

Simulatable Security and Polynomially Bounded Concurrent Composability

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Abstract. Simulatable security is a security notion for multi-party protocols that implies strong composability features. The main definitional flavours of simulatable security are standard simulatability, universal simulatability, and black-box simulatability. All three come in “computational,” “statistical” and “perfect” subflavours indicating the considered adversarial power. Universal and black-box simulatability, in all of their subflavours, are already known to guarantee that the concurrent composition even of a polynomial number of secure protocols stays secure.

We show that computational standard simulatability does *not* allow for secure concurrent composition of polynomially many protocols, but we also show that statistical standard simulatability *does*. The first result assumes the existence of an interesting cryptographic tool (namely time-lock puzzles), and its proof employs a cryptographic multi-party computation in an interesting and unconventional way.

Keywords: Reactive Simulatability, Universal Composability, concurrent composition.

1 Introduction

There are several ways to define what it means for a multi-party protocol to be secure. A very elegant and general way is the concept of simulatable security. With simulatable security, one first states what the protocol should do by specifying a single trusted host that completes the protocol task ideally and securely by construction. For instance, a trusted host for tossing a common coin for a set of parties would simply uniformly and randomly sample a bit b and then send b to each party. A simulatably secure protocol for coin toss must now be indistinguishable (in a well-defined sense) from this ideal setting. More specifically, no protocol environment must be able to detect differences between executions with the real protocol and executions with the trusted host in feasible time.

Thus, simulatable security actually establishes a security *relation* that considers a protocol secure *relative* to a suitable idealisation. However, when the idealisation for the considered protocol class is obvious, then a protocol is simply called secure, implicitly meaning security relative to that idealisation. Consequently, simulatable security captures the notion of a secure refinement of one system by another. In particular, it proved useful as a platform to show that a cryptographic implementation of a symbolic protocol is secure against cryptanalytic attacks (see, e.g., [9, 5, 1, 23]). But simulatable security also helps to analyse the information-theoretic security guarantees of a one-time pad in a nice and convenient manner, cf. [42].

For defining and analysing a large protocol, a divide-and-conquer approach is generally helpful and sometimes even necessary. However, to allow for a modular protocol analysis, it is crucial that the composition of secure protocols stays secure. Secure composition of security properties should not be taken for granted: E.g., [37, 38] shows that several notions of non-interference are not preserved under composition. (This can be rectified, e.g., by deriving properties sufficient

for non-interference-preserving composition [46] or adjusting the non-interference notion [35].) Similarly, most definitions of the cryptographic tool of Zero-Knowledge proof systems do not allow for securely composing even only two systems [28]. Since it is a difficult and laborious task to prove the different composability properties anew for each and every security property, it can be of great advantage to simply show that a protocol is simulatably secure. From this, many different security properties can be derived: e.g., preservation of integrity properties [40, 3], non-interference [4, 6], liveness properties [8], or key and message secrecy [7]. One can then make use of the composability guarantees simulatable security gives.

As just hinted, all flavours of simulatable security give certain composition guarantees. Namely, all flavours guarantee that a *constant* number of secure protocols can be composed in an arbitrary, concurrent manner without loss of security. Due to these composability guarantees, simulatable security could be used for defining and analysing protocol constructions for a very large class of protocol tasks in a modular way. Examples include a computationally sound analysis of the Needham-Schroeder-Lowe protocol [5], an electronic payment system [2], and a cryptographic construction for realizing a large class of protocol tasks [24].

However, in some scenarios, it might be desirable to compose more protocols at once. In fact, many commonly deployed cryptographic protocol constructions use a polynomial number of instances of primitives (i.e., subprotocols), e.g. [45, 29, 25]. The analysis of such constructions is generally reduced to analysing only one instance of each used primitive *type* at once. For deriving security of the whole construction, of course secure composability of a polynomial number of *instances* of each primitive type is needed.

So in this contribution, we investigate how simulatable security behaves under composition of a *polynomial* number of secure protocols. The flavours “universal simulatability” and “black-box simulatability” of simulatable security are already known to allow for this type of composition (see [18, 10]). However, whether this also holds for the other main flavour “standard simulatability”, which is the default security notion in the Reactive Simulatability framework [41, 11], was explicitly posted as an open question in [10].

We show that computational standard simulatability (in which adversaries are computationally bounded) does not allow for secure composition of a polynomial number of protocols. We also show that statistical and perfect standard simulatability (which capture information-theoretic security and in which adversaries are unbounded) do allow for this type of composition, and we give a general composition theorem for that case. Below, we give a more detailed explanation.

Note that although this shows that the default notion of security in the Reactive Simulatability framework does not imply polynomially bounded concurrent composability, this has no impact on *existing* security proofs in that framework. These all show black-box simulatability, which is known to imply polynomially bounded concurrent composability.

Related Work/Technical Overview. The concept of simulatability has a long history (see, e.g., [44, 30, 29, 14, 39, 16, 40, 17, 41, 18, 11, 21]). In recent years, in particular the simulatability frameworks of Reactive Simulatability [41, 11] and Universal Composability [18, 21] proved useful for analysing security properties of protocols in distributed systems.

In both frameworks, a protocol \hat{M}_1 is considered *as secure as* another protocol \hat{M}_2 (usually an idealisation of the respective protocol task), if \hat{M}_1 is indistinguishable from \hat{M}_2 in every protocol context. This should hold also in the presence of attacks, i.e., we should have that every attack on

\hat{M}_1 can be simulated by an attack on \hat{M}_2 . (So every weakness of \hat{M}_1 must be already present in the ideal specification \hat{M}_2 .)

A little more formally, this means that for every *adversary* A attacking \hat{M}_1 , there is an adversary S (usually referred to as the *simulator*) that attacks \hat{M}_2 , such that from an outside view, both attacks and protocols “look the same.” For capturing what “looking the same” means, a designated entity called the *honest user* H is run with protocol \hat{M}_1 (together with adversary A) and protocol \hat{M}_2 (with simulator S). The honest user H represents a protocol context and may interact with protocol participants and even with the adversary. For security, every possible H must experience indistinguishable views with \hat{M}_1 and with \hat{M}_2 .

One might now choose S in dependence of H; this leads to the *standard simulatability* definition, which is the default in the Reactive Simulatability framework. Alternatively, the user H may be allowed to depend on the respective simulator S; this is called *universal simulatability* and is the default security notion in the Universal Composability model.

Both simulatability variants allow for some form of secure composition of protocols. We can distinguish two important types of composition. First, *simple composability* guarantees that if a protocol \hat{M}_1 is as secure as another protocol \hat{M}_2 , then a protocol $\hat{N}^{\hat{M}_1}$ that uses a single instance of \hat{M}_1 is as secure as the protocol $\hat{N}^{\hat{M}_2}$ which uses \hat{M}_2 instead. Further, we have *polynomially bounded concurrent composability* which guarantees for every polynomial p , that \hat{M}_1^p is as secure as \hat{M}_2^p , where \hat{M}_1^p and \hat{M}_2^p denote the concurrent execution of p instances of \hat{M}_1 and \hat{M}_2 , respectively. One can show that if simple and polynomially bounded concurrent composability hold, one can securely substitute a polynomial number of subprotocols at a time in a larger protocol.

It is known that standard simulatability implies simple composability, cf. [40, 41]. Also known is that universal and black-box simulatability additionally allow polynomially bounded concurrent composability, see [18, 10]. Furthermore, [36] investigated which further relationships between the notions of standard/universal simulatability and simple composability/polynomially bounded concurrent composability hold and found the interesting fact that simple composability and standard simulatability are equivalent. However, the following was given as open questions in [36]: Does standard simulatability imply polynomially bounded concurrent composability, and do simple and polynomially bounded concurrent composability together already imply universal simulatability? Or do even standard and universal simulatability coincide?

For a modified definition of standard simulatability, this question was answered in [20, 22]. In this definition, the runtime of the honest user H may depend on the length of its non-uniform input, which again may depend on the simulator. They showed that using this modification, standard, universal, and black-box simulatability all coincide. However, this modification of standard simulatability breaks the proof of [36] that standard simulatability and simple composability coincide. So even the modified definition of standard simulatability left open whether simple composability implies universal simulatability.

Further progress was then made by [33] who showed that computational standard simulatability (in the original formulation) does not imply computational universal simulatability. However, their separating counterexample is not only secure w.r.t. standard simulatability, but also composes concurrently even a polynomial number of times, so simple and polynomially bounded concurrent composability together do *not* already imply universal simulatability. Also, [33] show that their result depends on the computational model: while they give separating examples in case of com-

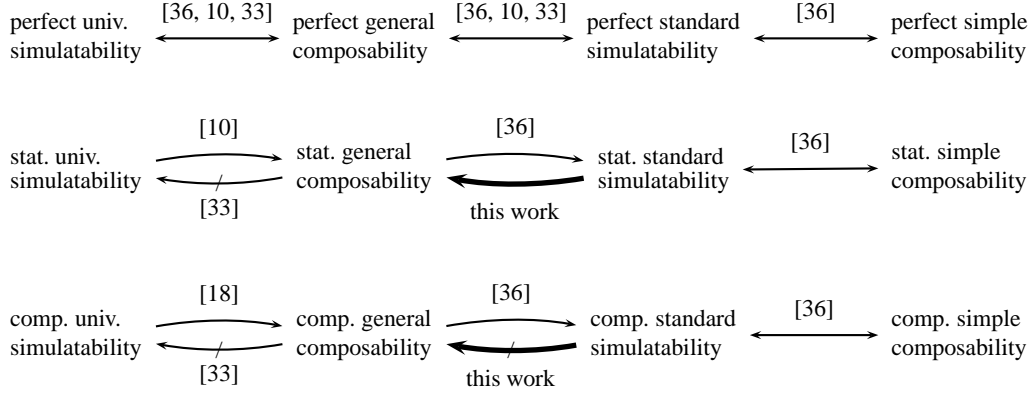


Fig. 1. Implications and separations between the various security notions. For the presentation of these relations, we adopt the taxonomy of [36] who additionally has the notion of (polynomially bounded) general composability, which means that *both* simple composability and polynomially bounded concurrent composability hold. The references next to the arrows indicate where this was proven. The results from this paper are given by bold arrows.

putational and statistical security, they show that in case of perfect security, standard/universal simulatability (and thus also simple/polynomially bounded concurrent composability) coincide. However, the open question of [36] whether standard simulatability is sufficient for polynomially bounded concurrent composability was still left unanswered.

A note concerning the nomenclature: Universal simulatability is also often called UC security [18], standard simulatability is called specialised-simulator UC in [36], the honest user is also known as the environment [18], simple composability as 1-bounded general composability [36], and simple and polynomially bounded concurrent composability together are also called polynomially-bounded general composability [36].

Our Work. In this work, we answer the remaining open questions and provide the missing implications and separations among standard/universal simulatability and the different notions of composability. More specifically, we show that computational standard simulatability does *not* imply polynomially bounded concurrent composability. Further, we show that in contrast, statistical standard simulatability *does* imply polynomially bounded concurrent composability. An overview over the implications and separations is given in Figure 1.

Our results hold both in the Reactive Simulatability and the Universal Composability framework (as in [18]). The main difference between these security notions is that Reactive Simulatability considers uniform machines, while with Universal Composability, the honest user has access to a non-uniform input that is chosen after honest user and simulator. We prove the results using the Reactive Simulatability formalism, but additionally cover the case that the honest user gets such a non-uniform input, so that it is easy to reformulate the proof using Universal Composability.

Finally, we discuss the impact of recent developments in simulatability-based security definitions on our work. Namely, in [22] and in [32], (different) alternative definitions of polynomial-time adversarial entities were introduced. We point out why our separating example does not work with these definitions.

Organization. After recalling the Reactive Security framework in Section 2, we show in Section 3 that computational standard simulatability does not imply polynomially bounded concurrent composability. We also investigate in Section B to what extent some newer development concerning the definition of polynomial-time influences our results. In Section 4, we prove polynomially bounded concurrent composability for the statistical and perfect case. Section 5 concludes this work. The full proofs of our theorems are found in Appendices A and C.

2 Reactive Simulatability

Here we review the notion of Reactive Simulatability (RS). This introduction only sketches the definitions, and the reader is encouraged to read [11] for more detailed information and formal definitions.

Reactive simulatability (in the “standard” flavour) is a definition of security which defines a protocol \hat{M}_1 (the *real protocol*) to be *as secure as* another protocol \hat{M}_2 (the *ideal protocol*, the *trusted host*, the *ideal functionality*), iff the following holds: for any adversary A (also called the *real adversary*), and any *honest user* H (that represents a possible protocol environment), there is an adversary S (also called *simulator* or *ideal adversary*), s.t. the view of H is indistinguishable in the following two scenarios:

- The honest user H runs together with the real adversary A and the real protocol \hat{M}_1
- The honest user H runs together with the simulator S and the ideal protocol \hat{M}_2 .

Note that there is a security parameter k common to all machines, so that the notion of indistinguishability makes sense.

This definition allows to specify some trusted host—which *by definition* is a *secure* formalisation of some cryptographic task—as the ideal protocol, and then to consider the question whether a real protocol is as secure as the trusted host (and thus also a secure implementation of that task).

In order to understand the above definitions in more detail, we have to specify what is meant by machines “running together”. Consider a set of machines that may send messages through *connections* to each other. Whenever a machine sends a message, the receiving machine is activated with that message.⁴

At the start of a *run* of these machines, a designated machine called the *master scheduler* is activated. This machine is always the honest user or the adversary. Afterwards, the next machine to be activated is determined by the message sent by the current machine as described above. If the current machine decides not to send a message, the master scheduler is activated again. The transcript of all communication and all internal states of the machines in such a run gives us a random variable which we call simply the *run*. By restricting the run to the internal states of and the communication sent or received by a machine H , we get the *view* of the machine H . We write

⁴ In the model of [11] there is additionally the concept of so-called clock-ports. These allow to model asynchronous communication. We have opted to omit these clock-ports here and to assume that all messages are delivered immediately (or sent to the adversary in case of an insecure connection). This greatly simplifies the presentation and does not principally restrict the expressibility of the model, since asynchronous communication can also be modelled by introducing functionalities for communication which deliver messages only upon request by the adversary. However, all our results can also be stated in the more general setting of [11].

$\text{view}_{\hat{M},k}(\mathbf{H})$ for the view of \mathbf{H} given security parameter k . The index k can be omitted, then we mean the family consisting of all the random variables $\text{view}_{\hat{M},k}(\mathbf{H})$.

A protocol is simply a set of machines (e.g., protocol parties, trusted hosts) together with a specification over which connections an honest user can talk to the protocol. The latter is important, because there usually are connections that reflect the internal communication of the protocol which should not be accessible directly by the honest user. A protocol cannot run by itself, it can only run together with an honest user and an adversary.

Given the above definitions, we can now state the definition of security more formally: Let \hat{M}_1 and \hat{M}_2 be protocols. We say that \hat{M}_1 is *as secure as* \hat{M}_2 if for any adversary \mathbf{A} and any honest user \mathbf{H} there is a simulator \mathbf{S} s.t. $\text{view}_{\mathbf{H},\mathbf{A},\hat{M}_1}(\mathbf{H})$ and $\text{view}_{\mathbf{H},\mathbf{S},\hat{M}_2}(\mathbf{H})$ are indistinguishable.

The meaning of “indistinguishable” depends on the exact notion of security. For *perfect* security, the views must be identically distributed. For *statistical* security, their statistical distance must be negligible (in the security parameter k). For *computational* security, they must be computationally indistinguishable by polynomial-time algorithms; in that case, also only polynomial-time users and adversaries/simulators are considered.

A further interesting point is the order of quantifiers. In the above definition we have allowed the simulator \mathbf{S} to depend on the honest user \mathbf{H} . We call this the standard order of quantifiers (because it is the default order in the RS framework) and speak of *standard simulatability*. Another possibility is to choose \mathbf{H} after \mathbf{S} , i.e., \mathbf{H} may depend on \mathbf{S} . Since in this case the simulator \mathbf{S} has to be universal for all honest users \mathbf{H} we speak of *universal simulatability*. Yet another possibility *black-box simulatability*, which demands the existence of an \mathbf{S} that is even independent of \mathbf{A} (but may use \mathbf{A} as a black box).

Composition. A major advantage of a security definition by simulatability is the possibility of *composition*. There are two major flavours of composability, namely *simple composability* and *polynomially bounded concurrent composability*. To sketch simple composability, let $\hat{N}^{\hat{M}_1}$ be an arbitrary large protocol that uses (*one* instance of) another protocol \hat{M}_1 as subprotocol. Simple composability means that in any such $\hat{N}^{\hat{M}_1}$, any secure realisation \hat{M}_2 of \hat{M}_1 can substitute \hat{M}_1 *without losing security*. More precisely, if \hat{M}_2 is as secure as \hat{M}_1 , then $\hat{N}^{\hat{M}_2}$ (in which \hat{M}_1 has been replaced by \hat{M}_2) is as secure as $\hat{N}^{\hat{M}_1}$. Both standard and universal have this property of *simple composability*. Simple composition could be used, e.g., to modularise the proof of protocols for secure message transmission using public-key [41, 18] or secret-key encryption schemes [42].

A natural extension is to consider substituting *multiple* instances of one subprotocol at once. In other words, one can ask for the same property as above even if $\hat{N}^{\hat{M}_1}$ uses several instances of \hat{M}_1 . This stronger notion has been used, e.g., to modularise the security proof of the general protocol construction [24] for secure function evaluation. Given that simple composition holds, this concept can be reduced to what is known as *polynomially bounded concurrent composability*: roughly, this means that \hat{M}_2^p (i.e., p copies of \hat{M}_2 run concurrently) is as secure as \hat{M}_1^p whenever \hat{M}_2 is as secure as \hat{M}_1 . (Commonly, the number p of allowed instances is restricted to be polynomial in the security parameter, since this is usually sufficient for many applications—in particular, for the important class of polynomial-time protocols—and, in particular for statistical security, often the best one can hope for.)

As sketched in the introduction, it is known that universal simulatability already has the feature of polynomially bounded concurrent composability (cf. [18, 10]). In this contribution, we are interested whether this also holds for standard simulatability. Thus, to express polynomially bounded concurrent composability formally, we need a definition for the “concurrent composition” \hat{M}^p of a protocol \hat{M} .

Intuitively, when \hat{M} is a protocol and $p = p(k)$ a polynomial in the security parameter, then \hat{M}^p is the protocol where each machine has been replaced by p copies of the original machine. To avoid complicated definitions, instead of p copies we will introduce a single machine that simulates p copies which are accessed by a session ID that precedes each message.⁵

Definition 1 (Polynomially Bounded Concurrent Composability). *Let M be a machine and $p = p(k)$ be a polynomial in the security parameter. Then M^p simulates p copies M_1, \dots, M_p of M . Upon receiving a message (sid, m) with $1 \leq sid \leq p$, M^p hands m to M_{sid} . When a simulated M_{sid} sends a message m , then M^p sends (sid, m) .*

For a protocol \hat{M} , the protocol \hat{M}^p consists of all machines M^p with $M \in \hat{M}$.

Given this definition, we can now formulate polynomially bounded concurrent composability: say that \hat{M}_1 is as secure as \hat{M}_2 . Then \hat{M}_1^p should be as secure as \hat{M}_2^p for any given polynomial p in the security parameter.

3 The Computational Case

Consider the case of computational standard simulatability. We give protocols \hat{M}_1 and \hat{M}_2 such that \hat{M}_1 is as secure as \hat{M}_2 , but the k -fold concurrent composition \hat{M}_1^k is not as secure as \hat{M}_2^k . (As usual, k denotes the security parameter.)

3.1 Time-lock puzzles

As a tool, we need means to express one’s computational strength. Such a tool is provided by time-lock puzzles [43, 33]. Intuitively, solving a time-lock puzzle t of hardness $s \in \mathbb{N}$ is a strong indication that the prover has done computational work polynomial in s .

A more formal definition (taken from [33]) looks like this:

Definition 2. *A PPT-algorithm⁶ \mathcal{G} (called the problem generator) together with a PPT-algorithm \mathcal{V} (the solution verifier) is called a system for time-lock puzzles iff the following holds:*

- hardness condition: *for every PPT-algorithm B and every $e \in \mathbb{N}$, there is some $c \in \mathbb{N}$ with*

$$\sup_{s \geq k^c, |h| \leq k^e} \Pr \left[(q, a) \leftarrow \mathcal{G}(1^k, s) : \mathcal{V}(1^k, a, B(1^k, q, h)) = 1 \right] \quad (1)$$

negligible in k .

⁵ A more general methodology can be found in [10], where parametrised families of protocols are used to formulate a variable number of machines. The results given here can also be stated in their formalism.

⁶ Probabilistic polynomial time algorithm. Here, we assume a PPT-algorithm to be polynomial in the length of its first argument 1^k .

- easiness condition: *there is some $b \in \mathbb{N}$ such that for every $d \in \mathbb{N}$ there is a PPT-algorithm C such that*

$$\min_{s \leq k^d} \Pr \left[(q, a) \leftarrow \mathcal{G}(1^k, s); t \leftarrow C(1^k, q) : \mathcal{V}(1^k, a, t) = 1 \wedge |t| \leq k^b \right] \quad (2)$$

is overwhelming in k .

Less formally, a system for time-lock puzzles consists of a generator \mathcal{G} that can generate puzzles q of hardness s , and a verifier that (using auxiliary information a the generator provided) can check solutions. The hardness condition requires, that no for any algorithm B attempting to solve the puzzles, we can choose the hardness so high that B cannot solve the puzzle, while the hardness is still bounded by a polynomial (depending on B) in the security parameter k . On the other hand, for polynomial hardness, there is a machine that can solve these puzzles. Note that there is a “polynomial gap” between the hardness and the easiness condition, i.e., a solver C that solves puzzles that B just cannot solve may have to be much (but polynomially) more powerful than B . Though this may be a drawback for practical application, it is sufficient for our purposes. Note additionally, that in the hardness condition, B has an auxiliary input h , while in the easiness condition C has no auxiliary input. Due to this, time-lock puzzles can be used both in a uniform and a non-uniform setting.

A more detailed discussion on the definition of time-lock puzzles can be found in [33].

3.2 The General Idea

The idea behind our example is as follows. Both protocols \hat{M}_1 and \hat{M}_2 consist only of one machine M_1 (resp. M_2) that expects to take part in a k -party secure function evaluation (SFE) of a specific function f . Here, k is the security parameter, so the number of parties actually increases for larger security parameters. Such a secure k -party function evaluation is possible under reasonable computational assumptions (namely, the existence of enhanced trapdoor permutations) using the construction of [29, 26, 27]. Since M_1 executes the program of only *one* party of the SFE, all internal messages of the SFE are sent to and expected from *the honest user H*.

The machine M_1 differs from M_2 only in its way of choosing the inputs to the function evaluation. More specifically, M_1 chooses all of its inputs on its own, whereas M_2 chooses only some inputs on its own (in a different way than M_1) and lets the simulator S decide upon the remaining inputs. The specific choice of f ensures that a simulator S that is fixed after the protocol user H is able to deliver inputs to M_2 such that the function output of f is the same in real and ideal model. Using the secrecy property of the function evaluation construction, this means that \hat{M}_1 and \hat{M}_2 are indistinguishable from the point of view of H , even though H sees the internal messages of the SFE.

However, when considering \hat{M}_1^k and \hat{M}_2^k , a suitable protocol user H can simply “intermediate” between the function evaluation parties (i.e., the k copies of M_1 , resp. M_2). Thus, in the real model, H forces a secure function evaluation with k copies of M_1 , and in the ideal model, it forces a secure function evaluation with k copies of M_2 . Because there are now k different function evaluation parties that give all different inputs in the real, resp. the ideal model, the choice of f guarantees that now the simulator S is unable to enforce indistinguishable function outputs in the real, resp. ideal model.

3.3 The Evaluated Function

Of course, the choice of the function f is crucial, so we will begin by presenting f . The function f proceeds in two rounds. In the first round, f expects input (b_i, s_i) with $b_i \in \{\text{real}, \text{ideal}\}$, $s_i \in \mathbb{N}$ from each party $i = 1, \dots, k$ (we will call these the *first inputs*). Then time-lock puzzles q_i of hardness s_i are (independently) chosen, and the output to party i is q_i (we call these the *first outputs*). The information for checking the solution is stored. In the second round, f expects a solution t_i to the puzzle q_i from each party i . The final output out of f (which is the same for all parties) is then calculated as follows:

1. Sort all s_i with $b_i = \text{ideal}$ in order of ascending s_i into a list $s_{i_1}, s_{i_2}, \dots, s_{i_n}$ such that $s_{i_j} \leq s_{i_{j+1}}$ for all j .
2. Let $out := \text{true}$ if the predicate

$$\forall j = 1, \dots, n : s_{i_j} \geq 2^j \text{ and } t_{i_j} \text{ is a correct solution for } q_{i_j}$$

holds, and let $out := \text{false}$ otherwise.

Obviously, only the set of values (s_i, t_i) with $b_i = \text{ideal}$ is relevant for the output of f . In particular, $out = \text{true}$ implies that a time-lock puzzle has been solved that has a hardness that is exponential in the number of inputs with $b_i = \text{ideal}$. Or, put differently, no polynomial machine can give inputs such that $b_i = \text{ideal}$ for all i and hope to achieve an evaluation to $out = \text{true}$ with non-negligible probability.

3.4 The Protocols

Using the construction of [29, 26, 27], denote by P_1, \dots, P_k parties that securely evaluate f in a k -party function evaluation. That is, each P_i takes as local first input a tuple (b_i, s_i) as above and eventually—after having communicated with $k - 1$ other parties—outputs a time-lock puzzle q_i as specified by f . Then P_i expects a second input t_i and finally—after further communication—outputs out as prescribed by f . (More details on the multi-party function evaluation P_1, \dots, P_n and the security properties we use here can be found in the full proof in Appendix A.)

Using the programs of these parties, we define the protocol machines M_1 and M_2 which make up the protocols \hat{M}_1 , resp. \hat{M}_2 .⁷ Namely, let M_1 's program be as follows:

1. Ask the protocol user H for a party index $i \in \{1, \dots, k\}$.
2. Run the program P_i internally, where
 - P_i 's first inputs are set to $b_i := \text{real}$ and $s_i := 0$, and the second input is $t_i := \varepsilon$ (where ε denotes the empty word). The first output of P_i is simply ignored.
 - All outgoing messages are sent to H (prefixed with the recipient party index or indicated as a broadcast).
 - Messages coming from H that are prefixed with a party index $j \neq i$ are forwarded to the internal P_i as if coming from P_j .
3. As soon as P_i generates its final output out , forward this output to H and halt.

⁷ In our example, each protocol consists of only one machine.

In other words, M_1 asks H for a party index i and then expects to take part in an evaluation of f in the role of P_i . Here, P_i 's local inputs are fixed to $b_i := \text{real}$, $s_i := 0$, and $t_i := \varepsilon$, and all network communication is relayed over H. The evaluated function output is eventually forwarded to H.

As mentioned earlier, the protocol \hat{M}_1 then consists only of this single machine M_1 . On the other hand, protocol \hat{M}_2 consists of only one machine M_2 that is defined—very similarly—as follows:

1. Ask the protocol user H for a party index $i \in \{1, \dots, k\}$.
2. Run the program P_i internally, where
 - P_i 's first inputs are set to $b_i := \text{ideal}$, and the simulator is asked for the value of s_i . When the first output q_i has been generated, it is sent to the simulator, and a second input t_i is expected.
 - All outgoing messages are sent to H (prefixed with the recipient party index or indicated as a broadcast).
 - Messages coming from H that are prefixed with a party index $j \neq i$ are forwarded to the internal P_i as if coming from P_j .
3. As soon as P_i generates its final output out , forward this output to H and halt.

The only difference between M_1 and M_2 lies in the way the local inputs to P_i are determined: M_1 fixes these inputs as above, and M_2 only sets $b_i := \text{ideal}$ and lets the simulator determine the inputs s_i and t_i .

3.5 Security of the Single Protocol

We show that \hat{M}_1 is as secure as \hat{M}_2 (with respect to computational standard simulatability). For this, we may assume a given protocol user H and adversary A and need to construct a simulator S such that H cannot distinguish running with \hat{M}_1 and A from running with \hat{M}_2 and S. Intuitively, H can distinguish only if the respective function evaluation outputs in \hat{M}_1 and \hat{M}_2 differ. So S must only ensure that the function outputs in \hat{M}_2 are as they would have been in \hat{M}_1 (where the inputs of M_1 are different from those of the ideal-model machine M_2).

More specifically, S runs A as a black box, so that communication between A and H is the same in the real and in the ideal model. The only thing that S needs to do on its own is to answer M_2 's question for the strength s_i and the solution t_i . When asked for these inputs, S chooses and solves a puzzle of hardness s_i more than twice as large as the largest hardness H could solve.⁸ (Definition 2 guarantees that such an S exists for fixed H.) The situation is depicted in Figure 2.

This way, S solves a puzzle of such large hardness s_i that when evaluating f , this puzzle appears in the last position in the sorted list $(s_{i_1}, s_{i_2}, \dots, s_{i_n})$ (cf. the definition of f in Section 3.3) and is at least twice as hard as the preceding puzzle $s_{i_{n-1}}$ (or there is an invalid solution t_{i_j} with overwhelming probability). Thus, if $s_{i_n} = s_i < 2^n$, then already $s_{i_{n-1}} < 2^{n-1}$. So intuitively, it is never the “fault” of M_2 when f evaluates to false; the same would have happened in the real model with a machine M_1 . Conversely, if already one of the s_{i_j} ($j < n$) is smaller than 2^j or does

⁸ In the formal proof, we need a larger, yet still polynomial bound for technical reasons.

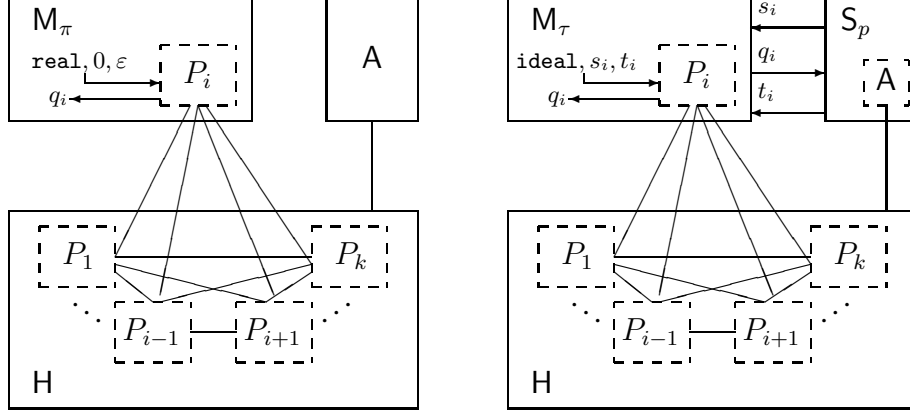


Fig. 2. Left-hand side: a single execution of protocol \hat{M}_1 with adversary A and user H ; right-hand side: a single execution of protocol \hat{M}_2 with simulator S and user H . The simulated parties P_1, \dots, P_k perform a secure function evaluation protocol both in \hat{M}_1 and in \hat{M}_2 .

not have a valid solution, then f will return `false` independently of s_{i_n} . So it is never the “fault” of M_2 when f evaluates to `true`, either.

In other words, the output of the SFE of f has the same distribution, regardless of whether H runs with \hat{M}_1 and A , or with \hat{M}_2 and S . Due to the secrecy of the SFE, this implies that the internal messages of the SFE and therefore the views of H are also indistinguishable in these two scenarios.

So we get the following lemma:

Lemma 3. *Assume enhanced trapdoor permutations and systems for time-lock puzzles exist. Then protocol \hat{M}_1 from above is as secure as protocol \hat{M}_2 from above with respect to computational standard simulatability.*

This also holds when the honest user has access to an auxiliary input (that may even be chosen after the simulator).

A proof for this lemma is given in Appendix A.

3.6 Insecurity under k -fold Concurrent Composition

Lemma 4. *Assume that systems for time-lock puzzles exist. Then for the protocols \hat{M}_1 and \hat{M}_2 from above, we have that \hat{M}_1^k is not as secure as \hat{M}_2^k with respect to computational standard simulatability.*

This does not depend on whether the honest user has auxiliary input or not.

Proof. We show that \hat{M}_1^k is not as secure as \hat{M}_2^k . For this, we give a special adversary A and protocol user H such that no simulator S can mimic A in the ideal model.

Let A be a machine that does nothing at all (note that since \hat{M}_1 is a one-party-protocol, the adversary does not need to deliver any messages). Let H be such that, when running with k protocol machines (either k copies of M_1 or k copies of M_2), it behaves as follows:

1. FOR $i := 1$ TO k : Tell the i -th protocol machine (i.e., the i -th copy of either M_1 or M_2) to take the role of P_i . END FOR
2. Whenever the i -th protocol machine wants to send a message to the j -th protocol machine, relay this message. (When the i -th protocol machine wants to broadcast a message, deliver that message to all protocol machines.)
3. As soon as the first protocol machine generates output, halt.

By definition of f , in the real model, running with A and k copies of M_1 , this honest user H will experience a function evaluation output $out = \text{true}$ (i.e., at least one copy of M_1 will output true to the honest user H). Thus, a successful simulator S has to achieve a function evaluation output $out = \text{true}$ as well with overwhelming probability. By definition of f and the ideal machines M_2 , this means that it has to supply valid solutions t_i to puzzles of hardness s_i where at least one satisfies $s_i \geq 2^k$ (since all $b_i = \text{ideal}$). However, this directly contradicts the hardness requirement in Definition 2, since S has to be polynomial-time. Therefore no such simulator exists and H can always distinguish \hat{M}_1 and \hat{M}_2 .

Combining Lemmas 3 and 4, we can summarize:

Theorem 5. *Assume that enhanced trapdoor permutations and systems for time-lock puzzles exist. Then computational standard simulatability does not guarantee polynomially bounded concurrent composability. That is, there are protocols \hat{M}_1 and \hat{M}_2 , such that with respect to computational standard simulatability, \hat{M}_1 is as secure as \hat{M}_2 , but the composed protocol \hat{M}_1^k is not as secure as \hat{M}_2^k .*

This holds regardless of whether the honest user has access to an auxiliary input or not.

The existence of time-lock puzzles is a somewhat non-standard assumption. Although one finds a candidate in [43], and although it is fairly easy to construct time-lock puzzles in the random-oracle-model,⁹ one might want to replace the assumptions in Corollary 5 by less demanding ones. In Appendix A.1 we shortly sketch, how this could be done.

4 The Statistical Case

In contrast to the case of computational security, we will show that for statistical (i.e., information theoretical) security a concurrent composition theorem indeed holds.

First some investigation of the actual definition of statistical security is necessary. The definition of statistical security for the RS framework in [11] requires the following: *Polynomial prefixes* of the views of the honest user in the ideal and real model shall be statistically indistinguishable. However, in [34] it was shown that this notion is problematic. It was shown that due to the restriction to polynomial prefixes of views not even the simple composability holds, even in the case of universal security. Further it was shown in [34] that the natural correction of the problem, namely removing the restriction to polynomial prefixes, fixes the (simple) composition theorem.

Therefore, we will adapt the following definition of statistical standard security:

⁹ By simply choosing random numbers $q = (r_1, \dots, r_k)$ as a puzzle of hardness s and requiring a solution $t = (x_1, \dots, x_k)$ with $\mathcal{O}(x_i) \equiv r_i \pmod{s}$ for all i . Here \mathcal{O} denotes the random oracle.

Definition 6 (Strict statistical security (as in [34], slightly simplified)). Let \hat{M}_π and \hat{M}_τ be protocols. We say that \hat{M}_π is as secure as \hat{M}_τ with respect to standard statistical security iff the following holds:

For every honest user H and real adversary A , there is a simulator S , s.t. the statistical distance between the following families of views is negligible in k :

$$\{\text{view}_{H,A,\hat{M}_\pi,k}(H)\}_k, \quad \{\text{view}_{H,S,\hat{M}_\tau,k}(H)\}_k$$

(Here $\text{view}_X(H)$ denotes the view of H in a run of X .)

When the simulator S does not depend on the adversary A , we speak of statistical universal security.

We define the statistical distance $\Delta(X, Y)$ between two random variables with the same range as $\Delta(X, Y) := \max_T |P(X \in T) - P(Y \in T)|$ (where T ranges over measurable sets). Note that this maximum always exists. If the range of X and Y is countable, this is equivalent to the better-known definition $\Delta(X, Y) := \frac{1}{2} \sum_a |P(X = a) - P(Y = a)|$, but the latter is not well-defined for uncountable ranges. Since the view of H can be an infinite sequence, and the set of all sequences is uncountable, we will therefore use the first definition here (see [34] for a more detailed discussion of the definition of statistical distance in this setting).

When referring to Def. 6 we will simply speak of *statistical security* for brevity.

4.1 Proving Polynomially Bounded Concurrent Composability

Here, we first review the idea of how to show concurrent composability in the case of universal security, and argue why the proof idea doesn't apply to standard security.

When investigating proofs of concurrent composability (in the case of universal security, for more details see e.g., [18, 10]), we see that the main proof idea is approximately the following: Consider as real adversary only a dummy adversary, i.e., an adversary that simply follows all instructions received from the honest user.¹⁰ To prove \hat{M}_1^p as secure as \hat{M}_2^p assuming \hat{M}_1 is as secure as \hat{M}_2 , let a simulator S for that dummy adversary attacking the single protocol be given. Note that since we assume universal security, S does not depend on the honest user.

It might be reasonable to expect that a “parallelised version” S^p of the simulator S (so that S^p internally keeps p simulations of S , one for each protocol instance) is a good simulator for the dummy adversary that attacks the composed protocol \hat{M}_1^p . To support this intuition, we reduce honest users of the composed protocol to honest users of the single protocol. (Note that since we can restrict to the dummy adversary as real adversary, this is all we need for showing our claim.)

Namely, for each honest user H^* of the composed protocol \hat{M}_1^p , we construct a new honest user H_p of a single copy \hat{M}_1 as follows (cf. also Figure 3): H_p simulates H^* . For each copy of the protocol that H^* expects, H_p does one of the following: (i) the real protocol and real (dummy) adversary are simulated (we will call this a “real copy”), (ii) the ideal protocol and simulator S are simulated (we call this an “ideal copy”), or (iii) communication from H^* is rerouted to the outside of H_p , where either one copy of the real or of the ideal protocol resides (we speak of an “external

¹⁰ Maybe somewhat surprisingly, this dummy adversary is the “worst possible adversary” in the sense that it suffices to give a simulator for the real dummy adversary to show security, cf. [18] and Lemma 10.

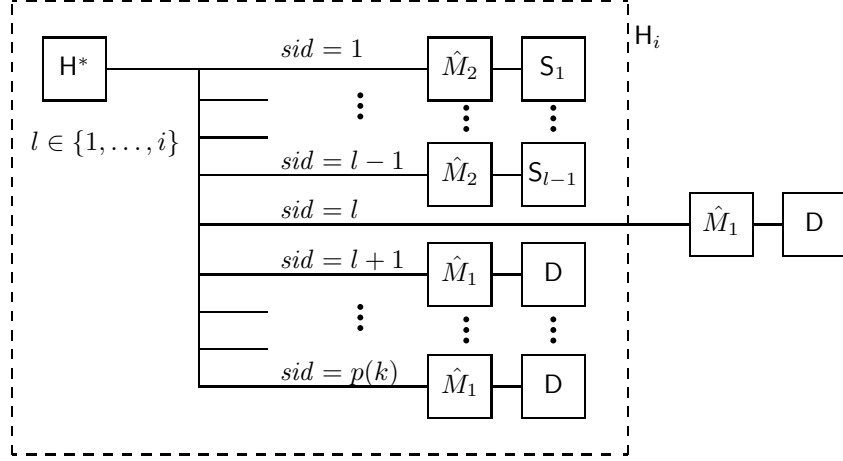


Fig. 3. Construction of the honest user H_i (the dashed box). The variable l is drawn from the set $\{1, \dots, i\}$. Messages from and to H^* are rerouted according to their session ID sid as depicted. (The fact that the adversaries/simulators are only connected to M_i is only for graphical reasons, in reality, they are of course connected to H^* as well.) The machines shown outside H_i are only exemplary, H_i might of course be connected to other machines, e.g. M_2 and S_i .

copy”). The number of “real” and “ideal copies” is chosen randomly (and there will be exactly one “external copy”). H_p choosing to simulate l “real copies” and running with the real protocol is equivalent to H_p choosing to simulate $l + 1$ “real copies” and running with the ideal protocol and simulator. This again is indistinguishable (by assumption of the security of a single protocol copy) from H_p choosing to simulate $l + 1$ copies and running with the real protocol. So we get a chain of polynomial length of indistinguishable views¹¹ from H_p choosing to simulate 0 “real copies” to H_p choosing to simulate p “real copies”, so these two settings are again indistinguishable (by the simulated H^*). These two scenarios again correspond to H^* running with only ideal copies of the protocol (and copies of the ‘dummy adversary’) and H^* running with only real copies (and copies of S for each protocol-copy), so H^* can indeed not distinguish between real and ideal model.

But when we consider standard security, the following problem occurs: We have relied on the fact that the simulator S is a “good” simulator for H_p . But for standard security, such a “good” S would depend on H_p , which in turn depends on S . It is not clear that this mutual dependency should have a fixpoint (and in fact, it does not have such a fixpoint in the counterexample presented in Section 3 for the computational case).

While it is unknown whether such a fixpoint exists in the case of statistical standard security, a variation of the above construction yields a proof. We first state the theorem:

Theorem 7 (Polynomially Bounded Concurrent Composition Theorem). *Let \hat{M}_1 and \hat{M}_2 be protocols s.t. \hat{M}_1 is as secure as \hat{M}_2 (with respect to standard statistical security as in Def. 6). Let further p be a polynomial.*

Then \hat{M}_1^p is as secure as \hat{M}_2^p (where \hat{M}_i^p denotes the polynomially bounded concurrent composability as in Def. 1).

This also holds when the honest user has access to an auxiliary input.

¹¹ With a common negligible bound on the statistical distance.

Note that the limitation to a polynomial number is not a limitation of our proof, indeed, it can easily be seen that the concurrent composition of a superpolynomial number of protocol instances can be insecure, even if the single instance is secure. This condition is usually not explicitly stated in the computational case: Since with polynomial-time machines only a polynomial number of protocol instances can be created, the condition is automatically fulfilled.

We will now give a proof sketch for Theorem 7. The full proof is given in Appendix C.

Proof (sketch). Like in the approach sketched above, given an honest user H^* for the composed protocol \hat{M}_1^p , we construct honest users H_i for the single protocol \hat{M}_1 . These choose a random number l and then simulate $l - 1$ “ideal copies” with session IDs $1, \dots, l - 1$, have one “external copy” with session ID l and simulate $p(k) - l - 1$ “real copies” with session IDs $l + 1, \dots, p(k)$ (cf. also Figure 3).

There are however some noteworthy differences to the construction of H_p in the approach above:

- Instead of having a single honest user H_p which chooses a random $l \in \{1, \dots, p(k)\}$, H_i chooses $l \in \{1, \dots, i - 1\}$.
- The number l is chosen randomly with a fixed distribution s.t. any number l has a probability to be chosen whose inverse is polynomial in l . Then, if $l \geq i$, the honest user H_i aborts. Therefore, effectively a number $l \in \{1, \dots, i\}$ is chosen, but in a way that any H_i with $i > l$ chooses l with the same probability. This gives us a kind of “compatibility” between the different honest users which will prove necessary to construct a common simulator for all these H_i .
- Most importantly, the “ideal copies” do not all contain the same simulator, since in the case of standard security there is no universal simulator to be used here. Instead, in the “ideal copy” with session ID sid has a simulator S_{sid} , where S_{sid} is defined in dependence of H_{sid} (see below). This of course seems to be a cyclic definition. However, closer inspection reveals that H_i only invokes “ideal copies” with session IDs $sid < i$, so H_i only depends on S_{sid} with $sid < i$. Therefore we have a mutually recursive definition of the H_i and the S_i .

The simulator S_i is defined to be a simulator for H_i . However, we require the simulator to be near-optimal in the following sense: For any security parameter k and any simulator S' , the statistical distance among the real and ideal view of H_i when running with simulator S_i is by at most 2^{-k} larger than the statistical distance between those views when running with S' . The existence of such near-optimal simulators can easily be shown when unbounded simulators are allowed.

Further, we define H_∞ to be constructed like H_i with the exception that the number l is chosen without any limit (cf. the full proof for the existence of such an H_∞). And, as before, S_∞ is a near-optimal simulator for H_∞ .

Since we have constructed all the simulators to be “compatible” in the sense that any $l \leq i$ will be chosen by H_i with a probability not depending on i , we can argue as follows: When we ignore the protocol runs in which l is chosen as $l > i$, the view of the simulated H^* in H_i and H_∞ is the same (independent of further machines involved). S_∞ is a simulator for H_∞ that achieves that the statistical distance between H_∞ ’s real and ideal view is bounded by some negligible function, say ε . By ignoring runs with $l > i$, the distance of the views cannot increase. Therefore also the views of H_i have a distance of at most ε when running with S_∞ . Since S_i was a near-optimal simulator,

the statistical distance when running with S_i is bounded by $\varepsilon + 2^k$. Therefore we have a uniform bound for the distance of views for all pairs of honest user H_i and simulator S_i .

Now, if we modify H_i to always choose $l = i$ (and call the result \tilde{H}_i), the statistical distance of views of this honest user (with simulator S_i) increases by a factor of at most the inverse probability that $l = i$ is chosen. Since this probability was polynomial in l (and independent of i), the statistical distance of the views of these modified \tilde{H}_i is bounded by a function $\varepsilon_i(k)$ negligible in i and k .

Finally, fix a security parameter k . By construction, \tilde{H}_{i+1} simulates i “ideal” and $p(k) - i - 1$ “real copies”. So when running with \hat{M}_1 and D as the “external copy”, this is equivalent to having \tilde{H}_i run with \hat{M}_2 and S_i . This again has only a statistical distance of $\varepsilon_i(k)$ (in the view of H^*) from the \tilde{H}_i running with \hat{M}_1 and D . So by repeatedly applying that equation, we see that between \tilde{H}_0 and $\tilde{H}_{p(k)+1}$ there is a distance of at most $\sum_{i=0}^{p(k)} \varepsilon_i(k) =: \nu(k)$, which is negligible in k . But \tilde{H}_0 just simulates H^* together with $p(k)$ “real copies”, which corresponds exactly to H^* running with the composed real protocol \hat{M}_1^p (and the dummy adversary). Similarly, $\tilde{H}_{p(k)+1}$ simulates H^* with $p(k)$ “ideal copies”, corresponding to H^* running with the composed ideal protocol \hat{M}_2^p and a simulator S resulting from combining all the individual simulators S_i . So the statistical distance between the views of H^* bounded by $\nu(k)$.

Since k was chosen arbitrarily, this holds for any k , i.e., the views of H^* in real and ideal composed protocol have a distance of at most ν which is negligible. Since the proof was done for arbitrary H^* , it follows that \hat{M}_1^p is as secure as \hat{M}_2^p . \square

4.2 The Perfect Case

The above proof can easily be modified to show concurrent composition in the case of perfect security (i.e., the views of the honest user must be identical and not only statistically close). However, there is a simpler argument using the results of [33]. They show that in the perfect case, standard and universal security coincide. Since for universal security, secure polynomially bounded concurrent composability is possible [18, 10], we immediately get

Theorem 8 (Polynomially Bounded Concurrent Composition Theorem, perfect case). *The Polynomially Bounded Concurrent Composition Theorem 7 also holds in the case of perfect standard security.*

5 Conclusions

Composability properties of notions of simulatable security are of great importance when designing and analysing protocols modularly. Here, already some results are known, but the practically very significant question of polynomially bounded concurrent composability has not been answered in the case of standard simulatability. In this work, we have answered this open question for all flavours of standard simulatability. This clarifies all previously unknown relations among the different flavours of simulatability and compositional properties as depicted in Figure 1.

More specifically, we have shown that computational standard simulatability does not imply polynomially bounded concurrent composability. This does not only settle an open problem from [10]. It also has practical implications: many cryptographic protocol constructions in the

spirit of [45, 29] make use of a polynomial number of subprotocols. Our results show that due to the lack of polynomially bounded concurrent composability, computational standard security is not well suited to analyse such constructions modularly. Hence, computational universal or black-box security should be preferred over computational standard security wherever possible, especially since all practical protocol constructions known to the authors are already proven secure with respect to these stronger notions.

On the other hand, we showed that in the statistical case, polynomially bounded concurrent composability is indeed guaranteed by standard simulatability. However, we still recommend the use of universal or black-box simulatability even in the statistical case, since the simulator constructed in our proof needs much more computational power than the simulator for the uncomposed protocol. In contrast to this, universal and black-box simulatability guarantee the existence of a simulator whose complexity is polynomial in the complexity of the real adversary.

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A Proof of the counterexample

Proof (of Lemma 3). We formulate the proof in the modelling of the RS framework [11]. All constructions can be transferred one-to-one to the UC framework of [18].

Let f be as described in Section 3.3, and let k denote the security parameter. Then [27, Sections 7.5 and 7.7.1.3] gives us a construction for a protocol consisting of Turing machines P_1, \dots, P_k using a broadcast channel for securely evaluating f with respect to active adversaries (the “first malicious model” in the notation of [27]) given the existence of enhanced trapdoor permutations). The security against active adversaries (for an exact definition see [27]) directly implies the following properties:

- *Privacy upon corruption of $k - 1$ parties.* For any polynomial-time attacker¹² C there is a polynomial-time simulator B s.t. for all PPT algorithms I (which choose the inputs for the second round) it is

$$\{\text{REAL}_{C,k}^I(x, z)\}_{x,z,k} \stackrel{c}{\approx} \{\text{IDEAL}_{B,k}^I(x, z)\}_{x,z,k}$$

Here $\text{REAL}_{C,k}^I(x, z)$ denotes the output of the attacker C getting auxiliary input z and new(the second output of) the uncorrupted party in the following case: The attacker may first choose which party is uncorrupted and control all other parties. The uncorrupted party gets as first input. When the uncorrupted party gives its second output, the attacker C learns that output. The second input of the uncorrupted party is chosen as $I(o_1)$ where o_1 is the first output of that party.

¹² We will use the word *attacker* for an attacker on the secure function evaluation in the sense of [27], and the word *adversary* for adversaries in the RS framework. This distinction has been made for reasons of presentation only, in the hope of reducing confusion.

Further $\text{IDEAL}_{B,k}^I(x, z)$ denotes the output of the simulator B getting auxiliary input z and the uncorrupted party in the following case: The simulator may first choose which party is uncorrupted and choose inputs for all other parties (the second inputs may be chosen in dependence of the first results, of course). Then f is evaluated with the inputs chosen by the simulator B and with x as the first input for the uncorrupted party. The second input of the uncorrupted party is again chosen as $I(o_1)$ where o_1 is its first output. The simulator learns the second result of the function evaluation.

Finally \approx^c stands for computational indistinguishability of the two ensembles.

Note that our formulation of privacy is weaker than what is usually considered. Although we allow a non-uniform first input x for the uncorrupted party, the second input is computed using a uniform algorithm I that has no access to the initial auxiliary input x . Although such a definition may be too weak for many applications, it is sufficient for our proof and we have chosen it for the sake of simpler notation. This privacy-property can be easily derived from the results given in [27].

(Interestingly, for our proof we only need the case where one party is uncorrupted. The construction of [27] is secure against other corruptions, too, of course.)

- *Correctness in the uncorrupted case.* When no party is corrupted and the parties have first inputs x_1, \dots, x_k and second inputs x'_1, \dots, x'_1 , then the protocol eventually terminates and each party outputs the result of evaluating f on first inputs x_1, \dots, x_k and second inputs x'_1, \dots, x'_1 . (This property is only used in the proof of Lemma 4, but we state it here for completeness.)

Let now M_1 and M_2 be as described in Section 3.4.

To show that the protocol \hat{M}_1 (consisting of the single machine M_1) is as secure as \hat{M}_2 (consisting of the single machine M_2) with respect to computational standard security, we need to show that for every polynomial-time honest user H and adversary A there is a polynomial-time simulator S s.t.

$$\text{view}_{H,A,\hat{M}_1}(H) \approx^c \text{view}_{H,S,\hat{M}_2}(H) \quad (3)$$

even when H has access to an auxiliary input z that depends on S .

We will first construct a family of polynomial-time simulators S_p and then show that one of these indeed fulfils (3). For any polynomial p let therefore S_p be as follows: S_p behaves exactly as A , but has additional ports that connect to M_2 (remember that M_2 does—in contrast to M_1 —connect to the simulator to ask for inputs s_i and t_i). When S_p is asked for s_i , it answers with $s_i := p(k)$, and when the simulator S_p gets a puzzle q_i it solves it with overwhelming probability (w.o.p.) (unless it has hardness greater than $p(k)$). The solution t_i is then sent to M_2 as second input.

Because of the easiness condition for time-lock puzzles, the simulator is able to solve puzzles of hardness at most $p(k)$ in polynomial time. Since further the adversary is polynomial-time, the simulator S_p is polynomial-time, too, for any given polynomial p .

See Figure 2 for an overview of the situation.

Now honest user H and adversary A can be combined into one machine C . This machine first gives a party identity $i \in \{1, \dots, k\}$ to M_1 and then takes part in a multiparty-computation of f with M_1 (where the input of the uncorrupted party is $(\text{real}, 0, \varepsilon)$). Further we assume that C_1

outputs the view of the simulated H . Then C_1 is a valid attacker for the protocol P_1, \dots, P_k in the sense above, and we get

$$\{\text{REAL}_{C,k}^I((\text{real}, 0), z)\}_{k,z} \stackrel{c}{\approx} \{\text{view}_{H,A,\hat{M}_1,k}(H(z))\}_{k,z}. \quad (4)$$

where $I(x) = \varepsilon$ for all x . We have written $\text{view}_{H,A,\hat{M}_1,k}(H(z))$ instead of the usual notation $\text{view}_{H,A,\hat{M}_1,k}(H)$ to capture the fact that we allow H to get an auxiliary input z . In a setting where H does not get such an input, one can assume that H just ignores z .

Consider the construction of S_p . Note that S_p behaves as does A except for choosing the inputs that M_2 uses as inputs s_i and t_i . By the same reasoning as above we therefore get

$$\{\text{REAL}_{C,k}^J((\text{ideal}, p(k)), z)\}_{k,z} \stackrel{c}{\approx} \{\text{view}_{H,S_p,\hat{M}_2,k}(H(z))\}_{k,z} \quad (5)$$

where $J(x)$ is an efficient algorithm that solves the time-lock puzzle x if and only if it has hardness at most $p(k)$ (and otherwise $J(x) = \perp$). Note that C is the same machine as in (4).

By the privacy property of the protocol P_1, \dots, P_k there is a simulator B depending on C s.t.,

$$\begin{aligned} \{\text{REAL}_{C,k}^I(x, z)\}_{x,z,k} &\stackrel{c}{\approx} \{\text{IDEAL}_{B,k}^I(x, z)\}_{x,z,k} \quad \text{and} \\ \{\text{REAL}_{C,k}^J(x, z)\}_{x,z,k} &\stackrel{c}{\approx} \{\text{IDEAL}_{B,k}^J(x, z)\}_{x,z,k} \end{aligned}$$

which in particular implies

$$\{\text{REAL}_{C,k}^I((\text{real}, 0), z)\}_{k,z} \stackrel{c}{\approx} \{\text{IDEAL}_{B,k}^I((\text{real}, 0), z)\}_{k,z} \quad (6)$$

and

$$\{\text{REAL}_{C,k}^J((\text{ideal}, p(k)), z)\}_{k,z} \stackrel{c}{\approx} \{\text{IDEAL}_{B,k}^J((\text{ideal}, p(k)), z)\}_{k,z}. \quad (7)$$

If we can further show that for some p it holds

$$\{\text{IDEAL}_{B,k}^J((\text{real}, 0), z)\}_{k,z} \stackrel{c}{\approx} \{\text{IDEAL}_{B,k}^J((\text{ideal}, p(k)), z)\}_{k,z} \quad (8)$$

then it follows

$$\{\text{IDEAL}_{B,k}^I((\text{real}, 0), z)\}_{k,z} \stackrel{c}{\approx} \{\text{IDEAL}_{B,k}^J((\text{ideal}, p(k)), z)\}_{k,z} \quad (9)$$

since if the first input to f of the uncorrupted party has $b_i = \text{real}$, the result of f does not depend on the second input of the uncorrupted party.

We can conclude by combining (4,6,9,7,5) and using the transitivity of $\stackrel{c}{\approx}$ that

$$\{\text{view}_{H,A,\hat{M}_1,k}(H(z))\}_{k,z} \stackrel{c}{\approx} \{\text{view}_{H,S_p,\hat{M}_2,k}(H(z))\}_{k,z}$$

which by setting $S := S_p$ gives us (3) and thus concludes the proof. So we will now proceed to prove (8).

By the hardness assumption of Definition 2 there is a polynomial p_B (which w.l.o.g. satisfies $p_B \geq 1$), s.t. the probability is negligible that B finds a (correct) solution t_j for a time-lock puzzle of hardness $s_j \geq p_B(k)$ even when B has access to an auxiliary input z . So set $p := 2p_B$.

We now examine the arguments b_i, s_i, t_i given to f in $\text{IDEAL}_{B,k}^J((\text{ideal}, S_p(k)), z)$. Let $s'_i := s_i$ if t_i is a correct solution to the time-lock puzzle q_i output as the first output of f for party i , and $s'_i := 0$ otherwise. Let $s'_{i_1} \leq \dots \leq s'_{i_n}$ be the s'_i satisfying $b_i = \text{ideal}$ in ascending order. Since w.o.p. $s'_i = 2p_B(k)$ for the inputs of the uncorrupted party and $s'_i < p_B(k)$ for the other inputs, it is w.o.p. $s'_{i_n} = s_{i_n}$ the input of the uncorrupted party and $s'_{i_n} > 2s'_{i_{n-1}}$. From this it follows that w.o.p.

$$s'_{i_j} > 2^j \text{ for } j = 1, \dots, n \quad \Longleftrightarrow \quad s'_{i_j} > 2^j \text{ for } j = 1, \dots, n-1.$$

By definition of s'_i this implies w.o.p.

$$s_{i_j} > 2^j \text{ and } t_i \text{ is correct for } j = 1, \dots, n \quad \Longleftrightarrow \quad s_{i_j} > 2^j \text{ and } t_i \text{ is correct for } j = 1, \dots, n-1.$$

The left-hand-side is true if and only if f evaluates in the above scenario to `true`. The right-hand-side is true if and only if f evaluates to `true` when the uncorrupted party gives input $b_i = \text{real}$ (as in $\text{IDEAL}_{B,k}^J((\text{real}, 0), z)$). So w.o.p. the evaluation of f has the same output in the left-hand- and in the right-hand-side of (8). Obviously, the same holds for the first outputs of the *corrupted* parties. Since the simulator may choose its output depending only on the corrupted parties' outputs, (and not the in- or outputs of the uncorrupted party), (8) follows. This concludes the proof of Lemma 3. \square

A.1 Weakening the assumptions

Assume that there is a function T that has the following properties: (i) $|T(s, q)|$ is polynomial in $|q| + \log s$ for $s \in \mathbb{N}$ and $q \in \{0, 1\}^*$. (ii) There is a deterministic algorithm that evaluates $T(s, q)$ in time polynomial in $s + |q|$. (iii) There is an efficiently samplable distribution μ_s depending on s , s.t. for any non-uniform algorithm B running in time polynomial in k there is a polynomial r , s.t. B has negligible probability of outputting $T(s, q)$ when $s \geq r(k)$ and q is chosen according to μ_s .

Note that this assumption is much more realistic than that of time-lock puzzles, since we do not require that the solution can efficiently be checked. So a candidate for such a function would be: $T(s, x) := H^s(x)$, i.e., the s -fold application of H to x where H is a suitable one-way-function. (We do not claim that this works for any one-way function, we just propose that one-way functions are the most promising candidates.)

The existence of such a function T is made even more realistic by the various Time Hierarchy Theorems in complexity theory. Such a theorem shows (unconditionally) that for some function f there is a slightly larger function f' and a language L , s.t. the membership in L can be decided in time f' , but not in time f . Such Time Hierarchy Theorems exists for various machine models and runtime definitions, e.g. for deterministic time [31], average time [15], and probabilistic time [12]. These results make it realistic that it may be possible to use their techniques to prove the existence of the above function T .

Given such a function, we can reduce the assumptions needed for Corollary 5 using techniques from [13]:

Theorem 9. *Assume that enhanced trapdoor functions and collision-free hash functions exist and that a function T with the above properties exist. Then computational standard security resp. specialised-simulator UC does not imply polynomially-bounded general composability. This holds in both in the UC framework [18] and the RS framework [11].*

We only roughly sketch how to adapt the proof of Lemmas 3 and 4:

Proof (sketch). The main change concerns the function f from Section 3.3. As before, the function expects an input $s_i \in \mathbb{N}$ from each party i . Then—instead of choosing time-lock puzzles—for each i the function f chooses a random and independent q_i according to the distribution μ_{s_i} . This q_i is given to party i . Then f expects a solution t_i satisfying $t_i = T(s_i, q_i)$. So far, we have a similar situation as we had using time-lock puzzles. However, f cannot efficiently check whether $t_i = T(s_i, q_i)$, so it cannot decide which solutions were correct and which were not.

So party i will additionally have to prove that $t_i = T(s_i, q_i)$. We cannot prove this by simply sending some witness to f , since such a witness may be as long as the computation of $T(s_i, q_i)$ itself, which is too large for f to check. Instead, we will use *universal arguments* as introduced in [13]. These universal arguments are constant-round arguments that can prove $t_i = T(s_i, q_i)$ and have the following additional properties: (i) efficient verification: the verifier runs in time polynomial in $\log s_i + |q_i|$, (ii) relatively-efficient provers: the prover runs in time polynomial in the number of steps required to verify $t_i = T(s_i, q_i)$. [13] showed, that universal arguments exist under the assumption of collision-free hash functions.

So we introduce additional rounds (a constant number, since the universal arguments are constant-round protocols) to the function f , in which f expects the each party i to prove (using the universal argument) that $t_i = T(s_i, q_i)$.

Then, as before, f sorts the s_i with $b_i = \text{ideal}$ into a list s_{i_1}, \dots, s_{i_n} and checks for each j whether $s_{i_j} \geq 2^j$ and whether *the proof* $t_i = T(s_i, q_i)$ *succeeded*. If this holds for all j , the final output of f is `true`.

Due to the property of efficient verification, f can again be described as a uniform polynomial size circuit, so we can perform a secure evaluation of f .

We now construct the machines M_π and M_τ analogously as before. M_π gives $b_i = \text{real}$, $s_i = 0$ and $t_i = \varepsilon$ as input to P_i and performs a dummy-proof instead of the correct universal argument (since it $t_i = T(s_i, q_i)$ does not hold anyway). On the other hand M_τ sets $b_i = \text{ideal}$, and lets the simulator choose s_i and t_i and also relays the messages to the simulator to perform the universal argument.

Now, as in the proof of Lemma 3 we see, that for any honest user H , there is a polynomial $p(k)$ so that H cannot evaluate $T(s_i, q_i)$ for $s_i \geq p(k)$ (and thus in particular not successfully perform the universal argument). The simulator then can choose his $s_i = 2p_B(k)$ (where p_B is a polynomial depending on p , see the proof of Lemma 3). Since $2p_B$ is polynomial, and due to the existence of relatively-efficient provers, the simulator can find $t_i = T(s_i, q_i)$ and even prove this fact. This allows to conclude, as in the proof of Lemma 3, that π is as secure as τ with respect to computational standard security aka specialised-simulator UC.

On the other hand, in the situation of the proof of Lemma 4, the simulator has to find and prove a $t_i = T(s_i, q_i)$ with $s_i \geq 2^k$. This he clearly cannot do, so π^k is not as secure as τ^k . \square

B Other modellings of polynomial time

The notions of computational simulatable security discussed in this paper all assume that all machines are polynomially bounded, i.e., that there is a fixed polynomial p (depending only on the machine) s.t. the machines terminates after at most $p(k)$ steps (where k denotes the security parameter). It has turned out, that for some applications this is too restrictive a notion [22, 32]. Therefore models have been developed with the aim that machines can consume more running time than their a-priori polynomial would allow, depending on the amount of messages received. It turns out that this is non-trivial, and two independent approaches have been proposed in [22] and [32]. We will now discuss the impact of these new definitions on our results.

The model of [22]. Here, roughly, the adversary/simulator can run polynomially in the total length of all messages it receives (and not only in the security parameter). Further, the environment may run polynomially in the length of its auxiliary input, which is chosen last. Now, in the case of specialised-simulator UC this creates an interesting situation: The length of the auxiliary input is bounded by a polynomial that is chosen *after* the simulator. Therefore our separating example fails since we assume in the proof of Lemma 3 that there is a polynomial upper bound on the runtime of the environment, and that the simulator may chose its actions in dependence of that polynomial. Indeed, as pointed out in [22], specialised-simulator UC and UC coincide in this modelling: If the environment is chosen as a universal Turing machine that reads its program and its runtime-bound from its auxiliary input, then choosing the auxiliary input at the end effectively means choosing the environment at the end.

The model of [32]. Here, another approach has been taken. Both the honest user aka environment and the adversary/simulator do not have an a-priori runtime bound. However, it is guaranteed that the adversary does not run more than polynomially faster than the honest user, and of the latter's possibly unbounded "life-time" only a polynomial prefix is considered for distinguishing real and ideal model. The length of that prefix is chosen after the simulator. Here, our proof fails to similar reasons as in the above modelling. In fact, if the environment does not choose a fixed s_i , but indeed randomly selects it,¹³ then the simulator would be unable to choose its strength accordingly, since it cannot know up to which size of s_i the outcome of the experiment will be considered for distinguishing. (This depends on the length of the prefix of the honest user's "life", which is chosen after the simulator.)

However, we do not know whether standard and universal simulatability (UC and specialised-simulator UC) coincide in this model. Furthermore, both new modellings invalidate the results mentioned in the introduction (with exception of the composition theorems that guarantee that UC implies polynomially-bounded general composability and that specialised-simulator UC implies $O(1)$ -bounded general composability). Therefore it would be an interesting question which implications and non-implications hold in these new modellings. Note that the fact that for the [22] modelling UC and specialised-simulator UC coincide does *not* necessarily directly solve all other implications, since we do not know whether the proof of [36] that specialised-simulator UC and $O(1)$ -bounded general composability coincide still holds.

¹³ A distribution that is suitable for our example would be to choose $s_i = n$ with a probability proportional to $\frac{1}{n^2}$.

C Proof of the composition theorem

We formulate the proof in the modelling of the RS framework [11]. All construction can be transferred one-to-one to the UC framework of [18].

In order to prove the Concurrent Composition Theorem 7, we first need to state the following auxiliary lemma:

Lemma 10 (Completeness of the dummy adversary). *Let D denote the adversary that simply forwards all messages between H and the protocol. D does not have a master clock port.*

Then statistical standard security with respect to the dummy-adversary D (i.e., in the real model, the dummy adversary is the only allowed adversary, the set of simulators is not restricted) is equivalent to statistical standard security with respect to all adversaries.

Proof (sketch). Security with respect to all adversaries trivially implies security with respect to the dummy-adversary.

The other direction is easily proven using the same method as given in [22, Claim 8, “Doing without the real-life-adversary”]. Note that in our case the proof is especially simple, since being in the statistical case we do not need to show that the dummy-adversary is in any way bounded (which usually is one of the main problems when showing the completeness of the dummy adversary). \square

Now we can proceed to prove the main theorem (Theorem 7).

Proof. By Lemma 10, to show $\hat{M}_1^p \geq \hat{M}_2^p$ it is sufficient to show that for any honest user H^* there is a simulator S , s.t.

$$\text{view}_{H^*, D, \hat{M}_1^p}(H^*) \approx \text{view}_{H^*, S, \hat{M}_2^p}(H^*),$$

i.e., in words that the view of H^* is indistinguishable when running with the dummy-adversary D and the real protocol and when running with the simulator S and the ideal protocol.

Now we define the machine H_i for all $i \in \mathbb{N}_0 \cup \{\infty\}$: In its first activation H_i randomly chooses an integer $l > 0$, where the probability for a given l is $\frac{1}{cl^2}$ with $c := \sum_l \frac{1}{l^2}$ (c is chosen such that the probabilities add to 1). If $l > i$, H_i terminates immediately. We write $\text{view}(H) = \perp$ for this case. In the other case $l \leq i$, H_i simulates H^* . When H^* sends a message (sid, m) to the protocol copy sid or the adversary, we distinguish the following cases

- If sid is an invalid session ID (i.e., not a positive integer or greater $p(k)$), the message is ignored.
- If $sid < l$, the message is sent to a simulated copy of the ideal protocol \hat{M}_2 or to a simulated copy of the simulator S_l , respectively (see below for the definition of S_l).
- If $sid > l$, the message is sent to a simulated copy of the real protocol \hat{M}_1 or to a simulated copy of the dummy-adversary D .
- If $sid = l$, the message m is sent to the protocol or adversary (not to a simulated copy).

The behaviour of H_i is summarised in Figure 3.

Let further \tilde{H}_i be constructed like H_i , except that l is always chosen deterministically as $l = i$. Similarly, if f is a function, let $\tilde{H}_{f(k)}$ choose deterministically $l = f(k)$, i.e., l is chosen depending on the security parameter k .

By the random variable $view_{\hat{M},k}(H^*, l)$ we denote the pair consisting of the view of the simulated H^* together with the choice of l in a run of \hat{M} (with security parameter k).

Now we proceed to define the simulators S_i . We call a simulator S near-optimal for some honest user H_i , if for all security parameters k and all simulators S' the following holds:

$$\Delta(view_{H_i,D,\hat{M}_1,k}(H^*, l); view_{H_i,S,\hat{M}_2,k}(H^*, l)) < \Delta(view_{H_i,D,\hat{M}_1,k}(H^*, l); view_{H_i,S',\hat{M}_2,k}(H^*, l)) + 2^{-k}, \quad (10)$$

i.e., in words that the statistical distance between H 's view in the real and ideal model is less at most 2^{-k} when using S than when using S' .

It is easily seen that such a near-optimal simulator always exists: For each security parameter k there is a simulator S^k that is near-optimal for that k . By specifying S to behave as S^k when the security parameter is k , we get a near-optimal simulator.

Let therefore S_i be a near-optimal simulator for H_i .

Note that at a first glance, the definition of H_i and S_i seems to be a cyclic definition, since H_i depends on S_l which depends on H_l . Closer inspection however reveals that the definition is simply a recursive definition: For finite i , H_i depends only on S_l for $l = 1, \dots, i-1$, and H_∞ only depends on S_l with finite l . Note further that all these H_i and H_∞ exist, since in the RS framework no computational limitations are placed upon machines in the case of statistical security.¹⁴

Since $\hat{M}_1 \geq \hat{M}_2$, the function

$$\varepsilon(k) := \Delta(view_{H_\infty,D,\hat{M}_1,k}(H_\infty); view_{H_\infty,S_\infty,\hat{M}_2,k}(H_\infty))$$

is negligible. Since the view of the simulated H^* and l are contained in the view of H_∞ , it follows that

$$\Delta(view_{H_\infty,D,\hat{M}_1,k}(H^*, l); view_{H_\infty,S_\infty,\hat{M}_2,k}(H^*, l)) \leq \varepsilon(k). \quad (11)$$

Let $\Gamma^i(view, l) := (\perp, l)$ if $l > i$ and $\Gamma^i(view, l) = (view, l)$ otherwise (i.e., Γ^i erases the view of H^* if $l > i$). Then it follows from the definition of H_i that

$$\begin{aligned} & \Delta(view_{H_i,D,\hat{M}_1,k}(H^*, l); view_{H_i,S_\infty,\hat{M}_2,k}(H^*, l)) \\ &= \Delta(\Gamma^i(view_{H_i,D,\hat{M}_1,k}(H^*, l)); \Gamma^i(view_{H_i,S_\infty,\hat{M}_2,k}(H^*, l))) \\ &= \Delta(\Gamma^i(view_{H_\infty,D,\hat{M}_1,k}(H^*, l)); \Gamma^i(view_{H_\infty,S_\infty,\hat{M}_2,k}(H^*, l))) \\ &\leq \Delta(view_{H_\infty,D,\hat{M}_1,k}(H^*, l); view_{H_\infty,S_\infty,\hat{M}_2,k}(H^*, l)) \stackrel{(11)}{\leq} \varepsilon(k) \end{aligned} \quad (12)$$

Note that only the environment H_∞ changes to H_i , while the simulator S_∞ is not changed.

The first equality stems from the fact that H_i will have the view \perp in any case if $l > i$, so applying Γ^i has no effect. The second equality holds, since H_i and H_∞ show different behaviour only in the case $l > i$, but in that case Γ^i erases their views. The first inequality holds since applying a deterministic function to both views can only reduce the statistical distance.

¹⁴ They are not even required to be realisable by Turing machines. Cf. the discussion in Section C.1 on how to adapt this proof to non-uniform unbounded Turing machines.

Since S_i is near-optimal for H_i , it holds that

$$\begin{aligned}
& \Delta(\text{view}_{H_i, D, \hat{M}_{1,k}}(H^*, l); \text{view}_{H_i, S_i, \hat{M}_{2,k}}(H^*, l)) \\
& \stackrel{(10)}{<} \Delta(\text{view}_{H_i, D, \hat{M}_{1,k}}(H^*, l); \text{view}_{H_i, S_\infty, \hat{M}_{2,k}}(H^*, l)) + 2^{-k} \\
& \stackrel{(12)}{\leq} \varepsilon(k) + 2^{-k}.
\end{aligned} \tag{13}$$

Let for brevity

$$\begin{aligned}
& (H_k^{\text{real}}, l^{\text{real}}) := \text{view}_{H_i, D, \hat{M}_{1,k}}(H^*, l) \\
\text{and} \quad & (H_k^{\text{ideal}}, l^{\text{ideal}}) := \text{view}_{H_i, S_i, \hat{M}_{2,k}}(H^*, l).
\end{aligned}$$

When we denote by $(H_k^{\text{real}}, l^{\text{real}}) | (l^{\text{real}} = i)$ the random variable resulting by conditioning on the event $l^{\text{real}} = i$, and analogously for *ideal*. Given a set T of tuples (v, l) , we denote by T_i the subset of T consisting only of tuples with $l = i$. Further let $P_i := P(l^{\text{real}} = i) = P(l^{\text{ideal}} = i) = \frac{1}{ci^2}$. Then we can calculate (where the maximum ranges over all measurable subsets T of the range of the random variables $\text{view}_{\dots, k}(H^*, l)$):

$$\begin{aligned}
& \Delta((H_k^{\text{real}}, l^{\text{real}}) | (l^{\text{real}} = i); (H_k^{\text{ideal}}, l^{\text{ideal}}) | (l^{\text{ideal}} = i)) \\
& \stackrel{\text{def}}{=} \max_T \left| P((H_k^{\text{real}}, l^{\text{real}}) \in T | l^{\text{real}} = i) - P((H_k^{\text{ideal}}, l^{\text{ideal}}) \in T | l^{\text{ideal}} = i) \right| \\
& = \max_T \left| \frac{1}{P_i} P((H_k^{\text{real}}, l^{\text{real}}) \in T_i) - \frac{1}{P_i} P((H_k^{\text{ideal}}, l^{\text{ideal}}) \in T_i) \right| \\
& = \frac{1}{P_i} \max_T \left| P((H_k^{\text{real}}, l^{\text{real}}) \in T_i) - P((H_k^{\text{ideal}}, l^{\text{ideal}}) \in T_i) \right| \\
& \leq \frac{1}{P_i} \max_T \left| P((H_k^{\text{real}}, l^{\text{real}}) \in T) - P((H_k^{\text{ideal}}, l^{\text{ideal}}) \in T) \right| \\
& \stackrel{\text{def}}{=} \frac{1}{P_i} \Delta((H_k^{\text{real}}, l^{\text{real}}); (H_k^{\text{ideal}}, l^{\text{ideal}})) \\
& \stackrel{(13)}{<} (\varepsilon(k) + 2^{-k}) ci^2 =: \varepsilon_i(k).
\end{aligned} \tag{14}$$

Since H_i chooses l independently from any inputs at the beginning of its first activation, conditioning on the event $l^{\text{real}} = i$ or $l^{\text{ideal}} = i$, resp. is the same as replacing H_i by \tilde{H}_i . Therefore the previous inequality can be rewritten as

$$\Delta(\text{view}_{\tilde{H}_i, D, \hat{M}_{1,k}}(H^*, l); \text{view}_{\tilde{H}_i, S_i, \hat{M}_{2,k}}(H^*, l)) < \varepsilon_i(k)$$

from which directly follows

$$\Delta(\text{view}_{\tilde{H}_i, D, \hat{M}_{1,k}}(H^*); \text{view}_{\tilde{H}_i, S_i, \hat{M}_{2,k}}(H^*)) < \varepsilon_i(k). \tag{15}$$

Note that by construction of \tilde{H}_i the following holds: In a run of \tilde{H}_i together with \hat{M}_2 and S_i , all messages to and from H^* with session ID $\text{sid} = 1, \dots, i$ are routed to copies of \hat{M}_2 and S_{sid} (in the case $\text{sid} < i$ to simulated instances, in the case $\text{sid} = i$ to the non-simulated instances outside \tilde{H}_i), while messages with $\text{sid} = i + 1, \dots, p(k)$ are sent to instances of \hat{M}_1 and D .

Analogously, we see that in a run of \tilde{H}_{i+1} together with \hat{M}_1 and D , messages with $sid = 1, \dots, i$ are routed to copies of \hat{M}_2 and S_{sid} , while messages with $sid = i + 1, \dots, p(k)$ are routed to instances of \hat{M}_1 and D .

Therefore the view of H^* in both scenarios is the same and we get

$$view_{\tilde{H}_i, S_i, \hat{M}_2, k}(H^*) = view_{\tilde{H}_{i+1}, D, \hat{M}_1, k}(H^*)$$

By combining this equation and (15), we get for arbitrary k (since Δ is a metric and thus satisfies the triangle-inequality):

$$\Delta(view_{\tilde{H}_0, D, \hat{M}_1, k}(H^*); view_{\tilde{H}_{p(k)+1}, D, \hat{M}_1, k}(H^*)) < \sum_{i=0}^{p(k)} \varepsilon_i(k) =: \nu(k). \quad (16)$$

Since $\nu(k) \leq (\varepsilon(k) + 2^{-k})cp(k)^3$ by (14) and ε is negligible, so is ν .

By construction, \tilde{H}_0 simulates H^* and $p(k)$ copies of \hat{M}_1 and D . Since $sid \leq 0$ would not be a valid session ID, no messages are sent to the machines outside H . From this it follows that

$$view_{\tilde{H}_0, D, \hat{M}_1, k}(H^*) = view_{H^*, D, \hat{M}_1^p, k}(H^*).$$

Similarly we can see that $\tilde{H}_{p(k)+1}$ simulates H^* and $p(k)$ copies of \hat{M}_1 together with simulators $S_1, \dots, S_{p(k)}$ and has no outside communication. We define S^* to be the simulator resulting from combining $S_1, \dots, S_{p(k)}$, i.e., messages (coming from protocol or honest user) with session ID $sid = j$ are passed to S_j and messages from S_j are given a session ID $sid = j$. Then we have

$$view_{\tilde{H}_{p(k)+1}, D, \hat{M}_1, k}(H^*) = view_{H^*, S^*, \hat{M}_2^p, k}(H^*).$$

Applying these two equalities to (16), we get

$$\Delta(view_{H^*, D, \hat{M}_1^p, k}(H^*); view_{H^*, S^*, \hat{M}_2^p, k}(H^*)) < \nu(k)$$

which is negligible in the security parameter k , so S^* is indeed a good simulator for H^* . Since H^* was chosen arbitrarily, this proves that \hat{M}_1^p is as secure as \hat{M}_2^p with respect to standard statistical security (cf. Def. 6). So Theorem 7 is proven in the case without auxiliary input.

The case where the honest user has access to an auxiliary input is proven completely identically, except that the H_i and \tilde{H}_i pass their auxiliary input on to the simulator submachine H^* . \square

C.1 Turing machines

In the proof above, we showed composability with respect to unbounded honest user and adversaries. Following [11], an unbounded machine is allowed to evaluate any probabilistic function, not only computable ones.

Often, however, unbounded machines are understood to mean unbounded Turing machines, where further the distinction between uniform and non-uniform ones arises. It is easily verified that the above proof also holds if honest user, adversary and simulator are restricted to non-uniform Turing machines. To see this, note the following two points: First, near-optimal simulators exist, they simply take as auxiliary input the program of the simulator that is near-optimal

for a given security parameter. Second, all machines that simulate a non-constant number of sub-machines (like $H_i, \tilde{H}_{p(k)+1}, S^*$) are always limited to simulating at most $p(k)$ different sub-machines, so the programs and auxiliary inputs of these sub-machines can be provided as auxiliary input.

An interesting open point however is whether the above proof can be adapted to *uniform* Turing machines, since for these it is not clear how to construct a uniform near-optimal simulator.

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