# Computationally Secure Two-Round Authenticated Message Exchange \*

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Abstract. We prove secure a concrete and practical two-round authenticated message exchange protocol which reflects the authentication mechanisms for web services discussed in various standardization documents. The protocol consists of a single client request and a subsequent server response and works under the realistic assumptions that the responding server is long-lived, has bounded memory, and may be reset occasionally. The protocol is generic in the sense that it can be used to implement securely any service based on authenticated message exchange, because request and response can carry arbitrary payloads. Our security analysis is a computational analysis in the Bellare-Rogaway style and thus provides strong guarantees; it is novel from a technical point of view since we extend the Bellare-Rogaway framework by timestamps and payloads with signed parts.

### 1 Introduction

A characteristic feature of web services (see, e.g., [ML07,LB07]) and other services provided in the Internet (such as remote procedure call [Sun98,Win99]) is their restricted form of communication. Unlike in other cryptographic settings, these protocols have only two rounds: In the first round, a client sends a single message (request) to a server; in the second round, the server replies with a single message (response) containing the result of processing the request. A central security goal arising is that of authenticated message exchange: The server wants to be convinced that the request is new and originated from the alleged client, while the client wants to be convinced that the response originated from the intended server and is a response to his request.

Protocols which are as described above are called two-round authenticated message exchange protocol (2AMEX protocol) in this paper. The underlying authentication issues and mechanisms for dealing with them are discussed in various papers, see, for instance, [BFGP03,BFG04], and also dealt with in practice, see, for instance, [NKMHB06]. However, no concrete 2AMEX protocol has been formally specified, let alone rigorously analyzed with respect to its security prior to our work. Our work is an attempt at improving the situation. We

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- specify a concrete and practical 2AMEX protocol, called 2AMEX-1, reflecting what has been discussed in the various standardization documents, see [NKMHB06,NGG<sup>+</sup>07],
- 2. adapt and extend the Bellare-Rogaway framework for analyzing cryptographic protocols to the 2AMEX setting (adjust it to two rounds, incorporate timestamps and payloads with signed parts), and
- 3. prove the specified protocol secure.

Our work therefore provides a firm theoretical underpinning for realistic and secure implementations of services which require authentication.

A simple 2AMEX protocol works as follows: The client appends a message id (e. g., random nonce or sequence number) to his actual request, signs the result, and sends the signed message to the server. The server verifies the signature on the received message and checks that it has not seen the message id previously. It takes the result of processing the request, appends the message id he received from the client, signs the message obtained, and sends the signed message to the client. Finally, the client verifies the signature and the message id.— The problem here is that the server needs to keep track of all message id's it has seen, because otherwise it is easy to mount replay attacks. A natural and widely considered reasonable approach to solve this problem is to augment messages by timestamps and use them to filter out replays [CDL06]. 2AMEX-1 follows this approach.

The requirement of authenticated message exchange shows up in very different contexts, while the mechanisms used for implementing it are more or less the same and independent of the respective context. This is reflected in 2AMEX-1: request and reply can both carry arbitrary payloads. We even allow that a payload contains parts signed with keys which are used for securing entire requests and responses, following what web service standards allow [NKMHB06]. Clearly, the use of the keys is restricted for signing parts, because otherwise security is compromised.

Our security analysis is based on the seminal work by Bellare and Rogaway [BR93]. The model developed in this work is, however, not general enough. We extend it in two directions: first, we add timestamps, and, second, we add payloads and signature oracles for dealing with signed parts. Our model allows the adversary almost complete control over the local clocks of the principals, the only requirement is that clocks are monotone. In particular, we do not assume synchronized clocks, or a bounded clock drift. A crucial point in our extension of the Bellare-Rogaway framework is that the latter only considers authentication protocols with at least three rounds and that this is in fact a fundamental requirement for their definition of authenticity; our definition is a non-trivial adaptation of theirs. Another difference is that we carry out a concrete security analysis instead of an asymptotic one; we obtain the latter as a consequence. Related work. The Bellare-Rogaway framework is only one option for studying computational security of cryptographic protocols. Another widely recognized option are simulation-based frameworks such as Canetti's Universal Composition model [Can01], Küster's model using inexhaustible Turing machines [Küs06] or Backes, Pfitzmann, and Waidner's Cryptographic Library [BPW03]. These frameworks have the feature that they provide a notion of composition which allows for modular security proofs. However, there does not seem to be a way to "decompose" the long-lived server algorithm in our protocol into simpler components such that the aforementioned frameworks would simplify a security proof. A more detailed discussion can be found in [KSW09], which is based on the work presented here, as presented in the underlying technical report.

There is a wide range of papers on entity authentication protocols (often in connection with key exchange). Bellare and Rogaway's paper [BR93] has a very brief section about "authenticated exchange of text", which discusses how in a three-round entity authentication protocol authenticated data can be transmitted. In that paper, the authors do not, however, give a formal definition of authenticated exchange of text nor do they consider two-round protocols nor is their setting general enough to support an arbitrary service using this protocol. Entity authentication has also been studied in the Universal Composition model [CH06] and in combination with the cryptographic library [BP03]; a computational analysis of the Needham-Schroeder-Lowe entity authentication protocol [NS78,Low96] is given in [War05]. A crucial difference to our model is that in the mentioned papers, the responder (server) is short-lived, whereas in our model a server processes an unbounded number of requests from different clients, which is reminiscent of optimistic contract-signing protocols, see [ASW98,GJM99], where the trusted third party potentially needs to remember an unbounded number of requests. In [CCK<sup>+</sup>08], long-lived principals are dealt with from a complexity point of view, whereas in our work long-lived servers are a modeling issue.

Timestamps, which are crucial to our work, have been used in various cryptographic settings, for instance, in a key exchange protocol proposed in [DS81]. In [DG04,BEL05] symbolic models for protocols with timestamps are introduced and techniques to analyze protocols within these models are described. In [KLP07] the timing model is similar to ours, however, the paper is concerned with secure multi-party computation.

In our model, we allow the adversary to reset the server at any time; in [BFGM01] resetting of principals is discussed in a different context. As pointed out above, the payloads in 2AMEX protocols are determined by the adversary; in [RS09] a framework is proposed that models adversarial input in a general fashion.

Structure of the paper. We explain 2AMEX-1 informally in Sect. 2, present our formal model for 2AMEX protocols in Sect. 3, recast 2AMEX-1 in our formal framework in Sect. 4, give correctness and security definitions in Sect. 5, present our main result in Sect. 6, give the proofs in Sections 7 and 8, and conclude in Sect. 9. Further details are given in the appendix. A conference version of this paper can be found in [KSW10].

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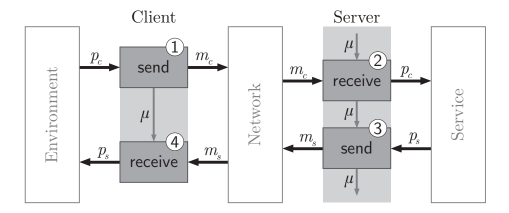


Fig. 1. Message flow in four steps.

# 2 Protocol Description

In this section, we describe our protocol 2AMEX-1 informally. In 2AMEX-1, an authenticated message exchange between a client with identity c and a server with identity s works as follows.

- 1. a) c is asked by a user to send the request  $p_c$ 
  - b)  $c \text{ sends } \{(\mathsf{From} \colon c, \mathsf{To} \colon s, \mathsf{MsgID} \colon r, \mathsf{Time} \colon t, \mathsf{Body} \colon p_c)\}_{sk_c} \text{ to } s$
  - c) s checks whether the message is admissible and if not, stops
  - d) s forwards the request  $(r, p_c)$  to the addressed service
- 2. a) s receives a response  $(r, p_s)$  from the service
  - b) s checks whether the response is admissible and if not, stops
  - c)  $s \text{ sends } \{(\mathsf{From} : s, \mathsf{To} : c, \mathsf{Ref} : r, \mathsf{Body} : p_s)\}_{sk_s} \text{ to } c$
  - d) c checks whether the message is admissible and if not, stops
  - e) c forwards the response  $p_s$  to the user

Here, r is a randomly chosen message identifier which is also used as a handle by the server (see steps 1.d) and 2.a)), t is the local time of the client,  $p_c$  is the payload the client sends,  $p_s$  is the payload the server returns, and  $\{\cdot\}_{sk_c}$  and  $\{\cdot\}_{sk_s}$  stand for signing the message by the client and server, respectively. Repeating the message id of the request allows the client to verify that  $p_s$  is indeed a response to the request  $p_c$ .

The interesting parts are steps 1.c) and 2.b). We assume that there is a constant  $\operatorname{cap}_s > 0$ , the so-called *capacity* of the server, and a constant  $\operatorname{tol}_s^+$  that indicates its *tolerance* with respect to inaccurate clocks. At all times the server keeps a time  $t_{\min}$  and a finite set L of triples (t,r,c) of pending and handled requests. At the beginning or after a reset,  $t_{\min}$  is set to  $t_s + \operatorname{tol}_s^+$ , where  $t_s$  denotes the local time of the server, and L is set to the empty set.

Step 1. c) Upon receiving a message as above, s rejects if  $(t', r, c') \in L$  for some t' and c' or if  $t \notin [t_{\min} + 1, t_s + \text{tol}_s^+]$ , and otherwise proceeds as follows: If

L contains less than  $\operatorname{cap}_s$  elements, it inserts (t, r, c) into L. If L contains at least  $\operatorname{cap}_s$ , the server deletes all tuples containing the oldest timestamp from L, until L contains less than  $\operatorname{cap}_s$  tuples. Then it sets  $t_{\min}$  to the timestamp contained in the last tuple deleted from L, and finally inserts (t, r, c) into L.

Step 2. b) When asked to send a payload  $p_s$  with message handle r, the server rejects if there is no triple  $(t, r, c) \in L$  with  $c \neq \varepsilon$ . If it does not reject, it updates L by overwriting c with  $\varepsilon$  in the tuple (t, r, c) to ensure that the service cannot respond to the same message twice.

### 3 Protocol Model

The framework we are working in is an extension and adaptation of the framework for entity authentication introduced by Bellare and Rogaway in [BR93] to the message authentication setting.

As mentioned earlier, in a bounded memory setting time is necessary to achieve resistance against replay attacks. We use  $l_{\text{time}}$ -bit numbers as time values for an arbitrary fixed  $l_{\text{time}} \in \mathbb{N}$ . We also assume there is an arbitrary fixed  $identifier\ set\ IDs \subseteq \{0,1\}^{l_{\text{ID}}}$  for an arbitrary fixed  $l_{\text{ID}} \in \mathbb{N}$  whose elements are called identifiers. We use them to identify principals, which can act both as clients and as servers.

#### 3.1 Signature Schemes

Our message exchange protocols use signature schemes, where a signature scheme  $\mathbf{S}$  is a triple of algorithms  $\mathbf{S} = (G, S, V)$ , satisfying the following conditions: (1) G is a key generation algorithm, i. e., a probabilistic algorithm which produces a pair (pk, sk), where pk is a public key and sk the corresponding secret key; (2) S is a signing algorithm, i. e., a probabilistic algorithm which for any bit string  $m \in \{0,1\}^*$  and any secret key sk produces a signature S(m, sk); and (3) V is a deterministic verification algorithm which on input ((m, S(m, sk)), pk) returns true if (pk, sk) has been generated by G. By  $\{m\}_{sk}$ , we denote the pair (m, S(m, sk)), i. e., the bit string m accompanied by a valid signature obtained from the signature scheme. In the remainder of the paper, we assume a fixed signature scheme.

#### 3.2 Clients and Servers

Before defining clients and servers formally, we describe how they are supposed to operate. An intended run of an authenticated message exchange protocol between a client  $c \in IDs$  and a server  $s \in IDs$  is initiated by the client-side environment which wants to call some service on the server. The protocol run consists of two rounds, request and response, modeled by four steps as illustrated in Figure 1 (see our protocol description in Section 2):

input parameters	client $\Gamma$	server $\Sigma$
instruction	$\alpha \in \{send, receive\}$	$\alpha \in \{\text{send}, \text{receive}, \text{reset}\}$
identity	$c \in \mathrm{IDs}$	$s \in \mathrm{IDs}$
partner's identity	$s \in IDs$	
public keys	$pk_{ m IDs}$	$pk_{ m IDs}$
private key	$sk_c$	$sk_s$
local time	$t \in \{0,1\}^{l_{\text{time}}}$	$t \in \{0, 1\}^{l_{\text{time}}}$
payload or message	$p \text{ or } m \in \{0,1\}^*$	$p \text{ or } m \in \{0,1\}^*$
message handle		$h \in \{0,1\}^*$
local state	$\mu$	$\mu$
output values	client $\Gamma$	server $\Sigma$
message or payload	$m \text{ or } p \in \{0,1\}^*$	$m \text{ or } p \in \{0,1\}^*$
decision	$\delta \in \{A,R\}$	$\delta \in \{A,R\}$
assumed partner		$c \in \mathrm{IDs} \cup \{\varepsilon\}$
message handle		$h \in \{0, 1\}^*$
local state	$\mu'$	$\mu'$

**Table 1.** Input parameters and output values of the algorithms  $\Gamma$  and  $\Sigma$ .

**client send** The client is given a request payload  $p_c$  by the environment which is a request to the service provided by the server s. The client encapsulates the payload, adding security data etc., and sends the resulting message  $m_c$  over the network.

**server receive** The server receives the message  $m_c$  from the network, accepts the message and unwraps it, giving the payload  $p_c$ , a handle h, and the identified sender of the incoming message c to the service.

server send The server is provided with a response payload  $p_s$  and the handle h by the service (which chose  $p_s$  as a response to the request payload  $p_c$ ). The server encapsulates the payload and sends a message,  $m_s$ , over the network.

**client receive** Finally, the client receives the message  $m_s$  from the network and returns  $p_s$  to the environment.

To give the strongest security guarantees possible, the roles of the environment, the service, and the network are all played by the adversary in our security model. As the adversary is free to choose any payload, our protocols support any service.

This leads to the following formal definitions. *Client* and *server algorithms* are probabilistic algorithm with input parameters and output values as specified in Table 1, p. 6, and explained in what follows.

First, the client algorithm gets an instruction which can either be send or receive. Second, the client algorithm is provided with the identifier of the principal it is running for,  $c \in IDs$ , and with the identifier of the server it is supposed to be talking to,  $s \in IDs$ . Third, the client algorithm is provided with the family of public keys,  $pk_{IDs} = \{pk_a\}_{a \in IDs}$ , and its own private key  $sk_c$ . Fourth, it gets the local time  $t \in \{0,1\}^{l_{\text{time}}}$ . Fifth, the client is provided with the payload  $p \in \{0,1\}^*$  it is supposed to send to the server, or with a message  $m \in \{0,1\}^*$ 

obtained from the network. Finally, our client processes multiple requests, one after the other, which means is has a history or, in other words, a state. We model this by local state information that it is provided with—the parameter  $\mu \in \{0,1\}^*$ , initialized with  $\varepsilon$ .

For the server instructions, the situation is similar. But a server can receive input from various clients, so it is not provided with a particular client identifier. Rather, the server has to extract this from the message it receives and store it to send a response later on. When asked to respond to a specific message, the server is also provided by the service with a message handle identifying the message the service wants to respond to. Also, there is an additional reset instruction, where the local state and the message given to the server is  $\varepsilon$ .

Next, we explain the output values for the server. First of all, when receiving a message  $m_c$ , the server algorithm extracts the payload  $p \in \{0, 1\}^*$  carried by  $m_c$  and returns it. Second, the server algorithm reports his decision  $\delta \in \{A, R\}$ : A (accept) means that the command was executed successfully, while R (reject) indicates an error (which can be a failed authentication or another protocol error). Third, the server algorithm reports the identifier of the client it assumes it received a message from or it intends to send a message to. When the decision is R, the dummy value  $\varepsilon$  is used. Fourth, the server outputs a message handle  $h \in \{0,1\}^*$ . When the service wants to respond to  $m_c$ , it has to provide the server with this exact message handle. Finally, the server outputs local state, which it will be provided with the next time it will be called, unless it is reset.

Clients have the same output syntax except that there is no need to output a message handle or the assumed partner, because the latter is contained in the input parameters of the algorithm.

Execution Orders There are only certain sequences of instructions to client and server algorithms that make sense: We require the client to (i) only accept the first send request it receives, (ii) accept at most one receive request, and (iii) accept a receive request only after it accepted a send request. The server is required to accept a send request with message handle h if there is a previous receive request it accepted earlier with the same message handle h, and if between these both requests it accepted no other request.

This can be formalized as follows, where we start with the client. Let c, s be identifiers, let  $\mu_0 = \varepsilon$ , let  $\{\alpha_j\}_{j \in \mathbb{N}}$  be a sequence of instructions with  $\alpha_j \in \{\text{send, receive}\}$ , let  $\{t_j\}_{j \in \mathbb{N}}$  be an monotonically increasing sequence of timestamps and  $\{b_j\}_{j \in \mathbb{N}}$  a sequence of bit strings. Assume that for all  $i \in \mathbb{N}$  we have

$$\Gamma(\alpha_i, c, s, pk_{\text{IDs}}, sk_c, t_i, b_i, \mu_i) = (b_i', \delta_i, \mu_{i+1}) , \qquad (1)$$

then we require that (i) only for the smallest  $i_1 \in \mathbb{N}$  with  $\alpha_{i_1} = \text{send}$  we have  $\delta_{i_1} = \mathsf{A}$ , if such an  $i_1$  exists; (ii) there is at most one  $i_2 \in \mathbb{N}$  with  $\alpha_{i_2} = \text{receive}$  and  $\delta_{i_2} = \mathsf{A}$ ; and (iii) if there is  $i_2$  as in (ii), then there is an  $i_1$  as in (i) with  $i_1 < i_2$ .

For the server, let s,  $\{t_j\}_{j\in\mathbb{N}}$  and  $\{b_j\}_{j\in\mathbb{N}}$  be as above, let  $\{h_j\}_{j\in\mathbb{N}}$  be a sequence of message handles, and let  $\{\alpha_j\}_{j\in\mathbb{N}}$  be a sequence of instructions with

 $\alpha_j \in \{\text{send}, \text{receive}, \text{reset}\}\ \text{and}\ \mu'_{-1} = \varepsilon.\ \text{If for all}\ i \in \mathbb{N}\ \text{we have}$ 

$$\Sigma(\alpha_i, s, pk_{\text{IDs}}, sk_s, t_i, b_i, h_i, \mu_i) = (b'_i, \delta_i, c_i, h'_i, \mu'_i)$$
(2)

with 
$$\mu_i = \begin{cases} \varepsilon & \text{if } \alpha_i = \text{reset} \\ \mu'_{i-1} & \text{otherwise,} \end{cases}$$
 (3)

then we require that for each pair  $i_1, i_3 \in \mathbb{N}$  with  $i_1 < i_3$ ,  $\alpha_{i_1} = \mathsf{receive}$ ,  $\delta_{i_1} = \mathsf{A}$ ,  $\alpha_{i_3} = \mathsf{send}$ , and  $h'_{i_1} = h_{i_3}$ , that  $\delta_{i_3} = \mathsf{A}$  if there is no  $i_2 \in \mathbb{N}$  with  $i_1 < i_2 < i_3$  and  $\delta_{i_2} = \mathsf{A}$ .

### 3.3 2AMEX Protocols, Adversary, and the Experiment

We now give the formal definition of a Two-Round Authenticated Message Exchange (2AMEX) protocol. Such a protocol is a tuple  $\Pi = (\Gamma, \Sigma, \tau, \varphi, E^*)$  where  $\Gamma$  and  $\Sigma$  are the client and server algorithms,  $\tau$  and  $\varphi$  are the time and freshness functions (see below), and  $E^*$  is an exception set as defined below.

A time function is a function that assigns to each client message  $m_c$  a time value  $\tau(m_c)$ . The intended interpretation is that  $\tau(m_c)$  is the time at which  $m_c$  was supposedly created. The time function will be used to phrase the correctness condition (see Section 5).

A freshness function is a function which, for an identity s, state information  $\mu_s$ , and a time  $t_s$ , specifies a freshness interval  $\varphi(s, \mu_s, t_s)$ , see Section 4 for an example. This is the interval of time values the server s considers fresh, i.e., for the server to consider a message fresh the time value of that message has to be in the server's freshness interval.

An exception set is a set of bit strings called exceptions which is recognizable in polynomial time. This is the set of bit strings which the signature oracle (see below) will refuse to sign for the adversary.

We next describe how all these components work together. This is done, as usual, by defining an appropriate notion of *experiment*, in which the protocol is running with an adversary. The latter is simply an arbitrary probabilistic algorithm.

We assume that as a first step the adversary specifies a set of identities  $A \subseteq \mathrm{IDs}$ , which has to include both the identities of oracles the adversary calls and the identities that will occur in messages. For every principal  $s \in \mathrm{IDs}$  a server instance  $\Sigma_s$  runs under the identity s. For every pair of principals  $c, s \in \mathrm{IDs}$  arbitrarily many client instances  $\Gamma^i_{c,s}$  can run where c acts as a client and s as a server, and where i is a natural number. We let the adversary control all these instances, that is, the adversary can decide when to call such an instance, which payloads to choose, which local times are used, etc. To set the local clock of a principal, the adversary can use a time instruction with the only restriction that the value of the local clock cannot be decreased by the adversary, i. e., each principal's clock is monotone.

There is a *signature oracle* S, which can be used by the adversary (i) to sign bit strings while he constructs the payload for a send instruction, and (ii) to corrupt a principal's key. The corresponding instructions are sign and corrupt.

Clearly, we cannot allow the adversary to use the signature oracle to sign every bit string. Therefore, the signature oracle refuses to sign bit strings belonging to the exception set specified in the protocol description.

The experiment works in *steps*, where in each step the adversary can perform an action (send, receive, reset, sign, corrupt, time), for which he provides the parameters under his control and receives the output values. The details of the experiment are given in Table 2, p. 10.

In the experiment traces are recorded for each instance, which allow us to define correctness and security of a protocol, see the next section. A trace is a sequence of tuples containing a step number and the observable action of the instance in the corresponding step, i.e., the local time t, the payloads and messages received or sent by the instance in this step, as well as the decision of the instance (accept or reject), and finally, for servers entries denoting the identity of the client that the server believes it is communicating with and the message handle.

The experiment  $\mathsf{Exp}_{\Pi,\mathcal{A}}$  for an adversary  $\mathcal{A}$  against a protocol  $\Pi$  as above proceeds as described in Table 2, p. 10, where we use  $v \overset{R}{\longleftarrow} A$  to describe assigning the output of the (randomized) algorithm A to the variable v.

### 4 Formal Definition of 2AMEX-1

In this section, we recast our protocol 2AMEX-1 within the formal framework developed in the previous section, and comment on various aspects of it.

#### 4.1 Formal Description

Recall the informal description from Sect. 2 and the formal description of 2AMEX protocols from Sect. 3. So what we have to specify is the server algorithm as well as the client algorithm, the time function as well as the freshness function, and the exceptions set. We also choose some  $l_{\text{nonce}} \in \mathbb{N}$  as the length of the message id's used in the protocol.

Server Algorithm, Freshness Function, and Time Function Let s be the identity that the server algorithm  $\Sigma$  is called with. As local state  $\mu$ , the server uses a tuple  $(t_{\min}, L)$  consisting of a variable  $t_{\min}$  holding a single timestamp and a set L of triples of the form (t, r, c) where t is a timestamp, r is a message id, and c is an identity.

The freshness function is defined by  $\varphi(s, (t_{\min}, L), t) = [t_{\min} + 1, t + tol_s^+].$ 

The server first checks if it is called with local state  $\varepsilon$  and if so (i.e. initially and after each reset), sets  $t_{\min}$  to  $t_s + \operatorname{tol}_s^+$  where  $t_s$  is the current local time of the server, and sets L to the empty set. Then the server proceeds according to the instruction.

Upon receiving  $m_c = \{(\mathsf{From} \colon c, \mathsf{To} \colon s', \mathsf{MsgID} \colon r, \mathsf{Time} \colon t, \mathsf{Body} \colon p_c)\}_{sk_c}$ , at local server time  $t_s$  with local state  $\mu = (t_{\min}, L)$ , the server s performs the following:

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1. Generate keys.
2. \ Initialize \ clocks.
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Let the adversary specify a set  $A \subseteq \mathrm{IDs}$ , and for each  $a \in A$ :

- (a) Let  $(pk_a, sk_a) \stackrel{\widehat{R}}{\longleftarrow} G()$ .
- (b) Send  $(a, pk_a)$  to the adversary.

For each  $a \in IDs$ , let  $t_a \longleftarrow 0$ .

3. Initialize states and traces of the clients.

For each  $i \in \mathbb{N}$  and  $c, s \in IDs$ , let  $\operatorname{tr}_{c,s}^i \longleftarrow \varepsilon$  and  $\mu_{c,s}^i \longleftarrow \varepsilon$ .

Initialize states and traces of the servers.

For each  $s \in IDs$ , let  $\operatorname{tr}_s \longleftarrow \varepsilon$  and  $\mu_s \longleftarrow \varepsilon$ .

Initialize step counter.

Let  $n \longleftarrow 0$ .

6. Run the adversary step by step.

Run the adversary, and in each step first increase the counter n and then call client, server or signature algorithm as follows according to the adversary's selection:

- $-\Gamma_{c,s}^i \colon \mathsf{send}(p)$ 
  - $(i) \quad (m, \delta, \mu) \overset{R}{\longleftarrow} \Gamma(\mathsf{send}, c, s, pk_{\mathrm{IDs}}, sk_c, t_c, p, \mu_{c,s}^i),$

  - (iv) return  $(m, \delta, \mu)$  to the adversary.
- $\Sigma_s$ : receive(m)
  - (i)  $(p, \delta, c, h, \mu) \stackrel{R}{\longleftarrow} \Sigma$  (receive,  $s, pk_{\text{IDs}}, sk_s, t_s, m, \varepsilon, \mu_s$ ),

  - $\begin{array}{ll} \text{(ii)} & \mu_s \longleftarrow \mu, \\ \text{(iii)} & \operatorname{tr}_s \longleftarrow \operatorname{tr}_s \cdot (n, \mathsf{receive}, t_s, p, m, \delta, c, h), \end{array}$
  - (iv) return  $(p, \delta, c, h, \mu)$  to the adversary.
- $\Sigma_s$ : send(p,h)
  - (i)  $(m, \delta, c, h', \mu) \stackrel{R}{\longleftarrow} \Sigma(\text{send}, s, pk_{\text{IDs}}, sk_s, t_s, p, h, \mu_s),$
  - (ii)  $\mu_s \longleftarrow \mu$ ,
  - $\text{(iii)} \ \operatorname{tr}_s \longleftarrow \operatorname{tr}_s \cdot (n, \mathsf{send}, t_s, p, m, \delta, c, h),$
  - (iv) return  $(m, \delta, c, h', \mu)$  to the adversary.
- $\begin{array}{c} -\stackrel{\cdot}{\Gamma_{c,s}^{i}} \colon \mathsf{receive}(m) \\ (\mathrm{i}) \quad (p,\delta,\mu) \overset{R}{\longleftarrow} \Gamma(\mathsf{receive},c,s,pk_{\mathrm{IDs}},sk_{c},t_{c},m,\mu_{c,s}^{i}), \end{array}$ 

  - (ii)  $\mu_{c,s}^i \leftarrow \mu$ , (iii)  $\operatorname{tr}_{c,s}^i \leftarrow \operatorname{tr}_{c,s}^i \cdot (n, \operatorname{receive}, t_c, p, m, \delta)$ ,
  - (iv) return  $(p, \delta, \mu)$  to the adversary.
- $\Sigma_s : \mathsf{reset}()$ 
  - (i)  $(m, \delta, c, h, \mu) \stackrel{R}{\longleftarrow} \Sigma(\text{reset}, s, pk_{\text{IDs}}, sk_s, t_s, \varepsilon, \varepsilon, \varepsilon),$

  - $$\begin{split} &\text{(ii)} \quad \mu_s \longleftarrow \mu, \\ &\text{(iii)} \quad \operatorname{tr}_s \longleftarrow \operatorname{tr}_s \cdot (n, \mathsf{reset}, t_s, \varepsilon, \varepsilon, \mathsf{A}, \varepsilon, \varepsilon), \end{split}$$
  - (iv) return  $(m, \delta, c, h, \mu)$  to the adversary.
- S: corrupt (a)
  - (i)  $\operatorname{tr}_s \longleftarrow \operatorname{tr}_s \cdot (n, \operatorname{corrupt}, t_s, \varepsilon, \varepsilon, A, \varepsilon, \varepsilon),$
  - (ii) return  $sk_a$  to the adversary.
- $-\mathcal{S}$ : sign(a,p)
  - (i) If  $p \notin E^*$ , return  $\{p\}_{sk_a}$ , otherwise return  $\varepsilon$  to the adversary.
- time(a,t)
  - (i)  $t_a \longleftarrow \max(t_a, t)$ ,
  - (ii) return  $t_a$  to the adversary.

**Table 2.** The experiment  $\mathsf{Exp}_{\Pi,\mathcal{A}}$  for an adversary  $\mathcal{A}$  against a protocol  $\Pi =$  $(\Gamma, \Sigma, \tau, \varphi, E^*).$ 

- 1. If one of the following conditions is met, stop and return  $(\varepsilon, R, \varepsilon, \varepsilon, \mu)$ :
  - (a)  $s' \neq s$ ,
  - (b)  $V(m_c, pk_c)$  returns false,
  - (c)  $t \notin \varphi(s, \mu, t_s)$ ,
  - (d)  $(t', r, c') \in L$  for some t', c'.
- 2. While  $|L| \ge \operatorname{cap}_s$ ,

  - (a)  $t_{\min} \leftarrow \min\{t' \mid (t', r', c') \in L\},$ (b)  $L \leftarrow \{(t', r', c') \in L \mid t' > t_{\min}\}.$
- 3.  $L \leftarrow L \cup \{(t, r, c)\}.$
- 4. Return  $(p_c, A, c, r, (t_{\min}, L))$ .

Observe that this corresponds to steps 1.c) and 1.d) of the informal description in Sect. 2.

The following corresponds to steps 2.a)-c) of the informal description in Sect. 2. When asked to send a payload  $p_s$  with message handle r and state information  $\mu = (t_{\min}, L)$ , the server algorithm proceeds as follows:

- 1. Look for  $(t,r,c) \in L$  with  $c \neq \varepsilon$ . If no matching triple is found in the list, return  $(\varepsilon, \mathsf{R}, \varepsilon, \varepsilon, \mu)$ .
- 2.  $m_s \leftarrow \{(\mathsf{From}: s, \mathsf{To}: c, \mathsf{Ref}: r, \mathsf{Body}: p_s)\}_{sk_s}$ .
- $3. \ L \longleftarrow (L \setminus \{(t,r,c)\}) \cup \{(t,r,\varepsilon)\}.$
- 4. Return  $(m_s, A, c, \varepsilon, (t_{\min}, L))$ .

The time function is defined by  $\tau(m_c) = t$  where  $m_c$  is as above.

Client Algorithm Let c be the client identity that  $\Gamma$  is called with. If the instruction is to send a payload  $p_c$  to server s at time t and the local state  $\mu$  is  $\varepsilon$ , the algorithm randomly chooses the message id  $r \stackrel{\mathbb{R}}{\longleftarrow} \{0,1\}^{l_{\text{nonce}}}$ , sets  $m_c = \{(\text{From}: c,$ To: s, MsgID: r, Time: t, Body:  $p_c$ ) $_{sk_c}$  and returns  $(m_c, A, r)$ . If requested to send when  $\mu \neq \varepsilon$ , it returns  $(\varepsilon, R, \mu)$ . Note that this corresponds to steps 1. a) and 1.b) of the informal description in Sect. 2.

The following steps corresponds to steps 2.c)-e) of the informal description in Sect. 2. If the algorithm is instructed to receive a message  $m_s = \{(\text{From}: s',$ To: c', Ref: r', Body:  $p'_s$ ) $_{sk_{s'}}$  when the local state is  $\mu$ , it proceeds as follows:

- 1. If one of the following conditions is met, stop and return  $(\varepsilon, R, \mu)$ :
  - (a)  $|\mu| \neq l_{\text{nonce}}$ ,
  - (b)  $s' \neq s$ ,
  - (c)  $c' \neq c$ ,
  - (d)  $V(m_s, pk_s)$  returns false,
  - (e)  $r' \neq \mu$ .
- 2. Return  $(p_s, \mathsf{A}, 0^{1+l_{\text{nonce}}})$ .

Bit String Representations and Exceptions Our description above leaves open the actual format of the messages. We assume that the tags From, Time, ... and tuples which form the messages are represented as bit strings in such a way that the individual components can be retrieved without ambiguity.

The set  $E^* \subseteq \{0,1\}^*$  is the set of all bit string representations of messages of the form (From: c, To: s, MsgID: r, Time: t, Body:  $p_c$ ) or (From: s, To: c, Ref: r, Body:  $p_s$ ). We assume the bit string representation is such that  $E^*$  is recognizable in polynomial time. For example, by using SOAP [ML07] one can meet these requirements.

This completes the formal definition of our protocol. Note that it can easily be seen that the restrictions on execution orders from Sect. 3.2 hold. Also, it is easy to see that our protocol indeed achieves to work with bounded memory:

Remark 1. The size of the state of a server s is bounded by the size of the bit string representation of  $(t_{\min}, L)$ , where  $t_{\min} \in \{0, 1\}^{l_{\text{time}}}$  is a timestamp and L is a list of cap<sub>s</sub> many tuples of the form (t, r, c) with  $t \in \{0, 1\}^{l_{\text{time}}}$ ,  $r \in \{0, 1\}^{l_{\text{nonce}}}$  and  $c \in \{0, 1\}^{l_{\text{ID}}}$ .

#### 4.2 Comments and Caveats

For a fixed protocol run, we use  $t_a(n)$  to denote the value of the local clock of principal a at step n, and  $\mu_a(n)$  to denote the local state of the server instance of a before step n.

Resets From the specification of 2AMEX-1, it is immediate that after a reset there is a delay in accepted messages: If a reset of a server s happens at a step  $n_r$ , then the next accepted message must have a timestamp exceeding  $t_s(n_r) + \text{tol}_s^+$ . However, such a delay is natural, since for any protocol that resists replay attacks, if a reset happens at step  $n_r$ , and  $n_1 < n_r < n_2$ , then the intervals  $\varphi(s, \mu_s(n_1), t_s(n_1))$  and  $\varphi(s, \mu_s(n_2), t_s(n_2))$  must be disjoint. Due to asynchronous clocks, we need the interval  $\varphi(s, \mu_s(n), t_s(n))$  to exceed the time  $t_s(n)$ , therefore rejecting valid messages cannot be completely avoided.

To illustrate this, assume that a protocol is designed in such a way that immediately after a reset, i. e., without an increase in the server time, the interval of accepted messages is not empty, and there is a message m that the server accepts. Then the adversary can simply reset the server, deliver the message m, and then reset and deliver again, without ever changing the value of the server clock. Since for the server, the two events of receiving the message m are indistinguishable, it accepts the message twice. Therefore, in any secure protocol, the interval  $\varphi$  will be empty when a reset happened, as long as the clock of s has not been increased. It easily follows from inspection of our protocol (as well as from the above reasoning and our later security proof) that in 2AMEX-1 this is the case.

Parameterization Our protocol is parameterized, since  $l_{\text{nonce}}$ ,  $\text{tol}_s^+$ , and  $\text{cap}_s$  can be chosen freely. We will see that for any choice of  $\text{tol}_s^+$  and  $\text{cap}_s$  the protocol is correct and secure—however, our correctness definition relies on "reasonable" values for the intervals  $\varphi$ . A message m sent by a client c in step  $n_1$  and received by a server s in step  $n_2$  is rejected if  $t_c(n_1) = \tau(m) \notin \varphi(s, \mu_s(n_2), t_s(n_2))$ . By construction of the protocol, there are two ways in which this can happen:

(i)  $t_c(n_1) > t_s(n_2) + \text{tol}_s^+$ , or (ii)  $t_c(n_1) \le t'_{\min}$  where  $t'_{\min}$  is s's internal variable  $t_{\min}$  before step  $n_2$ .

The first of these issues can occur when the clocks of client and server are asynchronous, which in realistic environments is very likely. To circumvent this problem, one should choose the constant  $tol_s^+$  large enough to deal with usually occurring time differences between the local clocks of the principals.

The second case occurs after a reset or if, in step  $n_2$ , the server s has accepted more messages with timestamps in the future of  $t_c(n_1)$  than the maximal number of message id entries it can maintain in the set L. This can happen, for instance, due to network properties that slow down the delivery of messages. Obviously, increasing cap<sub>s</sub> makes this case occur less frequently, in particular, if the servers would have unbounded memory, it would not occur at all.

Responding to old Messages A protocol is only required to allow the service to respond to the most recently received and accepted message (see Execution Orders in Sect. 3.2). But a good protocol should allow the service to respond to more, i.e. older messages, while still accepting incoming messages. In our protocol, we can give the following guarantee on how long the service will be able to respond to a message:

Let t be a timestamp and let  $\mu=(t_{\min},L)$  be the local state of a server s. Assume that L already contains  $n_1$  tuples whose timestamps are older than t, and let  $n_2=\operatorname{cap}_s-|L|$ . Now if a message m is received and accepted with  $\tau(m)>t_{\min}$ , the service will be able to respond to m using its message handle as long as the server, after accepting m, does not accept more than  $n_1+n_2$  messages with a timestamp greater than or equal to  $\tau(m)$ .

Dishonest Timestamps In a way, the protocol 2AMEX-1 gives the clients incentive to "lie" in their timestamps, since for the clients, it is advantageous to claim a timestamp in the future, as long as the timestamp does not exceed the sum of the server clock plus its tolerance. Assume, for example, that the server tolerance  $\mathrm{tol}_s^+$  is very large, let's say 24 hours. Then a client has an advantage if it adds 24 hours to the timestamp of each message that it sends to the server s, since its messages will most likely not be rejected due to old timestamps. This has an unwanted effect on the operation of the server: If this client (or a group of clients acting in the same way) sends many requests to the server, and if the server does not have enough memory, the value  $t_{\min}$  of s will soon be in the future as well, which leads to the rejection of valid incoming messages. The consequence of this line of thought is that in practice, it is desirable that the "center" of the intervals  $\varphi$  should always be the present time, so that the most successful strategy for the clients is to use truthful timestamps. In Appendix A, we explain how this can be achieved.

### 5 Correctness and Security Definitions

We now define what it means that a protocol is correct and secure in our model. For a fixed execution of the experiment, an identifier s and a natural number n,

we use  $\mu_s(n)$  to denote the content of the local state  $\mu_s$  before the *n*th step. We say that for a principal  $a \in IDs$  the principal's key is *corrupted* in the experiment at step n, if there is a step number  $n' \leq n$  such that in step n', the adversary performed a  $\mathcal{S}$ : corrupt (a) query.

From now on, with  $\operatorname{tr}_{c,s}^i$  and  $\operatorname{tr}_s$ , we refer to the corresponding traces after running the experiment.

#### 5.1 Correctness Definition

Informally, our notion of correctness requires that if messages are delivered as intended by the network (i. e., the adversary), then all parties accept (given that the messages are considered fresh by the servers), the sender of each message is correctly determined, and the payloads are delivered correctly. Formally, we say that an adversary  $\mathcal{A}$  is benign if it only delivers messages that were obtained from a client or server instance, and delivers a message at most once to every instance. This models a situation in which arbitrary payload is sent over a network in which messages may get lost, all messages can be read by anybody, and servers can loose local state information, but no message is altered, no false messages are introduced, and no replay attacks are attempted.

**Definition 2.** A 2AMEX protocol  $\Pi$  is  $(n, \varepsilon)$ -correct if for any benign adversary A that starts at most n many client sessions, and any  $c, s \in IDs$  the following conditions are met:

- 1. If  $(n_1, \operatorname{send}, t_1, p_c, m_c, \mathsf{A}) \in \operatorname{tr}_{c,s}^i$ ,  $(n_2, \operatorname{receive}, t_2, p_c', m_c, \delta_s, c', h) \in \operatorname{tr}_s$ , and  $\tau(m_c) \in \varphi(s, \mu_s(n_2), t_2)$ , then c' = c,  $p_c = p_c'$ , and  $\delta_s = \mathsf{A}$ , with probability at least  $1 \varepsilon$ .
- 2. If, additionally,  $(n_3, \operatorname{send}, t_3, p_s, m_s, \mathsf{A}, c', h) \in \operatorname{tr}_s$  and  $(n_4, \operatorname{receive}, t_4, p'_s, m_s, \delta_c) \in \operatorname{tr}_{c,s}^i$  with  $n_2 < n_3$  and  $n_1 < n_4$ , but with no  $(n', \ldots, \mathsf{A}, \ldots) \in \operatorname{tr}_s$  such that  $n_2 < n' < n_3$ , then  $p_s = p'_s$  and  $\delta_c = \mathsf{A}$ .

Note that this definition leaves a loop hole for "correct", but utterly useless protocols: The freshness function  $\varphi$  is part of the specification, and a protocol only has to be correct with regard to this choice of  $\varphi$ . Hence a protocol in which  $\varphi$  always returns the empty interval is not required to accept any messages. For protocols to be useful in practice, it is desirable to have a large freshness interval, see Appendix A for a discussion.

Similarly, this definition only guarantees that the service can respond to the last message that the server received and accepted. Using message handles, a good protocol should allow the service to respond to any of the recently received messages.

The reason why we only require the server to accept with high probability is that we allow randomness in our algorithms, and therefore collisions cannot be ruled out completely.

### 5.2 Running Time

For the security definition, we need the notion of running time of algorithms. We will use a probabilistic RAM model based on [CR73], in which arbitrary registers can be accessed in constant time. We also adopt the convention that "time" refers to the actual running time plus the size of the code (relative to some fixed programming language), see, e. g., [BDJR97]. Oracle queries are answered in unit time. We assume that the running time of the algorithms of the signature scheme is as follow: Generating a key pair takes time  $t_G$ , signing or verifying a bit-string with l bits takes time  $t_S(l)$  or  $t_V(l)$ , respectively.

### 5.3 Security Definition

We now define when a protocol is called secure by defining a function which matches client and server traces. We will only consider the *acceptance trace* of a client instance  $\Gamma_{c,s}^i$ , which is the subsequence of all steps in the trace  $\operatorname{tr}_{c,s}^i$  of the form  $(n,\ldots,\mathsf{A})$ . We also say that an instance *accepts at step n* if there is an entry of the form  $(n,\ldots,\mathsf{A})$  or  $(n,\ldots,\mathsf{A},\ldots)$  in its trace.

Depending on the result of the experiment, we define the event  $\mathsf{NoMatch}_{\Pi,\mathcal{A}}$ , which is intended to model the event that the adversary  $\mathcal{A}$  has successfully "broken" the protocol  $\Pi$ . A partner function is a partial map  $f \colon \mathsf{IDs} \times \mathsf{IDs} \times \mathbb{N} \to \mathbb{N}$ . Informally, for each client instance  $\Gamma^i_{c,s}$ , the function f points to a step (identified by step counter n) in which the server accepts the message sent from c to s in session s, if there is such a step.

If a "matching" partner function (see below) can be defined, then the experiment was successful in the sense that the adversary did not compromise authenticity of the message exchange. More formally, matching w.r.t. a given partner function is defined as follows.

- 1. A trace  $\operatorname{tr}_{c,s}^i$  of a client c matches the server trace  $\operatorname{tr}_s$  of the server s w.r.t. a given partner function f if the acceptance trace of  $\Gamma_{c,s}^i$  is of the form  $(n_1,\operatorname{send},t_1,p_c,m_c,\operatorname{A})(n_4,\operatorname{receive},t_4,p_s,m_s,\operatorname{A})$  and there are timestamps  $t_2,\ t_3,$  step numbers  $n_1< n_2< n_3< n_4,$  and a handle h such that  $(n_2,\operatorname{receive},t_2,p_c,m_c,\operatorname{A},c,h)\in\operatorname{tr}_s$  and  $(n_3,\operatorname{send},t_3,p_s,m_s,\operatorname{A},c,h)\in\operatorname{tr}_s,$  and  $f(c,s,i)=n_2.$
- 2. A step  $(n_2, \text{receive}, t_2, p_c, m_c, \mathsf{A}, c, h)$  in the trace  $\mathsf{tr}_s$  of a server s matches the client trace  $\mathsf{tr}_{c,s}^i$  of the client c w.r.t. a given partner function f if  $f(c,s,i) = n_2$  and the first accepting step in  $\mathsf{tr}_{c,s}^i$  is of the form  $(n_1, \mathsf{send}, t_1, p_c, m_c, \mathsf{A})$  for some  $t_1$  and  $n_1 < n_2$ .

For a partner function f, the event  $\mathsf{NoMatch}_{\Pi,\mathcal{A}}^f$  (designed to model that f is not a partner function that validates the communication in the result of the experiment) consists of two cases:

(a) There are parties c and s, a session number i, and a step number  $n_4$ , such that c and s are not corrupted at step  $n_4$ , the client instance  $\Gamma_{c,s}^i$  accepts at step  $n_4$ , but the trace  $\operatorname{tr}_{c,s}^i$  does not match the server trace  $\operatorname{tr}_s$  w.r.t. f, or

(b) there are parties c and s and a step number  $n_2$ , such that c is not corrupted at step  $n_2$ , and there is a step  $(n_2, \text{receive}, t_2, p_c, m_c, A, c, h) \in \text{tr}_s$  for which no session number i exists such that the step matches the client trace  $\text{tr}_{c,s}^i$  w. r. t. f.

The event  $\mathsf{NoMatch}_{\Pi,\mathcal{A}}$  denotes that  $\mathsf{NoMatch}_{\Pi,\mathcal{A}}^f$  occurs for all partial functions  $f \colon \mathsf{IDs} \times \mathsf{IDs} \times \mathbb{N} \to \mathbb{N}$  when the experiment is run with protocol  $\Pi$ , and adversary  $\mathcal{A}$ , i. e., the event that there does not exist a partner function that validates the success of the experiment.

The advantage of an adversary A running against  $\Pi$  is the probability that the adversary is successful in breaking the protocol, formally defined by  $Adv_{\Pi,A} = Pr[NoMatch_{\Pi,A}].$ 

An adversary is called  $(t, n_{\rm ID}, n_{\rm rcv}, n_{\rm send}, n_{\rm sign}, n_{\rm time}, n_{\rm cor}, l_{\rm data})$ -adversary if the following holds: Its overall running time is bounded by t; the adversary selects no more than  $n_{\rm ID}$  identities in its first step, and for each of these identities, the number of calls with receive, send, sign, or time instructions is bounded by  $n_{\rm rcv}$ ,  $n_{\rm send}$ ,  $n_{\rm sign}$ , and  $n_{\rm time}$ , respectively; in each of these calls, the size of the payload or message provided to the principal is no more than  $l_{\rm data}$ ; and the total number of principals corrupted by the adversary is not larger than  $n_{\rm cor}$ .

**Definition 3.** A 2AMEX protocol  $\Pi$  is  $(t, n_{\rm ID}, n_{\rm rcv}, n_{\rm send}, n_{\rm sign}, n_{\rm time}, n_{\rm cor}, l_{\rm data}, \varepsilon)$ -secure if we have  ${\sf Adv}_{\Pi, \mathcal{A}} \leq \varepsilon$  for any  $(t, n_{\rm ID}, n_{\rm rcv}, n_{\rm send}, n_{\rm sign}, n_{\rm time}, n_{\rm cor}, l_{\rm data})$ -adversary  $\mathcal{A}$ .

Note that our notion of security also takes care of replay attacks: If a server accepts a message  $m_c$  twice from the same client c, then in the trace  $\operatorname{tr}_s$  there are two different entries  $(n_1, \operatorname{receive}, t_1, p_c^1, m_c, \mathsf{A}, c, h^1)$  and  $(n_2, \operatorname{receive}, t_2, p_c^2, m_c, \mathsf{A}, c, h^2)$ , where  $n_1 \neq n_2$ . If the event NoMatch does not occur, then, by definition, there must be a partner function f and tuples  $(c, s, i_1)$  and  $(c, s, i_2)$  such that  $f(c, s, i_1) = n_1$  and  $f(c, s, i_2) = n_2$ . Since f is a function and  $n_1 \neq n_2$ , it follows that  $i_1 \neq i_2$ . Therefore, the client c did send the message  $m_c$  twice: once in session  $i_1$ , and once in session  $i_2$ .

Hence, our notion of security does allow a server to accept the same message twice, but only if it also has been sent twice. However, since there is no communication between server and client except for the exchanged messages, the server has no way of knowing whether a message that has been received twice was also sent twice. Therefore, protocols satisfying our security definition will have to be designed in such a way that a message is accepted at most once by a server (with all but negligible probability).—Observe that it is of course allowed for the server to accept the same pauload twice from the same client.

#### 6 Main Result: Correctness and Security of 2AMEX-1

First, we state that 2AMEX-1 is indeed correct:

**Theorem 4.** The protocol 2AMEX-1 with message id length  $l_{\text{nonce}}$  is an  $(n, \varepsilon)$ -correct 2AMEX protocol, where  $\varepsilon = 1 - 2^{-n \cdot l_{\text{nonce}}} \cdot \prod_{i=0}^{n+1} (2^{l_{\text{nonce}}} - i)$ .

Now, following a standard approach, we show that 2AMEX-1 is secure: For each adversary against 2AMEX-1 we construct an adversary against the underlying signature scheme with comparable running time and success probability. We first recall a standard security notion for signature schemes, namely strong existential unforgeability under chosen message attacks (sEUF-CMA, see, e. g., [ADR02]): An adversary against a signature scheme is a probabilistic algorithm that as input receives a public key pk generated by the key generation algorithm, and has access to a signature oracle  $\mathcal{O}$ , which on input m generates a valid signature of m corresponding to the public key pk. The adversary is successful if it produces a pair  $(m,\sigma)$  with a valid signature  $\sigma$  of m (corresponding to pk) that has not been generated by the oracle  $\mathcal{O}$ . For a running time t, natural numbers q and l, and a probability  $\varepsilon$ , the adversary  $(t,q,l,\varepsilon)$ -breaks the signature scheme if it runs in time bounded by t, uses at most q oracle queries, each query is of length at most l, and is successful with probability at least  $\varepsilon$ . Consequently, a signature scheme is  $(t,q,l,\varepsilon)$ -secure if there is no adversary that  $(t,q,l,\varepsilon)$ -breaks it.

**Theorem 5.** 2AMEX-1 is  $(t_1, n_{\text{ID}}, n_{\text{rcv}}, n_{\text{send}}, n_{\text{sign}}, n_{\text{time}}, n_{\text{cor}}, l_{\text{data}}, \varepsilon_1)$ -secure if the signature scheme used is  $(t_2, q_2, l_2, \varepsilon_2)$ -secure with

$$t_2 \in O(t_1 + n_{\text{ID}} \cdot (t_G + n_{\text{ops}} \cdot (\text{cap}_{\text{max}} \cdot (l_{\text{ID}} + l_{\text{time}}) + t_S(l_{\text{msg}}))), \tag{4}$$

$$q_2 \le n_{\mathsf{sign}} + n_{\mathsf{send}},\tag{5}$$

$$l_2 \le l_{\text{msg}},\tag{6}$$

$$\varepsilon_2 \ge \frac{\varepsilon_1}{n_{\text{ID}}} + \frac{2^{l_{\text{nonce}}}!}{(2^{l_{\text{nonce}}} - n_{\text{ID}} \cdot n_{\text{send}})! \cdot 2^{l_{\text{nonce}} \cdot n_{\text{ID}} \cdot n_{\text{send}}}} - 1 , \qquad (7)$$

where  $n_{\rm ops} = n_{\rm rcv} + n_{\rm send} + n_{\rm sign} + n_{\rm time}$ , the maximum of the capacities of all servers is  ${\rm cap_{max}}$ , and  $l_{\rm msg} \in O(l_{\rm ID} + l_{\rm nonce} + l_{\rm time} + l_{\rm data})$ .

The security proof for our protocol, see Section 8, first establishes that in 2AMEX-1, no server accepts the same message twice, therefore replay-attacks in their most obvious form are impossible. We then prove that every "break" of our protocol (i.e., every occurrence of  $\mathsf{NoMatch}_{\Pi,\mathcal{A}}$ ) implies that collision of message id's or existential forgery of a signature happened. We then use this fact to construct a simulator that uses an adversary against 2AMEX-1 and a "simulated" protocol environment to construct an adversary against the signature scheme. Theorem 5 then follows from a precise analysis of the resources used and success probability achieved by the thus-obtained adversary. We mention in passing that the constants hidden in the O-notation in Theorem 5 are reasonably small (< 100).

Often, a Turing-machine based asymptotic notion of security is considered, where it is required that the success probability of every polynomial-time adversary drops rapidly when the security parameter (in our case, this reflects the length of the keys for the signature scheme as well as the nonce length  $l_{\rm nonce}$ ) increases. Since Cook and Reckhow proved that RAM machines and Turing machines are polynomially equivalent [CR73], the above Theorem 5 implies the following:

**Corollary 6.** 2AMEX-1 is asymptotically secure if it is used with a signature scheme that is asymptotically sEUF-CMA secure.

Remark 7. Note that our security definition is strong in the sense that the messages in the client and server traces have to match exactly. Therefore, for our protocol to be asymptotically secure, we need a signature scheme that is secure against *strong* existential unforgeability. If, for 2AMEX-1, we allow the adversary to replace the signature of a message with another valid signature of the same message with the same key (which yields a reasonable, but weaker security notion), then one can work with ordinary existential unforgeability (EUF-CMA).

A general way to obtain a weaker, but still satisfying security definition is as follows. First, we define an equivalence relation on messages: We say that two messages  $m_1$  and  $m_2$  are equivalent if the following holds for both the client and the server algorithm. For any fixed sequence of random coin flips and input parameters (except the input message), all output values of the algorithm called with message  $m_1$  are identical to the values produced by the algorithm when called with message  $m_2$ . Now the definition of matching traces is relaxed: Two traces match if the message received by one party is equivalent to the message sent by the other party.— It can be shown that 2AMEX-1 is secure in this sense if the underlying signature scheme is EUF-CMA secure only.

### 7 Correctness of 2AMEX-1

We now prove Theorem 4. Note that there are  $2^{l_{\text{nonce}}}$  different message id's, hence the probability of all of these message id's being different is exactly

$$\frac{2^{l_{\text{nonce}}} \cdot (2^{l_{\text{nonce}}} - 1) \cdot (2^{l_{\text{nonce}}} - 2) \cdot \dots \cdot (2^{l_{\text{nonce}}} - n + 1)}{(2^{l_{\text{nonce}}})^n} , \qquad (8)$$

thus  $\varepsilon$  from the statement of the theorem is the probability of a collision of message id's. It therefore suffices to show that the relevant messages are always accepted, unless there are two different client sessions that choose the same message id.

So assume that there are no collisions of message id's, let  $(n_1, \text{send}, t_1, p_c, m_c, A) \in \text{tr}_{c,s}^i$  and  $(n_2, \text{receive}, t_2, p'_c, m_c, \delta_s, c', h) \in \text{tr}_s$  in an experiment where A is a benign adversary, and assume that  $t_1 \in \varphi(s, \mu_s(n_2), t_2)$ .

First, note that the message id of  $m_c$  can only be the same as that of a message that was previously delivered to s if a collision in the above sense occurs, since  $\mathcal{A}$  is benign and therefore delivers  $m_c$  at most once to s. Hence, we can assume  $n_1 < n_2$ . We show that none of the four cases that lead to rejection of the message on the server side happens, unless a collision of message id's has occurs. Since  $m_c$  was created by the client instance  $\Gamma_{c,s}^i$ , we know that the To- and From-fields of  $m_c$  are s and c, respectively, and that  $m_c$  was signed with c's private key. Due to the above, we also know that unless a collision appeared,  $m_c$ 's message id does not already appear in the set L maintained by s. Finally, the message cannot be rejected in step 1(c), since by the prerequisites,

 $\tau(m_c) = t_1 \in \varphi(s, \mu_s(n_s), t_2)$ . Thus, the server accepts in all cases where no collision has occurred. By construction of the protocol, it is also clear that the server concludes that the message has been sent by c, and that  $p'_c = p_c$  because the Body-Field of  $m_c$  equals  $p_c$ .

Now assume that additionally  $(n_3, \text{send}, t_3, p_s, m_s, A, c', h) \in \text{tr}_s$  and  $(n_4, \text{receive}, t_4, p'_s, m_s, \delta_c) \in \text{tr}_{c,s}^i$  with  $n_2 < n_3$  and  $n_1 < n_4$ , but with no  $(n', \ldots, A, \ldots) \in \text{tr}_s$  such that  $n_2 < n' < n_3$ .

First, we know that the server only generates one response for the incoming message  $m_c$  (as he overwrites c with  $\varepsilon$  in the tuple (t, r, c) in L after sending the response), and since the adversary is benign, this response is delivered only once to c, so  $n_4$  is the only step in which a response can be accepted by c. Now we know that the probability of rejection by the client is zero, because the To-field of the response is set to c, the message id is correct as it was stored in the server's memory (which was not reset between  $n_2$  and  $n_3$ ), and the server's signature is correct. Thus, the client accepts the message at  $n_4$  and we also have  $p'_s = p_s$  because the Body-field of the response is set to  $p_s$  by the server.

## 8 Security of 2AMEX-1

To prove Theorem 5, we perform a concrete security analysis of 2AMEX-1: We show that an adversary with a given resource bound and success probability against 2AMEX-1 immediately leads to an attack on the signature scheme with resource bound and success probability "close" to the ones of the given adversary against 2AMEX-1.

We proceed in two steps: We first show that every successful attack against 2AMEX-1 must involve the forgery of a signature of an uncorrupted principal, or the collision of two nonces chosen by the client algorithm. Since both of these events happen with very low probability only (provided that the signature scheme is secure), this implies that 2AMEX-1 is secure in an asymptotic sense.

In a second step, for a more detailed analysis, we provide a simulator  $\mathsf{Sim}$  (see Appendix B) which turns any adversary  $\mathcal A$  against  $\mathsf{2AMEX}\text{-}1$  into an adversary  $\mathsf{Sim}_{\mathcal A}$  against the signature scheme. We then analyze the success probability of  $\mathsf{Sim}_{\mathcal A}$ , which is "close" to the success probability of  $\mathcal A$ , and the running time of  $\mathsf{Sim}_{\mathcal A}$ , which is, roughly speaking, linear in the running time of  $\mathcal A$ .

Note that the first part of the proof does not rely on any assumptions about the security of the signature scheme.

### 8.1 Attack Implies Collision or Forgery

**Theorem 8.** Let A be an arbitrary adversary. Then for every run of the experiment  $\mathsf{Exp}_{2AMEX-1,\mathcal{A}}$  in which the event  $\mathsf{NoMatch}_{2AMEX-1,\mathcal{A}}$  occurs, one of the following events occurs as well:

(a) There are two client instances  $\Gamma_{c,s}^i$  and  $\Gamma_{c,s}^{i'}$  with  $i \neq i'$ , and both client sessions chose the same message id,

(b) A produced a bitstring that is accepted as a valid signature for an uncorrupted identity a, which was not obtained from the client or server algorithms or the signature oracle.

Note that to achieve the properties mentioned in the theorem, the client algorithm could also use a counter to determine fresh message id's for each message. This would be sufficient to ensure security of our protocol, but comes with the price of the client having to maintain a long-term state. To prove Theorem 8, we first show that 2AMEX-1 is resistant against replay attacks. The following lemma states that the same message is not accepted twice by a server during a protocol run:

**Lemma 9.** Let  $\mathcal{A}$  be an adversary and  $s \in \text{IDs.}$  Then in every run of  $\text{Exp}_{2AMEX-1,\mathcal{A}}$ , if  $(n_1, \text{receive}, t_s(n_1), p_1, m_1, \mathsf{A}, c_1, h_1)$  and  $(n_2, \text{receive}, t_s(n_2), p_2, m_2, \mathsf{A}, c_2, h_2)$  are entries in  $\text{tr}_s$  with  $m_1 = m_2$ , then  $n_1 = n_2$ .

For the proof, we define the following notation: For a server identity s, let  $t_{\min}^s(n)$  denote the value of s's internal variable  $t_{\min}$  before step n.

Assume that a server s accepts a message  $m = \{(\text{From: } c, \text{To: } s, \text{MsgID: } r, \text{Time: } t, \text{Body: } x)\}_{sk_c}$  twice, at steps  $n_1$  and  $n_2$ , where  $n_1 < n_2$ . Then at the step  $n_1$ , the pair (t, r, c) is inserted into L. At point  $n_2$ , since s accepts the message m again, we know that (t, r, c) is not contained in L anymore. Also,  $t_{\min}^s(n_2) < t$  (otherwise, s rejects).

Assume there was no reset between  $n_1$  and  $n_2$ . Since (t, r, c) has been removed from L at some point before  $n_2$ , we know that  $t_{\min}^s(n_2) \geq t$  due to the construction of the protocol. This is a contradiction to the above.

Hence a reset happened at step  $n_r$ , where  $n_1 < n_r < n_2$ . Due to the monotonicity of the clocks,  $t_s(n_1) \le t_s(n_r)$ . Since the server accepted the message m with timestamp t at point  $n_1$ , we know that  $t \le t_s(n_1) + \operatorname{tol}_s^+$ . We also know that  $t_s(n_r) + \operatorname{tol}_s^+ \le t_{\min}^s(n_2)$ , since the server runs 2AMEX-1. Therefore we conclude  $t_{\min}^s(n_2) < t \le t_s(n_1) + \operatorname{tol}_s^+ \le t_s(n_r) + \operatorname{tol}_s^+ \le t_{\min}^s(n_2)$ —a contradiction.

Note that the preceding proof is the only situation where we actually use monotonicity of the clocks—it is obvious that clocks are needed only to circumvent replay attacks. Also, it is immediate from the proof that it suffices to demand that clocks of participants who act in the server role are monotone.

We now prove Theorem 8: Fix a run of the experiment  $\operatorname{Exp}_{2\mathrm{AMEX-1},\mathcal{A}}$  in which the event  $\operatorname{NoMatch}_{2\mathrm{AMEX-1},\mathcal{A}}$  appears. Note that by construction of the experiment, every signature for a valid 2AMEX-1 message that  $\mathcal{A}_{\mathrm{AUT}}$  did not generate internally (possibly with access to the secret key after corruption) appears in the trace of the corresponding principals: By definition, such messages are elements of the exception set  $E^*$ , and hence the signature oracle  $\mathcal{S}$  refuses to sign these bitstrings. We now define a partner function as follows: For every client instance  $\Gamma^i_{c,s}$ , if the first accepting step in  $\operatorname{tr}^i_{c,s}$  (which must be a send-instruction) is  $(n,\operatorname{send},t,p,m,A)$ , then let f(c,s,i)=n', where n' is the smallest step number referring to an accepting receive-query of the server instance  $\Sigma_s$  with incoming message m, if such a step exists. Let f(c,s,i) be undefined otherwise. In particular,  $\operatorname{NoMatch}^f$  appears. By the prerequisites, we know that  $\operatorname{NoMatch}$  occurs in

the protocol run. Now indirectly assume that neither existential forgery against an uncorrupted key, nor collision of message id's for client sessions  $\Gamma_{c,s}^i$  and  $\Gamma_{c,s}^{i'}$  for  $i \neq i'$  occurs. We distinguish the two cases in the definition of NoMatch<sup>f</sup> (see Section 5.3).

First Case Assume that case (a) occurs. By definition of the NoMatch event, there are parties c, s, a session number i, and a step  $n_4$  such that c and s are not corrupted at step  $n_4$ , the client  $\Gamma^i_{c,s}$  accepted at  $n_4$ , but  $\operatorname{tr}^i_{c,s}$  does not match the server trace  $\operatorname{tr}_s$  w.r.t. f. This means that the accepting steps of  $\operatorname{tr}^i_{c,s}$  are of the form  $(n_1, \operatorname{send}, t_1, p_c, m_c, \mathsf{A})(n_4, \operatorname{receive}, t_4, p_s, m_s, \mathsf{A})$ , but there are no  $t_2, t_3, n_2, n_3, h'$  with  $n_1 < n_2 < n_3 < n_4$ , such that  $(n_2, \operatorname{receive}, t_2, p_c, m_c, \mathsf{A}, c, h') \in \operatorname{tr}_s$  and  $(n_3, \operatorname{send}, t_3, p_s, m_s, \mathsf{A}, c, h') \in \operatorname{tr}_s$  with  $f(c, s, i) = n_2$ . Since both c and s are not corrupt at step  $n_4$ , the signature oracle available to  $\mathcal A$  does not allow the signing of valid protocol messages, and we assumed that existential forgery did not occur, it follows that every valid protocol message signed with the keys of c or s that was obtained before the step  $n_4$  were obtained by a call of the client or server instance.

Since the client  $\Gamma_{c,s}^i$  accepted the incoming message  $m_s$ , we know that  $m_s$  is a valid 2AMEX-1 message send by a server with s's signature. Note that 2AMEX-1 allows to distinguish messages sent by client or by servers: The former contain a message id, the latter a reference to one. By the above, this means that  $\mathcal{A}$  obtained  $m_s$  from a call to the server instance  $\Sigma_s$ . By construction of the protocol, this means that there is an entry  $(n_3, \text{send}, t_3, p'_s, m_s, \mathsf{A}, c', h)$  in the server trace  $\mathrm{tr}_s$ , and since  $\mathcal{A}$  had access to  $m_s$  in step  $n_4$ , it follows that  $n_3 < n_4$ . Since the client instance  $\Gamma_{c,s}^i$  extracted the payload  $p_s$  from  $m_s$ , and the server instance  $\Sigma_s$  encapsulated the payload  $p'_s$  into  $m_s$ , it follows that  $p_s = p'_s$ . Since  $\Gamma_{c,s}^i$  accepts  $m_s$ , it is addressed to c, and by construction of the protocol it follows that c = c'. Therefore the above step in  $\mathrm{tr}_s$  is  $(n_3, \mathrm{send}, t_3, p_s, m_s, \mathsf{A}, c, h)$ , with  $n_3 < n_4$ .

Further, we know that a server s accepts a send-request only if there is a preceding receive-request accepted by s with a matching message handle (i. e., a message id). Hence there is an entry  $(n_2, \text{receive}, t_2, p'_c, m'_c, \mathsf{A}, c'', h)$  in the trace  $\operatorname{tr}_s$  with  $n_2 < n_3$ , and there is no accepted receive instruction or send instruction with message handle h in  $\operatorname{tr}_s$  with a step number between  $n_2$  and  $n_3$ . By construction of the protocol, it follows that c'' = c. Since  $\Sigma_s$  accepts the message  $m'_c$  and determines the sender to be c'' = c, it follows that  $m'_c$  is a valid 2AMEX-1 client message, is addressed to s, and carries a correct signature for c's key. Due to the above, and since  $m'_c$  is addressed to the server s, we can assume that  $m'_c$  was obtained by the call of a client instance  $\Gamma^{i'}_{c,s}$ . Hence there is an entry  $(n'_1, \operatorname{send}, t'_1, p''_c, m'_c, \mathsf{A})$  with  $n'_1 < n_2$  in the client trace  $\operatorname{tr}^{i'}_{c,s}$ . Since the payload  $p''_c$  was encapsulated into  $m'_c$ , and  $p'_c$  was extracted from  $m'_c$ , it follows that  $p''_c = p'_c$ .

Since  $\Gamma_{c,s}^i$  accepts  $m_s$ , we know that (due to the verification of message id's, and since we assumed that collision of id's between  $\Gamma_{c,s}^i$  and  $\Gamma_{c,s}^{i'}$  for  $i \neq i'$  does not occur)  $m_s$  contains a reference to the message id of  $m_c$ , which encapsulated

the payload  $p_c$ . Since  $m_s$  was created by  $\Sigma_s$  using the message handle that  $\Sigma_s$  output when processing  $m'_c$ , we know from the construction of 2AMEX-1 that  $m_s$  carries a reference to the message id contained in  $m'_c$ . Hence  $m_c$  and  $m'_c$  have the same message id, and by the above assumption it follows that  $m'_c = m_c$ , implying  $p'_c = p_c = p''_c$ . It follows that the above step in  $\mathrm{tr}_s$  is of the form  $(n_2, \mathrm{receive}, t_2, p_c, m_c, \mathsf{A}, c, h)$ . Again due to our assumption that collisions of message id's do not occur, and since  $m_c$  was created in both the client session i and in the session i', it further follows that i = i' and thus  $n_1 = n'_1$ , which implies  $n_1 < n_2 < n_3 < n_4$ . In particular, the message  $m_c$  was sent by the client instance  $\Gamma^i_{c,s}$ .

We now show that  $f(c, s, i) = n_2$ . By construction, since  $m_c$  is the message created by the client instance  $\Gamma_{c,s}^i$ , f(c, s, i) = n, where n is the lowest step number such that  $\Sigma_s$  accepted the message  $m_c$  in step n. By the above, we know that  $\Sigma_s$  accepted  $m_c$  in step  $n_2$ . By Lemma 9, we know that a server accepts a message at most once. Hence it follows that  $n_2 = n$ , and by the steps exhibited in the server trace  $\operatorname{tr}_s$  above, we know that the trace  $\operatorname{tr}_{c,s}^i$  matches the server trace  $\operatorname{tr}_s$  w.r.t. f—a contradiction.

Second Case In case (b), there are parties c and s and a step  $n_2$  such that c is not corrupted in step  $n_2$ , and there is a step  $(n_2, \mathsf{receive}, t_2, p_c, m_c, \mathsf{A}, c, h)$  in the trace  $\mathsf{tr}_s$  which does not match  $\mathsf{tr}_{c,s}^i$  for any session number i, i. e., there is no i such that the first accepting entry in  $\mathsf{tr}_{c,s}^i$  is of the form  $(n_1, \mathsf{send}, t_1, p_c, m_c, \mathsf{A})$  for some  $n_1 < n_2$  such that  $f(c, s, i) = n_2$ .

Since s accepts  $m_c$  and determines that it has been sent by c, we know that  $m_c$  carries a valid signature by c, and is a 2AMEX-1 message. Since we assume that existential forgery does not occur, c is not corrupt in step  $n_2$ , and  $m_c$  is addressed to s, we know that  $m_c$  was obtained from a client instance  $\Gamma^i_{c,s}$ . Hence there is an entry  $(n_1, \text{send}, t_1, p'_c, m_c, A)$  in  $\operatorname{tr}^i_{c,s}$ , with  $n_1 < n_2$  (since  $m_c$  must be obtained before the adversary can use it). Since  $p'_c$  is the payload encapsulated in  $m_c$  and  $p_c$  is the payload extracted from  $p_c$ , it follows that  $p_c = p'_c$ . Hence the above step is of the form  $(n_1, \text{send}, t_1, p_c, m_c, A)$ . Since  $m_c$  is the message created by the instance  $\Gamma^i_{c,s}$  and  $m_c$  was accepted by  $\Sigma_s$  in step  $n_2$  (and, by Lemma 9, in no other step), it follows that  $f(c, s, i) = n_2$ . Hence the step  $(n_2, \text{receive}, t_2, p_c, m_c, A)$  matches the trace  $\operatorname{tr}^i_{c,s}$ —a contradiction.

### 8.2 Concrete Analysis

We now prove Theorem 5. Let  $\Pi$  denote the protocol 2AMEX-1. As noted above, we provide a simulator  $\mathsf{Sim}$  (see Appendix B) which turns an adversary  $\mathcal A$  against 2AMEX-1 into an adversary  $\mathsf{Sim}_{\mathcal A}$  against the signature scheme. By abuse of terminology, we also refer to the adversary  $\mathsf{Sim}_{\mathcal A}$  as "the simulator" to distinguish it from the adversary  $\mathcal A$ .

Let  $\mathcal{A}$  be a  $(t, n_{\text{ID}}, n_{\text{rcv}}, n_{\text{send}}, n_{\text{sign}}, n_{\text{time}}, n_{\text{cor}}, l_{\text{data}})$ -adversary against the protocol 2AMEX-1 which has an advantage  $\mathsf{Adv}_{\Pi,\mathcal{A}}$ . Let  $\mathbf{S} = (G, S, V)$  be the signature scheme used in the protocol. We will analyze the adversary  $\mathsf{Sim}_{\mathcal{A}}$  against

the signature scheme **S**. Thus,  $\operatorname{Sim}_{\mathcal{A}}$  will be given a public key  $pk_{\star}$  and a signature oracle  $\mathcal{O}_{\star}$ ; to successfully break the signature scheme, it has to provide a message m and a signature  $\sigma$  such that  $V((m, \sigma), pk_{\star})$  returns true.

We briefly sketch what the simulator does. Roughly speaking, the simulator runs the experiment from Table 2, where it replaces one (randomly chosen) public key with  $pk_{\star}$ . If a message has to be signed with the corresponding private key or if the adversary uses the corresponding signature oracle, the simulator uses  $\mathcal{O}_{\star}$  and logs the signature. All other queries of the adversary are answered according to the protocol specification. If the adversary is successful because it manages to forge a signature which has not been produced by  $\mathcal{O}_{\star}$  and thus not logged, the simulator outputs this forgery; if not, the simulator fails.

Success probability First, we analyze the advantage  $\mathsf{Adv}_{\mathbf{S},\mathsf{Sim}_{\mathcal{A}}}$  of the simulator  $\mathsf{Sim}_{\mathcal{A}}$  against the signature scheme  $\mathbf{S}$ .

We define  $\mathsf{NoMatch}^a_{II,\mathcal{A}}$  to be the event where the adversary is successful against an identity a, either by forging a signature under a's identity without corrupting a's private key, or because two client instances of a chose colliding message id's. Due to Theorem 8 we know that  $\mathsf{NoMatch}^a$ . Thus, we have

$$\mathsf{Adv}_{\varPi,\mathcal{A}} = \Pr(\mathsf{NoMatch}_{\varPi,\mathcal{A}}) \leq \sum_{a \in A} \Pr(\mathsf{NoMatch}_{\varPi,\mathcal{A}}^a) \ . \tag{9}$$

Now let  $\mathsf{Sim}_{\mathcal{A}}^a$  be the variant of the simulator  $\mathsf{Sim}_{\mathcal{A}}$  that replaces a's public key with  $pk_{\star}$ . This simulator is successful if the event  $\mathsf{NoMatch}_{\Pi,\mathcal{A}}^a$  occurs, but no message id's collide, which we denote by  $\overline{\mathsf{Coll}_{\Pi,\mathcal{A}}}$ . Thus, we have

$$\mathsf{Adv}_{\mathbf{S},\mathsf{Sim}_{\mathcal{A}}^{a}} \geq \Pr(\mathsf{NoMatch}_{\Pi,\mathcal{A}}^{a} \cap \overline{\mathsf{Coll}_{\Pi,\mathcal{A}}}) \ . \tag{10}$$

The probability  $\Pr(\mathsf{NoMatch}_{\Pi,\mathcal{A}}^a \cap \overline{\mathsf{Coll}_{\Pi,\mathcal{A}}})$  is at least  $\Pr(\mathsf{NoMatch}_{\Pi,\mathcal{A}}^a) - \Pr(\mathsf{Coll}_{\Pi,\mathcal{A}})$ , where  $\mathsf{Coll}_{\Pi,\mathcal{A}}$  denotes that a collision occurred.

As the simulator  $\mathsf{Sim}_{\mathcal{A}}$  chooses some  $a \in A$  at random and replaces a's public key with  $pk_{\star}$ , we have

$$\mathsf{Adv}_{\mathbf{S},\mathsf{Sim}_{\mathcal{A}}} = \frac{1}{n_{\mathrm{ID}}} \sum_{a \in A} \mathsf{Adv}_{\mathbf{S},\mathsf{Sim}_{\mathcal{A}}^{a}} \tag{11}$$

$$\geq \frac{1}{n_{\text{ID}}} \sum_{a \in A} \Pr(\mathsf{NoMatch}_{\Pi, \mathcal{A}}^{a} \cap \overline{\mathsf{Coll}}_{\Pi, \mathcal{A}}) \tag{12}$$

$$\geq \frac{1}{n_{\text{ID}}} \sum_{a \in A} \left( \Pr(\mathsf{NoMatch}_{\Pi, \mathcal{A}}^{a}) - \Pr(\mathsf{Coll}_{\Pi, \mathcal{A}}) \right) \tag{13}$$

$$\geq \frac{1}{n_{\text{ID}}} \Pr(\mathsf{NoMatch}_{\Pi,\mathcal{A}}) - \Pr(\mathsf{Coll}_{\Pi,\mathcal{A}}) \tag{14}$$

$$= \frac{\mathsf{Adv}_{\Pi,\mathcal{A}}}{n_{\mathsf{TD}}} - \mathsf{Pr}(\mathsf{Coll}_{\Pi,\mathcal{A}}) \ . \tag{15}$$

Finally, the probability  $\Pr(\mathsf{Coll}_{\Pi,\mathcal{A}})$  can be calculated as follows: For each send action of a client, one message id of length  $l_{\text{nonce}}$  is randomly chosen. Thus, at most  $n_{\text{ID}} \cdot n_{\text{send}}$  message id's are chosen from a set of size  $2^{l_{\text{nonce}}}$ . The resulting probability of a collision is given by

$$\Pr(\mathsf{Coll}_{\Pi,\mathcal{A}}) = 1 - \frac{2^{l_{\text{nonce}}}!}{(2^{l_{\text{nonce}}} - n_{\text{ID}} \cdot n_{\text{send}})! \cdot 2^{l_{\text{nonce}} \cdot n_{\text{ID}} \cdot n_{\text{send}}}} . \tag{16}$$

Running Time We now analyze the running time of the simulator  $\mathsf{Sim}_{\mathcal{A}}$ . We first give an asymptotic analysis and then simplify the resulting term for the running time given certain assumptions. First, let  $\mathsf{cap}_{\max} = \max\{\mathsf{cap}_s \mid s \in \mathsf{IDs}\}$ .

As we use the algorithms of the signature scheme, we use the following variables and functions to denote their running time: Generating a key pair takes  $t_G$  time, signing or verifying a bit-string with l bits takes  $t_S(l)$  or  $t_V(l)$  time, respectively. We assume that  $t_V(l) \in O(t_S(l))$  and  $t_S(l) \in \Omega(l)$ .

We also use maps to store keys and associated values. We assume the time to initialize a new map is constant, we denote the time of the other operations on the map (add, remove, lookup) with  $t_{map}(n,l)$  where n is the maximal number of entries in the map and l is the maximal length of the keys. On the machine model we use, the operations (add, remove, lookup) can be performed in time linear in l, e.g., by using Tries.

Another prerequisite we use is a pair of an encoding function and a decoding function (E,D) which can merge multiple bit strings into a single bit string and extract a number of bit strings from a single bit string, respectively. For each operation mode  $(o,n) \in \{(\mathsf{tuple},2), (\mathsf{request},5), (\mathsf{response},4), (\mathsf{signature},2)\}$  and all bit strings  $\beta_1, \ldots, \beta_n$ , we assume  $D(\mathsf{o}, E(\mathsf{o}, \beta_1, \ldots, \beta_n)) = (\beta_1, \ldots, \beta_n)$  and  $|E(\mathsf{o}, \beta_1, \ldots, \beta_n)| \in O(\sum_{i=1}^n |\beta_i|)$ .

```
\begin{split} t_{\text{time}} &\in O(t_{\text{userNr}}) \\ t_{\text{clientSend}} &\in O(t_{\text{userNr}} + t_{\text{sign}}) \\ t_{\text{serverReceive}} &\in O(t_{\text{userNr}} + t_{\text{verify}} + \text{cap}_{\text{max}} \cdot (l_{\text{ID}} + l_{\text{time}}) \\ &\quad + t_{\text{map}}(\text{cap}_{\text{max}}, l_{\text{nonce}})) \\ t_{\text{serverSend}} &\in O(t_{\text{userNr}} + t_{\text{sign}} + t_{\text{map}}(\text{cap}_{\text{max}}, l_{\text{nonce}})) \\ t_{\text{clientReceive}} &\in O(t_{\text{userNr}} + t_{\text{verify}}) \\ t_{\text{corrupt}} &\in O(t_{\text{userNr}}) \\ t_{\text{sign}} &\in O(t_{\text{userNr}} + t_{S}(l_{\text{msg}}) + t_{\text{map}}(n_{\text{sign}} + n_{\text{send}}, l_{\text{msg}})) \\ t_{\text{verify}} &\in O(t_{\text{userNr}} + t_{V}(l_{\text{msg}}) + t_{\text{map}}(n_{\text{sign}} + n_{\text{send}}, l_{\text{msg}})) \\ t_{\text{userNr}} &\in O(t_{\text{map}}(n_{\text{ID}}, l_{\text{ID}})) \end{split}
```

Table 3. Running times of the procedures of the simulator

Now, the running time of the single functions can be bounded as shown in Table 3 for a fixed  $l_{\text{msg}} \in O(l_{\text{ID}} + l_{\text{nonce}} + l_{\text{time}} + l_{\text{data}})$ . Then the overall running time of the simulator  $\mathsf{Sim}_{\mathcal{A}}$ , denoted t, is as follows, where  $n_{\text{ops}} = n_{\mathsf{rcv}} + n_{\mathsf{send}} + n_{\mathsf{sign}} + n_{\mathsf{time}}$ :

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\begin{split} O(t_{\mathcal{A}} + n_{\mathrm{ID}} \cdot t_{G} + n_{\mathrm{cor}} \cdot t_{\mathrm{corrupt}} + n_{\mathrm{ID}} \cdot n_{\mathrm{sign}} \cdot t_{\mathrm{sign}} + \\ n_{\mathrm{ID}} \cdot n_{\mathrm{time}} \cdot t_{\mathrm{time}} + n_{\mathrm{ID}} \cdot \left( n_{\mathrm{send}} \cdot \left( t_{\mathrm{clientSend}} + t_{\mathrm{serverSend}} \right) + \\ n_{\mathrm{rcv}} \cdot \left( t_{\mathrm{clientReceive}} + t_{\mathrm{serverReceive}} \right) \right) \\ = O(t_{\mathcal{A}} + n_{\mathrm{ID}} \cdot \left( t_{G} + n_{\mathrm{ops}} \cdot \left( t_{S}(l_{\mathrm{msg}}) + t_{\mathrm{map}}(\mathrm{cap_{\mathrm{max}}}, l_{\mathrm{nonce}}) + t_{\mathrm{map}}(n_{\mathrm{sign}} + n_{\mathrm{send}}, l_{\mathrm{msg}}) + t_{\mathrm{map}}(n_{\mathrm{ID}}, l_{\mathrm{ID}}) \right) + \mathrm{cap_{\mathrm{max}}} \cdot \left( l_{\mathrm{ID}} + l_{\mathrm{time}} \right) \right) \\ = O(t_{\mathcal{A}} + n_{\mathrm{ID}}(t_{G} + n_{\mathrm{ops}}(t_{S}(l_{\mathrm{msg}}) + \mathrm{cap_{\mathrm{max}}}(l_{\mathrm{ID}} + l_{\mathrm{time}})))). \end{split}
```

Note that the machine model we use would allow us to address arbitrary registers, e.g., we could directly use bitstrings (encoded as numbers) as register numbers to store or retrieve information and thus replace, e.g., the map which stores information about messages signed so far and their signatures—this would result in an unrealistic speedup for our algorithms and the use of an exponential number of registers in the length of messages. However, our simulator only uses these capabilities of the model in the standard way. In particular, the adversary  $\mathsf{Sim}_{\mathcal{A}}$  obtained by our construction is a natural and realistic adversary.

Finally, note that the simulator  $\operatorname{Sim}_{\mathcal{A}}$  makes at most  $n_{\operatorname{sign}} + n_{\operatorname{send}}$  queries to the signature oracle it is provided with, as this is the maximal number of calls to the sign function per identity. In each of these calls, at most  $l_{\operatorname{msg}}$  are being signed. Thus, the total number of bits signed by the oracle is at most  $(n_{\operatorname{sign}} + n_{\operatorname{send}}) \cdot l_{\operatorname{msg}}$ .

### 9 Conclusion

We provided a framework for analyzing cryptographic protocols for the practically relevant goal of two-round authenticated message exchange, taking into account common protocol elements such as timestamps, nonces, signatures, and signed parts. For the first time, this allows sound cryptographic security proofs of protocols in this setting. Using our framework we proved secure the protocol 2AMEX-1, which had not been specified in detail before, but variants of which are widely used in practice.

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# A Choice of Parameters

A weakness of the protocol as stated in Section 4 are the rather vague guarantees implied by our security definition. As discussed at the end of Section 4.2, a certain type of denial-of-service attack can be mounted against the protocol, which results in the intervals  $\varphi$  being empty, or to be in the future entirely, essentially rendering a server inaccessible for all parties who set their clocks honestly.

Therefore, as mentioned before, it is important to choose the parameters for the server, i.e., the tolerance  $\operatorname{tol}_s^+$  and the capacity  $\operatorname{cap}_s$  in a way that

circumvents problems like this. In the following theorem, we specify one way of choosing values for these parameters, that imply "liveliness" of the servers at all times.

**Theorem 10.** Let s be a server running 2AMEX-1, and let  $tol_s^-$  be a real num-

- the minimal time (measured by the server's local clock) between accepting two messages as well as between a reset and accepting the first message is at least  $t_{\text{diff}}$ ,

$$-\operatorname{cap}_s > \frac{(\operatorname{tol}_s^+ + \operatorname{tol}_s^-)}{t_{\operatorname{diff}}}.$$

the server tolerance is  $\operatorname{tol}_s^+$ ,  $-\operatorname{cap}_s > \frac{(\operatorname{tol}_s^+ + \operatorname{tol}_s^-)}{t_{\operatorname{diff}}}.$ Then for any local server time  $t_s$ , if the last reset (or initialization) of s happened before  $t_s - (\operatorname{tol}_s^+ + \operatorname{tol}_s^-)$ , then  $t_{\min}^s \leq t_s - \operatorname{tol}_s^-$ .

The theorem establishes that (resets aside), the value  $t_{\min}$  is always at least  $tol_s^-$  units of time before the current server time. Hence  $tol_s^-$  is the minimal amount of time that the server can "look into the past" via its recorded set of messages, and by the way that the protocol is designed, this means that messages with a timestamp set this much in the past (relative to the local server time) can still get accepted. Hence the value  $tol_s^-$  is a "backwards tolerance" with respect to out-of-sync clocks in the same way as  $tol_s^+$  gives "forward tolerance". For practical choices of these values, one should keep in mind that tol also needs to compensate for the network delay between sending and receiving a message, hence arguably "backward tolerance" should be higher than "forward tolerance".

The reason why the theorem only guarantees the inequality for the case that at least tol<sub>s</sub> units of time have passed since the last reset is that as discussed in Section 4.2, after a reset, there must be a time where no incoming message can be accepted, and obviously one has to wait longer to ensure that messages with timestamps further in the past can be accepted again.

We now prove the theorem.

Assume the last reset (or initialization, which for the server is the same event) of s happened at the time  $t_r^s$  (measured in the clock of s). Fix a sequence of incoming messages since the last reset. We obviously are only interested in accepted messages, since rejected messages do not lead to an advance of the value  $t_{\rm min}$ . Further, assuming that all messages in the sequence are accepted, we are not interested in the messages themselves or even the sender and message id's, but only in the time at which they are received by s, and the timestamp they carry. Hence we consider a sequence of messages as a sequence of pairs  $M = (t_i^c, t_i^s)_{i \in \mathbb{N}}$ , where a pair  $(t_i^c, t_i^s)$  represents a message that the server s receives at time  $t_i^s$ , and which carries the client's timestamp  $t_i^c$ . Since the minimal delay between incoming messages and between a reset and an incoming message is  $t_{\text{diff}}$ , we require that  $t_r^s + t_{\text{diff}} \leq t_0^s$ , and  $t_i^s + t_{\text{diff}} \leq t_{i+1}^s$  for all i. We also require that  $t_i^c \leq t_i^s + \text{tol}_s^+$  for all i (other sequences cannot be accepted by the server). With  $t_{\min}^s(M)(t^s)$  we denote the value of  $t_{\min}$  at the local server time  $t^s$ , when the server s receives the sequence M (obviously, for this value only the elements in M with an incoming time of at most  $t_s$  are considered).

It is easy to see that  $t_{\min}^s(M)(t^s)$  for a fixed  $t^s$ , considered as a function in M, is monotone in the following sense: Lowering an incoming-time value of a pair or increasing the timestamp of a pair in M does not decrease the value of  $t_{\min}^s(M)(t^s)$ , as long as the modified sequence still obeys the restrictions explained above. It therefore follows that we only have to consider the extreme case where messages come with the highest possible frequency and having the highest (at that time) admissible timestamp, i.e., we only need to consider the canonical sequence  $M_c = (t_r^s + i \cdot t_{\text{diff}}, t_r^s + \text{tol}_s^+ + i \cdot t_{\text{diff}})_{i \geq 1}$ . This sequence  $M_c$  can be thought of as the optimal denial of service attack against the server s. By construction of the protocol and due to choice of  $\text{cap}_s$ , s only removes elements from L if there are more than  $(\text{tol}_s^+ + \text{tol}_s^-)/t_{\text{diff}}$  elements in the set L.

The claim that we need to prove is:

if 
$$t \ge t_r^s + \operatorname{tol}_s^+ + \operatorname{tol}_s^-$$
 then  $t_{\min}^s(M_c)(t) \le t - \operatorname{tol}_s^-$ .

We first consider the case  $t=t_r^s+\operatorname{tol}_s^++\operatorname{tol}_s^-$ . In this case, exactly  $\operatorname{tol}_s^++\operatorname{tol}_s^-$  units of time have passed since the last reset. In this time, s has accepted exactly  $(\operatorname{tol}_s^++\operatorname{tol}_s^-)/t_{\operatorname{diff}}$  messages, which is less than  $\operatorname{cap}_s$ . Therefore, no element has been removed from the set, and  $t_{\min}$  still has the value that it was set to at the last reset, which is  $t_r^s+\operatorname{tol}_s^+$  by the specification of the protocol. Hence  $t_{\min}^s(M_c)(t)=t_r^s+\operatorname{tol}_s^+=t-\operatorname{tol}_s^-$ , which proves the required inequality. For points in time beyond  $t=t_r^s+\operatorname{tol}_s^++\operatorname{tol}_s^-$ , it suffices to prove that  $t_{\min}$  does not advance faster than  $t^s$ . This is easy to see, since by the setup of the sequence  $M_c$ ,  $t_{\min}$  advances by exactly  $t_{\operatorname{diff}}$  for each element removed from the set L, and for each received message, at most one message is removed from this set (since all messages have different timestamps). Finally, the delay between the acceptance of two messages, and hence the minimal delay between advancements of  $t_{\min}$ , is exactly  $t_{\operatorname{diff}}$ . Therefore, given the sequence  $M_c$ , the value  $t_{\min}$  increases at most as fast as the server clock, and hence the inequality is maintained.

### B The Simulator

We now define the simulator Sim. The addition on time values, i. e. on  $l_{\text{time}}$  bit numbers, is denoted by  $\dot{+}$ . We assume the simulator is provided with a public key  $pk_{\star}$  and a signature oracle  $\mathcal{O}_{\star}$  which it is supposed to attack, it has access to the capacities and tolerances of the servers (i. e., to cap<sub>s</sub> and tol<sub>s</sub><sup>+</sup> for each  $s \in \text{IDs}$ ), the signature scheme (G, S, V), and the encoding and decoding functions (E, D).

```
\underline{\mathtt{main}}
 1 let u = 0
 2 let U = newMap()
 3 \operatorname{let} M = \operatorname{newMap}()
 4 let \mathcal{A} choose a set A \subseteq IDs with |A| = n_{ID}
 5 choose x \leq n_{\text{ID}} at random
 6 for a \in A
           \mathrm{let}\ \bar{a} = \mathtt{userNr}(a)
 8
           let t_{\bar{a}} = 0
           if \bar{a} = x,
 9
10
                let pk_x = pk_{\star}
11
           else,
                let (pk_{\bar{a}}, sk_{\bar{a}}) = G()
12
13
           send (a, pk_{\bar{a}}) to the adversary
14 simulate A
15
           if \mathcal{A} sends time(a, t)
16
                return time(a, t)
17
           if \mathcal{A} sends \mathsf{send}(p) to \Gamma_{c,s}^i
                \texttt{return clientSend}(c, s, i, p)
18
19
           if \mathcal{A} sends \mathsf{receive}(m) to \Sigma_s
20
                \texttt{return serverReceive}(s, m)
21
           if \mathcal{A} sends \mathsf{send}(p,h) to \Sigma_s
22
                return serverSend(s, p, h)
           if \mathcal A sends \mathsf{receive}(m) to \varGamma^i_{c,s}
23
24
                return clientReceive(c, s, i, m)
25
           if \mathcal{A} sends corrupt(a) to \mathcal{S}
26
                return corrupt(a)
27
           if \mathcal{A} sends sign(a, p) to \mathcal{S}
28
                if D(\mathsf{request}, p) or D(\mathsf{response}, p) is successful
29
                      return \varepsilon
30
                \mathrm{return}\ \mathtt{sign}(a,p)
     time(a,t)
31 \overline{\text{let } \bar{a} = \text{userNr}(a)}
32 if t \geq t_{\bar{a}}, set t_{\bar{a}} = t
33 return t_{\bar{a}}
      {\tt clientSend}(c,s,i,p)
34 \overline{\text{let } c} = \text{userNr}(c) \text{ and } \overline{s} = \text{userNr}(s)
35 if \mu_{\bar{c},\bar{s}}^i \neq \varepsilon
         return (\varepsilon, 0)
37 let r be a random l_{\text{nonce}}-bit number
38 let \mu_{\bar{c},\bar{s}}^i = r
39 let m = E(\text{request}, c, s, r, t_{\bar{c}}, p)
40 let \sigma = \operatorname{sign}(c, m)
41 let \hat{m} = E(\text{signature}, m, \sigma)
42 return (\hat{m}, 1)
```

```
serverReceive(s, \hat{m})
43 \overline{\text{let } \bar{s} = \text{userNr}(s)}
44 if \mu_{\bar{s}}^{t_{\min}} = \varepsilon
            let \mu_{\bar{s}}^{t_{\min}} = t_{\bar{s}} \dotplus \mathrm{tol}_{s}^{+} and \mu_{\bar{s}}^{L} = \mathtt{newMap}()
46 try
47
            let (m, \sigma) = D(\text{signature}, \hat{m})
48
             let (c, s', r, t, p) = D(\text{request}, m)
49 if any error occurred while decoding
            or s' \neq s or verify(c, m, \sigma) = 0
             or t \leq \mu_{\bar{s}}^{t_{\min}} or t > t_{\bar{s}} + \text{tol}_{s}^{+} or \text{lookup}(\mu_{\bar{s}}^{L}, r) \neq \varepsilon
51
52
            return (\varepsilon, 0, \varepsilon, \varepsilon)
53 if \operatorname{size}(\mu_{\bar{s}}^L) \ge \operatorname{cap}_s

let \mu_{\bar{s}}^{t_{\min}} = t_{\bar{s}} + tol_s^+

             for v in allValues(\mu_{\bar{s}}^L)
56
                   let (t', a) = D(\mathsf{tuple}, v)
                   if t' < \mu_{\bar{s}}^{t_{\min}}, let \mu_{\bar{s}}^{t_{\min}} = t'
57
58
             for v in allValues(\mu_{\bar{s}}^L)
59
                   let (t', a) = D(\mathsf{tuple}, v)
                   if t' \leq \mu_{\bar{s}}^{t_{\min}}, remove(T, v)
60
61 add(T, r, E(tuple, t, c))
62 return (p, 1, c, r)
      serverSend(s, p, h)
63 \overline{\text{let } \bar{s}} = \text{userNr}(s)
64 if \mu_{\bar{s}}^{t_{\min}} = \varepsilon
            let \mu_{\bar{s}}^{t_{\min}} = t_{\bar{s}} + tol_s^+ and \mu_{\bar{s}}^L = newMap()
66 let v = \mathtt{lookup}(\mu^L_{\bar{s}}, h)
67 if v = \varepsilon, return (\varepsilon, 0, \varepsilon, \varepsilon, \mu_{\bar{s}})
68 let (t,c) = D(\mathsf{tuple}, v)
69 if c = \varepsilon, return (\varepsilon, 0, \varepsilon, \varepsilon, \mu_{\bar{s}})
70 remove(\mu_{\bar{s}}^L, h)
71 \operatorname{add}(\mu_{\bar{s}}^L, h, E(\operatorname{tuple}, t, \varepsilon))
72 let m = E(\text{response}, s, c, r, p)
73 let \sigma = \operatorname{sign}(s, m)
74 let \hat{m} = E(\text{signature}, m, \sigma)
75 return (\hat{m}, 1, c, \varepsilon)
      {\tt clientReceive}(c,s,i,\hat{m})
76 let \bar{c} = \mathtt{userNr}(c) and \bar{s} = \mathtt{userNr}(s)
77 if |\mu_{\bar{c},\bar{s}}^i| \neq l_{\text{nonce}}, return (\varepsilon, 0, \mu_{\bar{c},\bar{s}}^i)
78 try
79
            let (m, \sigma) = D(\text{signature}, \hat{m})
            let (s', c', r, p) = D(\text{response}, m)
80
81 if any error occurred while decoding or c' \neq c
82
            or s' \neq s or verify(s, m, \sigma) = 0
            or r \neq \mu^i_{\bar{c},\bar{s}}
83
            return (\varepsilon, 0)
85 let \mu_{\bar{c},\bar{s}}^i = 0^{l_{\mathrm{nonce}}+1}
            return (p,1)
```

```
\mathtt{corrupt}(a)
 87 \overline{\text{let } \bar{a} = \text{userNr}(a)}
 88 if \bar{a}=x
            stop the simulation, but return no forgery
 90 return sk_{\bar{a}}
       \mathrm{sign}(a,\beta)
 91 \overline{\text{let } \overline{a} = \text{userNr}(a)}
 92 if \bar{a} \neq x
             return S(\beta, sk_{\bar{a}})
 93
 94 else
 95
             let \sigma = \mathcal{O}_{\star}(\beta)
 96
              \operatorname{add}(M,\beta,\sigma)
 97
              return \sigma
       \mathtt{verify}(\underline{a}, \underline{\beta}, \underline{\sigma})
 98 \overline{\text{let } \bar{a} = \text{userNr}(a)}
99 \text{let } b = V(\beta, \sigma, pk_{\bar{a}})
100 if \bar{a}=x and b=1 and \mathrm{lookup}(M,\beta)=\varepsilon
101
              stop the simulation and return (\beta, \sigma) as a forgery
102 return b
       \mathtt{userNr}(a)
103 \overline{\text{let } \bar{a} = \text{lookup}(U, a)}
104 if \bar{a}=\varepsilon
105
              let \bar{a} = u
106
              let u = u + 1
107
              \mathtt{add}(U,a,\bar{a})
108 return \bar{a}
```