we conclude that $\widetilde{a'} = \widetilde{a''}$, so $z'[\widetilde{a'}] = z''[\widetilde{a''}]$.

Next, we show that the function $\xrightarrow{\text{var}}_{E}$ is injective. If $y'[a'_1, \ldots, a'_{j'}] \xrightarrow{\text{var}}_{E} z[a_1, \ldots, a_j]$ and $y''[a''_1, \ldots, a''_{j''}] \xrightarrow{\text{var}}_{E} z[a_1, \ldots, a_j]$, then z = varImL(y', M') and z = varImL(y'', M''). By Hypothesis H'4.1, M' and M'' share at least the first j' = j'' sequences of random variables and y' = y''. By Hypothesis H'4.2, $\rho_{k'}(M') = \rho_{k'}(M'')$ for all k' < j' = j''. By definition of addstart and num, $\text{start}_{\eta}(k', M') = \text{start}_{\eta}(k', M'')$ and $I_{\eta}(\text{num}_{k',M'}) = I_{\eta}(\text{num}_{k',M''})$ for all $k' \leq j' = j''$. Hence $a'_{k'} = a''_{k'}$ for all $k' \leq j' = j''$. So $y'[a'_1, \ldots, a'_{j'}] = y''[a''_1, \ldots, a''_{j''}]$.

For each trace initConfig $(C'[Q_0]) \to \ldots \to E_m, P_m, Q_m, C_m$ of $C'[Q_0]$ of probability p_m , we show that there exists a trace initConfig $(C'[C[\llbracket L \rrbracket]]) \to \ldots \to E'_{m'}, P'_{m'}, Q'_{m'}, C'_{m'}$ of $C'[C[\llbracket L \rrbracket]]$ of probability $p'_{m'}$ such that

- For all $z \notin S$, $E'_{m'}(z[a'_1, \ldots, a'_{j'}]) = E_m(z[a'_1, \ldots, a'_{j'}])$; for all $z \in S$, $z[a'_1, \ldots, a'_{j'}]$ is in $\text{Dom}(E_m)$ if and only if it is in $\text{Dom}(E'_{m'})$; if y is defined by new in L and $y[a_1, \ldots, a_j] \in \text{Dom}(E'_{m'})$ then there exists M_V such that $y[a_1, \ldots, a_k] \xrightarrow{\text{var}}_{E_m} M_V$ and $M_V \in \text{Dom}(E_m)$ and for all such $M_V, E'_{m'}(y[a_1, \ldots, a_j]) = E_m(M_V)$.
- $P'_{m'}$ is obtained from P_m as Q''_0 from Q_0 (transforming only the occurrences that appear in P_m), $Q'_{m'} = Q^1_{m'} \uplus Q^2_{m'} \uplus Q^3_{m'}$, where $Q^1_{m'}$ is obtained from Q_m as Q''_0 from Q_0 (transforming only the occurrences that appear in Q_m), $Q^2_{m'}$ is what remains of relay(L) after partial execution, and $Q^3_{m'}$ is what remains of [L] after partial execution. More precisely, let

$$\begin{aligned} \operatorname{relay}(L^{a_1,\dots,a_k}_{j_0,\dots,j_k}) &= \\ \operatorname{relay}(L_{j_0,\dots,j_k})^{j_0,\dots,j_k}_{i_1,\dots,i_k} \{a_1/i_1,\dots,a_k/i_k\} \\ & [\![L^{a_1,\dots,a_k}_{j_0,\dots,j_k}]\!] = [\![L_{j_0,\dots,j_k}]\!]^{j_0,\dots,j_k}_{i_1,\dots,i_k} \{a_1/i_1,\dots,a_k/i_k\} \end{aligned}$$

where i_1, \ldots, i_k are the replications indices of L above L_{j_0,\ldots,j_k} . These processes correspond respectively to the relay process and to the translation of the subtree L_{j_0,\ldots,j_k} of L, for the value of the replication indices a_1,\ldots,a_k . Let $\operatorname{redRepl}(a, l^{i \leq n} P) = P\{a/i\}$. Then $\mathcal{Q}_{m'}^2$ and $\mathcal{Q}_{m'}^3$ are formed as follows:

- for each $j_0, \ldots, j_{k-1}, a_1, \ldots, a_k$ such that

$$y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k] \in \text{Dom}(E'_{m'}),$$

 $\mathcal{Q}^2_{m'}$ contains

$$d_{j_0,\ldots,j_{k-1}}[a_1,\ldots,a_k]();\overline{d_{j_0,\ldots,j_{k-1}}[a_1,\ldots,a_k]}\langle\rangle$$

possibly several times.

- for each $j_0, \ldots, j_{k-1}, a_1, \ldots, a_k$ such that

$$y_{(j_0,\ldots,j_{k-2}),k''}[a_1,\ldots,a_{k-1}] \in \text{Dom}(E'_{m'})$$
 and
 $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k] \notin \text{Dom}(E'_{m'}),$

 $\mathcal{Q}_{m'}^2$ contains $\operatorname{redRepl}(a_k, \operatorname{relay}(L_{j_0,\dots,j_{k-1}}^{a_1,\dots,a_{k-1}}))$ and $\mathcal{Q}_{m'}^3$ contains $\operatorname{redRepl}(a_k, \llbracket L_{j_0,\dots,j_{k-1}}^{a_1,\dots,a_{k-1}} \rrbracket)$.

- for each $j_0, \ldots, j_l, a_1, \ldots, a_l$ such that

$$y_{(j_0,\dots,j_{l-1}),k'}[a_1,\dots,a_l] \in \text{Dom}(E'_{m'})$$

and $L_{j_0,...,j_l}$ is a leaf of L, either $\mathcal{Q}^2_{m'}$ contains relay $(L^{a_1,...,a_l}_{j_0,...,j_l})$ and $\mathcal{Q}^3_{m'}$ contains $[\![L^{a_1,...,a_l}_{j_0,...,j_l}]\!]$, or $\mathcal{Q}^2_{m'}$ contains

$$\begin{aligned} &d_{j_0,\dots,j_l}[a_1,\dots,a_l](x_{(j_0,\dots,j_l),1}:T_{(j_0,\dots,j_l),1},\dots,\\ &x_{(j_0,\dots,j_l),l'}:T_{(j_0,\dots,j_l),l'}); \overline{d_{j_0,\dots,j_l}[a_1,\dots,a_l]}\langle r \rangle \end{aligned}$$

with $l' = n \operatorname{Input}_{j_0,...,j_l}$, possibly several times, and there exist $M' \in \mathcal{M}$ and $\tilde{a'}$ such that $E_m, \operatorname{convindex}(l, M')\{\tilde{a'}/\tilde{i'}\} \Downarrow a_1, \ldots, a_l,$ $E_m, M'\{\tilde{a'}/\tilde{i'}\} \Downarrow r$, and $BL(M') = (j_0, \ldots, j_l)$, where $\tilde{i'}$ is the sequence of replication indices at M'.

where for each k, a_k is a bitstring in $[1, \text{tot}_\text{count}_\eta(j_0, ..., j_{k-1})]$.

- $\mathcal{C}'_{m'} = \mathcal{C}_m \cup \{c_{\widetilde{j}}, d_{\widetilde{j}} \mid \widetilde{j}\}.$
- $p'_{m'} = p_m \times \prod_{z,a'_1,\ldots,a'_{j'}} |I_\eta(T)|$ where T is the type of z and $z \in S, a'_1,\ldots,a'_{j'}$ are such that $z[a'_1,\ldots,a'_{j'}] \in \text{Dom}(E_m)$ and there exists no $y[a_1,\ldots,a_j] \in \text{Dom}(E'_{m'})$ such that $y[a_1,\ldots,a_j] \stackrel{\text{var}}{\longrightarrow}_{E_m} z[a'_1,\ldots,a'_{j'}].$

Note that the same trace of $C'[C[\llbracket L]]]$ corresponds to $\prod_{z,a'_1,\ldots,a'_{j'}} |I_\eta(T)|$ traces of $C'[Q_0]$ that differ only by the values of $E_m(z[a'_1,\ldots,a'_{j'}])$ for $z \in S, a'_1,\ldots,a'_{j'}$ as defined in the last item above.

The proof proceeds by induction on the length m of the trace of $C'[Q_0]$. For the induction step, we distinguish cases depending on the last reduction step of the trace.

For the initial case, we show by induction on C" that for all C", Q, C, σ such that σ substitutes channel names for channel names without touching c_j and d_j, there exist Q', C', σ' such that σ' substitutes channel names for channel names without touching c_j and d_j, Ø, {C"[σQ₀]} ⊎ Q, C →* Ø, {σ'Q₀} ⊎ Q', C', and Ø, {C"[σC[[[L]]]]} ⊎ Q, C →* Ø, {σ'C[[[L]]]} ⊎ Q', C'. This is obvious when C" = [], with σ' = σ, Q' = Q, and C' = C. We show this result by applying (Par) when C" = C₁ | Q₁ or C" = Q₁ | C₁, and (NewChannel) when C" = newChannel c; C₁.

So we can apply this result to C'' = C', $\sigma = \text{Id}$, $Q = \emptyset$, and $C = \text{fc}(C'[Q_0])$. We have $\text{fc}(C'[Q_0]) =$

fc($C'[C[\llbracket L]])$), since fc(Q_0) = fc(Q''_0) = fc($C[\llbracket L]]$). Therefore, there exist Q, C, σ such that σ substitutes channel names for channel names without touching $c_{\tilde{j}}$ and $d_{\tilde{j}}$, $\emptyset, \{C'[Q_0]\}, \text{fc}(C'[Q_0]) \rightsquigarrow^* \emptyset, \{\sigma Q_0\} \uplus Q, C$, and

$$\emptyset, \{C'[C[\llbracket L \rrbracket]]\}, \operatorname{fc}(C'[C[\llbracket L \rrbracket]]) \rightsquigarrow^* \emptyset, \{\sigma C[\llbracket L \rrbracket]\} \uplus \mathcal{Q}, \mathcal{C} \\ \rightsquigarrow^* \emptyset, \{\sigma Q_0'', \operatorname{relay}(L), \llbracket L \rrbracket\} \uplus \mathcal{Q}, \mathcal{C} \cup \{c_{\widetilde{j}}, d_{\widetilde{j}} \mid \widetilde{j}\} \\ \text{by (NewChannel) and (Par)}$$

where $Q_0^2 = \{ \operatorname{redRepl}(a, \operatorname{relay}(L_{j_0})^{j_0}) \mid j_0, a \in [1, \operatorname{tot_count}_{\eta}(j_0)] \}$ is what remains from $\operatorname{relay}(L)$ after expansion of parallel compositions and replications and $Q_0^3 = \{ \operatorname{redRepl}(a, \llbracket L_{j_0} \rrbracket^{j_0}) \mid j_0, a \in [1, \operatorname{tot_count}_{\eta}(j_0)] \}$ is what remains of $\llbracket L \rrbracket$ after expansion of parallel compositions and replications.

Moreover, $\sigma Q_0''$ is obtained from σQ_0 as Q_0'' from Q_0 , and Q does not contain any occurrence modified when transforming Q_0 into Q_0'' , so $\{\sigma Q_0''\} \ \ Q$ is obtained from $\{\sigma Q_0\} \ \ \ Q$ as Q_0'' from Q_0 .

• When the trace of $C'[Q_0]$ executes new $x[a_1, \ldots, a_l] : T$ by (New) for $x \in S$ at step m, the corresponding trace of $C'[C[\llbracket L \rrbracket]]$ executes let $x[a_1, \ldots, a_l] : T = cst$ in by (Let) at step m'. This yields $|I_\eta(T)|$ traces of $C'[Q_0]$, one for each value of $E_m(x[a_1, \ldots, a_l])$, each with probability $p_m = p_{m-1}/|I_\eta(T)|$. In contrast, this yields a single trace of $C'[C[\llbracket L \rrbracket]]$, with probability $p'_{m'} = p'_{m'-1}$.

Moreover, there exists no $y[a'_1, \ldots, a'_{l'}] \in \text{Dom}(E'_{m'})$ such that $y[a'_1, \ldots, a'_{l'}] \xrightarrow{\text{var}} E_m x[a_1, \ldots, a_l]$. Otherwise, by the first point of the invariant, before the definition of $x[a_1, \ldots, a_l]$, there would exist M_V such that $y[a'_1, \ldots, a'_{l'}] \xrightarrow{\text{var}} E_{m-1} M_V$ and $M_V \in \text{Dom}(E_{m-1})$. Since E_m is an extension of $E_{m-1}, y[a'_1, \ldots, a'_{l'}] \xrightarrow{\text{var}} E_m M_V$. Since $\xrightarrow{\text{var}} E_m$ is injective, $M_V = x[a_1, \ldots, a_l]$. This yields a contradiction, since $M_V \in \text{Dom}(E_{m-1})$ but $x[a_1, \ldots, a_l] \notin \text{Dom}(E_{m-1})$ by Invariant 4. (The array cell $x[a_1, \ldots, a_l]$ cannot be defined several times in a trace.)

It is then easy to see that the invariant is satisfied.

When the trace of C'[Q₀] executes σ_iP_M for M ∈ M, the corresponding trace of C'[C[[L]]] executes

$$\sigma_{i}(\overline{d_{M,1}}\langle \rangle; d_{M,1}(); \dots \overline{d_{M,l}}\langle \rangle; d_{M,l}();$$

$$\overline{d_{M}}\langle \sigma_{M}x_{1,M}, \dots, \sigma_{M}x_{m,M}\rangle; d_{M}(y: bitstring); C_{M}[y])$$

where $\sigma_i = \{\tilde{a}/\tilde{i}\}, \tilde{i}$ is the sequence of current replication indices at P_M , and $BL(M) = (j_0, \dots, j_l)$.

For $k \leq l$, let a_k be such that

E_m , addstart_{k,M}(num_{k,M}($\sigma_i(\text{im index}_k(M))))) \Downarrow a_k$

and let b_k be such that E_m , $\sigma_i(\text{im index}_k(M)) \Downarrow b_k$. Let m'_k be the step of the trace of $C'[C[\llbracket L \rrbracket]]$ after executing $\overline{\sigma_i d_{M,k}}\langle\rangle; \sigma_i d_{M,k}()$, where $d_{M,k} = d_{j_0,\ldots,j_{k-1}}[\text{convindex}(k,M)]$. We show by induction on k that for all k', $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k] \in \text{Dom}(E'_{m'_k})$ and that the invariant is satisfied at step m'_k except that $\sigma_i(\overline{d_{M,1}}\langle\rangle; d_{M,1}();\ldots;\overline{d_{M,k}}\langle\rangle; d_{M,k}())$ has been removed from $P'_{m'_k}$. Let $z_{kk'} = \text{varImL}(y_{((j_0,\ldots,j_{k-1}),k'},M))$. We have $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k] \xrightarrow{\text{var}} E_m z_{kk'}[\tilde{b_k}]$. Moreover, $z_{kk'}[\tilde{b_k}] \in \text{Dom}(E_m)$ since $z_{kk'}[\sigma_i(\text{im index}_k(M))]$ occurs in $\sigma_i M$, and $\sigma_i M$ is successfully evaluated in the trace of $C'[Q_0]$. We distinguish two cases:

- 1)
$$y_{((j_0,...,j_{k-1}),k'}[a_1,...,a_k] \in \text{Dom}(E'_{m'_{k-1}}).$$

By the invariant at step m'_{k-1} , $Q^2_{m'_{k-1}}$ contains $d_{j_0,...,j_{k-1}}[a_1,...,a_k](); \overline{d_{j_0,...,j_{k-1}}}[a_1,...,a_k]\langle\rangle.$
So we can execute $\overline{\sigma_i d_{M,k}}\langle\rangle; \sigma_i d_{M,k}()$ by two (Output) steps, without changing the environment, so $y_{(j_0,...,j_{k-1}),k'}[a_1,...,a_k] \in \text{Dom}(E'_{m'_k})$ and the invariant is for the start of the start

the invariant is satisfied at step m'_k except that $\sigma_i(\overline{d_{M,1}}\langle \rangle; d_{M,1}(); \dots, \overline{d_{M,k}}\langle \rangle; d_{M,k}())$ is removed from $P'_{m'_k}$. - 2) $y_{(j_0,\dots,j_{k-1}),k'}[a_1,\dots,a_k] \notin \text{Dom}(E'_{m'_{k-1}})$. By

- 2) $y_{(j_0,...,j_{k-1}),k'}[a_1,...,a_k] \notin \text{Dom}(E'_{m'_{k-1}})$. By induction hypothesis, $y_{(j_0,...,j_{k-2}),k'}[a_1,...,a_{k-1}] \in \text{Dom}(E'_{m'_{k-1}})$. By the invariant at step m'_{k-1} ,

 $\begin{aligned} \operatorname{redRepl}(a_k, \operatorname{relay}(L^{a_1, \dots, a_{k-1}}_{j_0, \dots, j_{k-1}})) \in \mathcal{Q}^2_{m'_{k-1}} \text{ and} \\ \operatorname{redRepl}(a_k, \llbracket L^{a_1, \dots, a_{k-1}}_{j_0, \dots, j_{k-1}} \rrbracket) \in \mathcal{Q}^3_{m'_{k-1}}. \end{aligned}$

By (Output) twice, we send an empty message on $d_{j_0,\ldots,j_{k-1}}[a_1,\ldots,a_k]$ and on $c_{j_0,\ldots,j_{k-1}}[a_1,\ldots,a_k]$. By (New), we define $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k]$ for each k'. We choose $E_m(z_{kk'}[b_k])$ as value of $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k]$ (with probability $\frac{1}{|I_n(T)|}$ where T is the type of $y_{(j_0,\ldots,j_{k-1}),k'}$). Finally, by (Output) twice, we send an empty message on $c_{j_0,\ldots,j_{k-1}}[a_1,\ldots,a_k]$ and on $d_{j_0,\ldots,j_{k-1}}[a_1,\ldots,a_k]$. Then the invariant is satisfied at step m'_k except that $\sigma_{i}(d_{M,1}\langle \rangle; d_{M,1}(); \dots d_{M,k}\langle \rangle; d_{M,k}())$ is removed from $P'_{m'_{h}}$. (Note that the probability of the trace of C'[C[[L]]] is divided by $\prod_{k'} |I_{\eta}(T_{(j_0,...,j_{k-1}),k'})|$ where $T_{(j_0,...,j_{k-1}),k'}$ is the type of $y_{(j_0,...,j_{k-1}),k'}[a_1,$ \ldots, a_k]. This is what is required by the invariant since $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k]$ is defined at step m'_k but was not at step m'_{k-1} .)

So $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k] \in \text{Dom}(E'_{m'_l})$ for all $k \leq l$ and k', and the invariant is satisfied at step m'_l except that $\sigma_i(\overline{d_{M,1}}\langle\rangle;d_{M,1}();\ldots,\overline{d_{M,l}}\langle\rangle;d_{M,l}())$ is removed from $P'_{m'_l}$. Let a be such that $E_m,\sigma_iM \Downarrow a$. Let m'' be the step of the trace of $C'[C[\llbracket L]]]$ after executing

 $\sigma_{i}(\overline{d_{M}}\langle \sigma_{M}x_{1,M}, \dots, \sigma_{M}x_{l',M}\rangle; d_{M}(y : bitstring))$ with $l' = nInput_{M}$. By the invariant, we have two cases:

 $- 1) \operatorname{relay}(L^{a_1,...,a_l}_{j_0,...,j_l}) \in \mathcal{Q}^2_{m'_l} \text{ and } \llbracket L^{a_1,...,a_l}_{j_0,...,j_l} \rrbracket \in \mathcal{Q}^3_{m'_l}.$

The process $\sigma_i \overline{d_M} \langle \sigma_M x_{1,M}, \ldots, \sigma_M x_{l',M} \rangle$ sends the value of $\sigma_i \sigma_M x_{k',M}$ for $k' \leq l'$ on channel $d_{j_0,\ldots,j_l}[a_1,\ldots,a_l]$. By (Output), this message is received by relay $(L_{j_0,\ldots,j_l}^{a_1,\ldots,a_l})$, which forwards it by (Output) again to $[\![L_{j_0,\ldots,j_l}^{a_1,\ldots,a_l}]\!]$ on channel $c_{j_0,\ldots,j_l}[a_1,\ldots,a_l]$. On reception of this message by $[\![L_{j_0,\ldots,j_l}^{a_1,\ldots,a_l}]\!]$, $E'_{m''}(x_{(j_0,\ldots,j_l),k'}[a_1,\ldots,a_l])$ is set to the received value, so $E_m, \sigma_i \sigma_M x_{k',M} \Downarrow$ $E'_{m''}(x_{(j_0,\ldots,j_l),k'}[a_1,\ldots,a_l])$ for each $k' \leq l'$. For all $k \leq l$ and k', since $y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k]$ $\stackrel{\text{var}}{\longrightarrow} E_m \quad z_{kk'}[\tilde{b_k}]$, by the invariant we have $E'_{m'_l}(y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k]) = E_m(z_{kk'}[\tilde{b_k}])$, so $E'_{m''}(y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k]) = E_m(z_{kk'}[\tilde{b_k}])$. Moreover, $\sigma_M y_{kk',M} = z_{kk'}[\text{im index}_k(M)]$, so

$$E_m, \sigma_i \sigma_M y_{kk',M} \Downarrow E'_{m''}(y_{(j_0,\ldots,j_{k-1}),k'}[a_1,\ldots,a_k])$$

Therefore, for all variables x of N_M defined under k replications, $E_m, \sigma_i \sigma_M x \Downarrow E'_{m''}(x[a_1, \ldots, a_k])$. Since $M = \sigma_M N_M$, we have $E_m, \sigma_i \sigma_M N_M \Downarrow a$, so $E'_{m''}, N_M\{a_1/i_1, \ldots, a_l/i_l\} \Downarrow a$, where i_1, \ldots, i_l are the replication indices of L above L_{j_0, \ldots, j_l} . Hence $[\![L^{a_1, \ldots, a_l}_{j_0, \ldots, j_l}]\!]$ sends back a on channel $c_{j_0, \ldots, j_l}[a_1, \ldots, a_l]$ by (Output), which is forwarded on channel $d_{j_0, \ldots, j_l}[a_1, \ldots, a_l]$ by relay $(L^{a_1, \ldots, a_l}_{j_0, \ldots, j_l})$ by (Output) again, so a is stored in $y[\widetilde{a}]$ by Q''. Thus $E'_{m''}(y[\widetilde{a}]) = a$.

In order to show that the invariant still holds after this step, we remark that, after these outputs, the relay process makes available the following process

$$\frac{d_{j_0,\dots,j_l}[a_1,\dots,a_l](x_{(j_0,\dots,j_l),1}:T_{(j_0,\dots,j_l),1},\dots,}{x_{(j_0,\dots,j_l),l'}:T_{(j_0,\dots,j_l),l'});\overline{d_{j_0,\dots,j_l}[a_1,\dots,a_l]}\langle a \rangle }$$

and we have E_m , convindex $(l, M)\{\tilde{a}/\tilde{i}\} \Downarrow a_1, \ldots, a_l, E_m, M\{\tilde{a}/\tilde{i}\} \Downarrow a$, and $BL(M) = (j_0, \ldots, j_l)$.

 $\begin{array}{rcl} &-2) \ d_{j_0,\ldots,j_l}[a_1,\ldots,a_l](x_{(j_0,\ldots,j_l),1}:T_{(j_0,\ldots,j_l),1},\ldots,\\ &x_{(j_0,\ldots,j_l),l'}:T_{(j_0,\ldots,j_l),l'}); \overline{d_{j_0,\ldots,j_l}}[a_1,\ldots,a_l]\langle r\rangle \in \\ &\mathcal{Q}^2_{m'_l} \ \text{and} \ \text{there} \ \text{exist} \ M' \in \mathcal{M} \ \text{and} \ \widetilde{a'} \ \text{such} \\ &\text{that} \ E_m, \operatorname{convindex}(l,M')\{\widetilde{a'}/\widetilde{i'}\} \ \Downarrow \ a_1,\ldots,a_l,\\ &E_m,M'\{\widetilde{a'}/\widetilde{i'}\} \ \Downarrow \ r, \ \text{and} \ BL(M') = (j_0,\ldots,j_l),\\ &\text{where} \ \widetilde{i'} \ \text{is the sequence of current replication indices} \\ &\text{at} \ M'. \end{array}$

We have E_m , convindex $(l, M)\{\tilde{a}/\tilde{i}\} \Downarrow a_1, \ldots, a_l$ by definition of a_1, \ldots, a_l . So

 $\operatorname{convindex}(l, M')\{\widetilde{a'}/\widetilde{i'}\} =_{E_m}$ $\operatorname{convindex}(l, M)\{\widetilde{a}/\widetilde{i}\}$

so, as shown in the proof that $\xrightarrow{\text{var}}_{E}$ is a function, index_l(M') $\{\tilde{a'}/\tilde{i'}\} =_{E_m} \text{ index}_l(M)\{\tilde{a}/\tilde{i}\} =_{E_m} \tilde{b_l}$ and M' and M share the first l sequences of random variables, that is, all sequences of random variables, or $m_l = 0$ and M = M'. Moreover, $BL(M) = BL(M') = (j_0, \ldots, j_l)$, so $N_M = N_{M'}$.

If $m_l = 0$ and M = M', $\tilde{a'} = \tilde{a}$, so $E_m, \sigma_i M \Downarrow r$, so r = a.

Otherwise, by Hypothesis H'4.3, there exists a term M_0 such that $M = (index_l(M))M_0$, $M' = (index_l(M'))M_0$, and M_0 does not contain the current replication indices at M or M'. Then $a =_{E_m} M\{\tilde{a}/\tilde{i}\} =_{E_m} M_0\{\tilde{b}_l/\tilde{i}''\} =_{E_m} M'\{\tilde{a}'/\tilde{i}'\} =_{E_m} r$ where \tilde{i}'' is the sequence of current replication indices at definition of $z_{lk',M}$ for any k'.

Therefore, in all cases, we obtain $E'_{m''}(y[\tilde{a}]) = a$, so $\sigma_i C_M[y]$ in the trace of $C'[C[\llbracket L \rrbracket]]$ executes in the same way as $\sigma_i C_M[M]$ in the trace of $C'[Q_0]$, which yields the desired invariant.

• The other cases are easy: both sides reduce in the same way.

Conversely, we show that all traces of $C'[C[\llbracket L \rrbracket]]$ correspond to a trace of $C'[Q_0]$ with the same relation as above. The proof follows a technique similar to the previous proof.

So $\prod_{z,a'_1,...,a'_{j'}} |I_\eta(T)|$ traces of $C'[Q_0]$, each of probability p_m , correspond to one trace of $C'[C[\llbracket L \rrbracket]]$ with probability $p'_{m'} = p_m \times \prod_{z,a'_1,...,a'_{j'}} |I_\eta(T)|$. Moreover, for all channels c and bitstrings a, E_m, P_m, Q_m, C_m executes $\overline{c}\langle a \rangle$ immediately if and only if $E'_{m'}, P'_{m'}, Q'_{m'}, C'_{m'}$ executes $\overline{c}\langle a \rangle$ immediately. So $\Pr[C'[Q_0] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = \Pr[C'[C[\llbracket L \rrbracket]] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle]$. Hence $Q_0 \approx_0^V C[\llbracket L \rrbracket]$.

Lemma 12 $Q'_0 \approx_0^V C[\llbracket R \rrbracket]$

Proof sketch The proof uses the same technique as the proof of Lemma 11. The main addition is that, in contrast to L, R may contain functional processes that are more complex than just terms. In order to handle them, we need to define a relation between variables of Q'_0 and variables of R defined by let or new in functional processes: when y is such a variable, $y[a_1, \ldots, a_l] \xrightarrow{\text{var}}_E \text{varImR}(y, M)[\widetilde{a'}]$ where for all $k \leq l$, E, $\text{addstart}_{k,M}(\text{num}_{k,M}(\text{im index}_k(M)\{\widetilde{a'}/\widetilde{i}\})) \Downarrow a_k$ and \widetilde{i} is the sequence of current replication indices at M. The relation $\xrightarrow{\text{var}}_E$ is not a function for these variables, but we can show that when $y[a_1, \ldots, a_l]$ is related to several variables, these variables hold the same value at runtime.

The most delicate case is that of find functional processes

$$FP = \text{find} \left(\bigoplus_{j=1}^{m} \widetilde{u_j} \le \widetilde{n_j} \text{ such that defined}(z_{j1}[\widetilde{u_{j1}}], \dots, z_{jl_i}[\widetilde{u_{jl_j}}]) \land M_j \text{ then } FP_j \right) \text{ else } FP'$$

where for each k, $\widetilde{u_{jk}}$ is the concatenation of the prefix of the current replication indices of length l'_0 and of a non-empty prefix of $\widetilde{u_j}$. When executing such a find process, $[\![R]\!]$ tests the value of $z_{jk}[a_1,\ldots,a_{l'_1}]$ for all indices of $a_1,\ldots,a_{l'_1}$ such that $a_1,\ldots,a_{l'_0}$ correspond to a prefix of the current replication indices. Correspondingly, $\operatorname{transf}_{\phi,C_M}(FP)$ tests the values of all variables that are related to $z_{jk}[a_1,\ldots,a_{l'_1}]$ by $\xrightarrow{\operatorname{var}}$.

Lemma 13 Process Q'_0 satisfies Invariant 1.

Proof Process Q'_0 satisfies Invariant 1 since all newly created definitions concern fresh variables; for variables of Q'_0 that correspond to variables defined by new or by an input in R, there is a single definition for each of them in Q'_0 ; for variables of Q'_0 that correspond to variables defined by let in R, there are several definitions only when there are several definitions of these variables in R, and since $[\![R]\!]$ satisfies Invariant 1, these definitions are in different branches of find (or if) in R, so also in Q'_0 .

Lemma 14 Process Q'_0 satisfies Invariant 2.

Proof The only variable accesses created in Q'_0 come from $\operatorname{transf}_{\phi_0,C_M}(FP)$. We show by induction on FP that the only variable accesses created by $\operatorname{transf}_{\phi,C_M}(FP)$ and not guarded by a corresponding find are in im ϕ . (We do not consider variable accesses in C_M , which already existed in Q_0 .) So the only variable accesses created by $\operatorname{transf}_{\phi_0,C_M}(FP_M)$ and not guarded by a corresponding find are in im ϕ_0 . Moreover, variable accesses in ϕ_0 are of three kinds:

- 1. varImR $(x_{j,M}, M)[i'_1, \ldots, i'_{l'}]$ which are defined in P'_M , just above transf $_{\phi_0, C_M}(FP_M)$.
- 2. varImR $(y'_{ik,M}, M)$ [im index_j(M)] where
 - (a) either nNew_{j,M} > 0 and z_{j1,M} [im index_j(M)] is guaranteed to be defined, since it occurs at this point in the initial process Q₀ which satisfies Invariant 2. By the addition of defined conditions in find and the fact that z'_{jk,M} = varImR(y'_{jk,M}, M) is defined in Q'₀ where z_{j1,M} was defined in Q₀, this implies that varImR(y'_{jk,M}, M)[im index_j(M)] is also defined.
 - (b) or $nNew_{j,M} = 0$, then im $index_j(M)$ is the sequence of current replication indices at M, and $varImR(y'_{jk,M}, M)[im index_j(M)]$ is defined just above P'_M .
- 3. varImR $(z, M)[i'_1, \ldots, i'_{l'}]$ where z is defined by let in FP_M . Since $[\![R]\!]$ satisfies Invariant 2, accesses to $z[i_1, \ldots, i_l]$ in FP_M occur under the definition of $z[i_1, \ldots, i_l]$ in FP_M , so accesses to varImR $(z, M)[i'_1, \ldots, i'_{l'}] = \phi_0(z[i_1, \ldots, i_l])$ also occur under their definition in transf $_{\phi_0, C_M}(FP_M)$.

Therefore, Q'_0 satisfies Invariant 2.

Lemma 15 Process Q'_0 satisfies Invariant 3.

Proof The only newly added variable definitions are let varImR $(x_{j,M}, M)$: $T_{j,M} = \sigma_M x_{j,M}$ and new $z'_{jk,M}$: $T'_{jk,M}$. Each variable varImR $(x_{j,M}, M)$ has at most one definition in Q'_0 . For variables $z'_{jk,M}$, when several of these definitions are added for the same variable $z'_{jk,M}$, they are added in place of the definition(s) of $z_{j1,M}$, so by Hypothesis H'3.1.1, they occur under the same replications, so they all have the same type. Therefore, the type environment for Q'_0 is well-defined.

Assume that $M \in \mathcal{M}$ and $P_M = C_M[M]$ is the smallest process containing M. Let \mathcal{E}_L be the type environment at

 $P_M = C_M[M]$ in Q_0 ; let \mathcal{E}_R be the type environment at P'_M in Q'_0 ; let \mathcal{E}'_L be the type environment at N_M in L; let \mathcal{E}'_R be the type environment at FP_M in R. We know that $\mathcal{E}_L \vdash P_M$, and show that $\mathcal{E}_R \vdash P'_M$. It is then easy to see that Q'_0 is welltyped knowing that Q_0 is well-typed. We note that \mathcal{E}_R is an extension of \mathcal{E}_L with types for variables varImR $(y'_{jk,M'}, M')$, varImR $(x_{j,M'}, M')$, and varImR(z, M') when z is defined by let in $FP_{M'}$, for each $M' \in \mathcal{M}$. By Hypothesis H'3.2, $\mathcal{E}_L \vdash \sigma_M x_{j,M} : T_{j,M}$, so $\mathcal{E}_R \vdash \sigma_M x_{j,M} : T_{j,M}$, since \mathcal{E}_R is an extension of \mathcal{E}_L . Then, in order to show $\mathcal{E}_R \vdash P'_M$, it is enough to show $\mathcal{E}_R \vdash \text{transf}_{\phi_0, C_M}(FP_M)$.

We say that ϕ is well-typed when $z[M] \in \text{Dom}(\phi)$ and $\mathcal{E}'_R \vdash z[\widetilde{M}] : T'$ implies $\mathcal{E}_R \vdash \phi(z[\widetilde{M}]) : T'$.

First, it is easy to show by induction on M' that for all welltyped ϕ , for all M' such that $\mathcal{E}'_R \vdash M' : T$, we have $\mathcal{E}_R \vdash \phi(M') : T$.

Next, we show that for all well-typed ϕ , if $\mathcal{E}'_R \vdash \llbracket FP' \rrbracket_{\tilde{i}}^{\mathcal{J}}$ and the type of the result of FP' is the type of N_M , then $\mathcal{E}_R \vdash \operatorname{transf}_{\phi, C_M}(FP')$, by induction on FP'.

• If FP' = M', we have to show that $\mathcal{E}_R \vdash C_M[\phi(M')]$. Let T such that $\mathcal{E}_L \vdash M : T$.

We have $M = \sigma_M N_M$, so if N_M contains a function symbol, $\mathcal{E}'_L \vdash N_M : T$. If $N_M = x_{j,M}$, $M = \sigma_M x_{j,M}$ is of type $T_{j,M}$ by Hypothesis H'3.2, so $T = T_{j,M}$, hence we also have $\mathcal{E}'_L \vdash N_M : T$. If $N_M = y_{jk,M}$, $M = \sigma_M y_{jk,M} = z_{jk,M}$ [im index_j(M)] is of type $T_{jk,M}$ by Hypothesis H'3.1.1, so $T = T_{jk,M}$ and we also have $\mathcal{E}'_L \vdash N_M : T$.

By hypothesis, we have then $\mathcal{E}'_R \vdash M' : T$, so $\mathcal{E}_R \vdash \phi(M') : T$. Since $\mathcal{E}_L \vdash C_M[M]$ with $\mathcal{E}_L \vdash M : T$, by a substitution lemma, we conclude that $\mathcal{E}_R \vdash C_M[\phi(M')]$.

 The inductive cases follow easily using E'_R ⊢ [[FP']]^j_i and the property proved above to type terms.

In the case of a find branch with non-empty defined conditions, we extend ϕ into ϕ' as follows. Let \tilde{i}' be the sequence of current replication indices at M' and $\tilde{u'}$ be a sequence formed with a fresh variable for each variable in $\tilde{i'}$.

- If
$$z_k = y'_{jk',M'}$$
 for some k' , then
 $\phi'(z_k[M_{k1}, \dots, M_{kl'_k}]) =$
 $\operatorname{varImR}(z_k, M')[\operatorname{im} \operatorname{index}_j(M')\{\widetilde{u'}/\widetilde{i'}\}].$

Since varImR(z_k, M') is defined where $z_{j1,M'}$ is defined, the indices of varImR(z_k, M') are the indices of $z_{j1,M'}$, so im $index_j(M')$ is of the suitable type. Moreover, $\widetilde{u'}$ and $\widetilde{i'}$ have the same types, so by a substitution lemma, im $index_j(M')\{\widetilde{u'}/\widetilde{i'}\}$ is of the suitable type. Moreover z_k in R and varImR(z_k, M') in Q'_0 are both declared of type $T'_{jk',M'}$, so $\mathcal{E}'_R \vdash z_k[M_{k1}, \ldots, M_{kl'_k}] : T'_{jk',M'}$ and $\mathcal{E}_R \vdash varImR(z_k, M')[im index_j(M')\{\widetilde{u'}/\widetilde{i'}\}] : T'_{jk',M'}$.

- If z_k is defined by let or by a function input, $\phi'(z_k[M_{k1}, \ldots, M_{kl'_k}]) = \operatorname{varImR}(z_k, M')[\widetilde{u'}].$ varImR (z_k, M') is declared under the same replications as M', so $\tilde{u'}$ is of the suitable type. The variables z_k in R and varImR (z_k, M') in Q'_0 are declared of the same type, so if $\mathcal{E}'_R \vdash z_k[M_{k1}, \ldots, M_{kl'_k}] : T'$ then $\mathcal{E}_R \vdash \text{varImR}(z_k, M')[\tilde{u'}] : T'$.

So ϕ' is well-typed.

Moreover, we show that $\mathcal{E}_R \vdash \text{im index}_{j_1}(M')\{\widetilde{u'}/\widetilde{i'}\} = \text{im index}_{j_1}(M) : bool.$ We have $z_{j_1k,M} = z_{j_1k,M'}$ since M and M' share the j_1 first sequences of random variables, so im index $_{j_1}(M')$ and im index $_{j_1}(M)$ are of the same type, since they are both used as indices of $z_{j_1k,M}$. Since $\widetilde{u'}$ and $\widetilde{i'}$ are of the same type, by a substitution lemma, im index $_{j_1}(M')\{\widetilde{u'}/\widetilde{i'}\}$ and im index $_{j_1}(M)$ are of the same type, which yields the desired result.

It is easy to see that ϕ_0 is well-typed. Moreover $\mathcal{E}'_R \vdash \llbracket FP_M \rrbracket_{\tilde{i}}^j$ and the type of the result of FP_M is the type of N_M by Hypothesis H0, so $\mathcal{E}_R \vdash \operatorname{transf}_{\phi_0, C_M}(FP_M)$.

Proof of Proposition 3 Invariants 1, 2, and 3 have been proved in Lemmas 13, 14, and 15 respectively. Finally, we show that $Q_0 \approx^V Q'_0$. After renaming variables so that V and C do not contain variables of L and R, by Lemmas 1, 11, and 12, $Q_0 \approx^V_0 C[\llbracket L \rrbracket] \approx^V C[\llbracket R \rrbracket] \approx^V_0 Q'_0$, so by transitivity $Q_0 \approx^V Q'_0$.

E.5 Proofs for Section 4

Proof of Proposition 4 Let *C* be an acceptable context for $Q \mid Q_x, Q \mid Q'_x, \emptyset$. We relate the traces of $C[Q \mid Q_x]$ and $C[Q \mid Q'_x]$ as follows:

- If a trace of C[Q | Q_x] never executes the subprocess *c̄*⟨x[u₁,...,u_m]⟩ of Q_x, then we obtain a trace of C[Q | *Q'_x*] with the same probability, by just replacing Q_x with *Q'_x* and subprocesses of Q_x with the corresponding sub-process of Q'_x.
- Otherwise, the considered trace of $C[Q \mid Q_x]$ executes the subprocess $\overline{c}\langle x[u_1,\ldots,u_m]\rangle$ of Q_x exactly once, with $E(u_1) = a_1,\ldots,E(u_m) = a_m$, and $E(x[a_1,\ldots,a_m]) =$ a, where E is the environment when $\overline{c}\langle x[u_1,\ldots,u_m]\rangle$ is executed. By hypothesis, the definition of $x[a_1,\ldots,a_m]$ in this trace is either a restriction new $x[a_1,\ldots,a_m]:T$, or an assignment let $x[a_1,\ldots,a_m]:T = z[M_1,\ldots,M_l]$ with $E, M_k \Downarrow a'_k$ for all $k \leq l$, and the definition of $z[a'_1,\ldots,a'_l]$ in this trace is new $z[a'_1,\ldots,a'_l]:T$.

We build $|I_{\eta}(T)|$ traces of $C[Q | Q'_x]$ from this trace, by choosing any value of $I_{\eta}(T)$ for the restriction new $x[a_1, \ldots, a_m]$: T or new $z[a'_1, \ldots, a'_l]$: T defined above, and the value a for the restriction new y : T of Q'_x . By definition of S, these traces are the same as the trace of $C[Q | Q_x]$ except perhaps for values of variables in S, and for the process Q'_x instead of Q_x . The probability of each of these traces is $1/|I_{\eta}(T)|$ times the probability of the considered trace of $C[Q | Q_x]$, since these traces choose one more random number in $I_{\eta}(T)$ than the trace of $C[Q | Q_x]$. Moreover, all traces of $C[Q \mid Q'_x]$ are obtained by the previous construction. (To show that, we rebuild a trace of $C[Q \mid Q_x]$ from the trace of $C[Q \mid Q'_x]$ by the reverse construction of the one detailed above.)

For each configuration $E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m$ of the trace of $C[Q \mid Q_x]$, and corresponding configuration $E'_{m'}, P'_{m'}, \mathcal{Q}'_{m'}, \mathcal{C}'_{m'}$ of the trace of $C[Q \mid Q'_x]$, for all channels c and bitstrings $a, E_m, P_m, \mathcal{Q}_m, \mathcal{C}_m$ executes $\overline{c}\langle a \rangle$ immediately if and only if $E'_{m'}, P'_{m'}, \mathcal{Q}'_{m'}, \mathcal{C}'_{m'}$ executes $\overline{c}\langle a \rangle$ immediately.

Therefore $\Pr[C[Q \mid Q_x] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle] = \Pr[C[Q \mid Q'_x] \rightsquigarrow_{\eta} \overline{c}\langle a \rangle]$, so $Q \mid Q_x \approx_0 Q \mid Q'_x$.

Proof sketch of Proposition 5 Let *C* be an acceptable context for $Q \mid Q_x, Q \mid Q'_x, \emptyset$.

We first exclude traces \mathcal{T} such that defRestr_{\mathcal{T}} $(x[\tilde{a}]) =$ defRestr_{\mathcal{T}} $(x[\tilde{a'}])$ and $\tilde{a} \neq \tilde{a'}$. These traces have negligible probability by hypothesis, since $C[-|Q_x]$ is an acceptable context for $Q, 0, \{x\}$. So this removal does not change the result.

For the remaining traces, when $\tilde{a} \neq \tilde{a'}$, defRestr_T($x[\tilde{a}]$) \neq defRestr_T($x[\tilde{a'}]$), so the definitions of $x[\tilde{a}]$ and $x[\tilde{a'}]$ do not come from a single execution of the same restriction. (So $x[\tilde{a}]$ and $x[\tilde{a'}]$ are independent random numbers.) Then we can apply a proof similar to that of Proposition 4, except that we replace each tested value of $x[\tilde{a'}]$ with independent random numbers instead of single one.

Proof of Lemma 2 Let us prove the result for one-session secrecy. (The proof is essentially the same for secrecy.) The contexts [] | Q_x and [] | Q'_x are acceptable contexts for Q, Q', $\{x\}$ (after renaming u_1, \ldots, u_m, y so that they do not occur in Q and Q'). We have $Q \approx^{\{x\}} Q'$. So, by Lemma 1, $Q \mid Q_x \approx Q' \mid Q_x$ and $Q \mid Q'_x \approx Q' \mid Q'_x$. Since Q preserves the one-session secrecy of $x, Q \mid Q_x \approx Q \mid Q'_x$. So, by transitivity of $\approx, Q' \mid Q_x \approx Q' \mid Q'_x$. Therefore Q' preserves the one-session secrecy of x.