A Cryptographically Sound Security Proof of the Needham-Schroeder-Lowe Public-Key Protocol

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Abstract

We present the first cryptographically sound security proof of the well-known Needham-Schroeder-Lowe public-key protocol. More precisely, we show that the protocol is secure against arbitrary active attacks if it is implemented using provably secure cryptographic primitives. Although we achieve security under cryptographic definitions, our proof does not have to deal with probabilistic aspects of cryptography and is hence in the scope of current proof tools. The reason is that we exploit a recently proposed ideal cryptographic library, which has a provably secure cryptographic implementation. Besides establishing the cryptographic security of the Needham-Schroeder-Lowe protocol, our result also exemplifies the potential of this cryptographic library and paves the way for cryptographically sound verification of security protocols by means of formal proof tools.

1 Introduction

In recent times, the analysis of cryptographic protocols has been getting more and more attention, and the <u>demand for rigorous proofs of cryptographic protocols</u> has been rising.

One way to conduct such proofs is the cryptographic approach, whose security definitions are based on complexity theory, e.g., [12, 11, 13, 6]. The security of a cryptographic protocol is proved by reduction, i.e., by showing that breaking the protocol implies breaking one of the underlying cryptographic primitives with respect to its cryptographic definition. This approach captures a <u>very comprehensive</u> adversary model and allows for mathematically rigorous and precise proofs. However, because of probabilism and complexity-theoretic restrictions, these proofs have to be done by hand so far, which yields proofs with faults and imperfections. Moreover, such proofs rapidly become too complex for larger protocols.

The alternative is the <u>formal-methods approach</u>, which is concerned with the <u>automation of proofs</u> using model checkers and theorem provers. As these tools currently cannot deal with cryptographic details like error probabilities and computational restrictions, <u>abstractions of cryptography</u> are used. They are almost always based on the so-called <u>Dolev-Yao model</u> [10]. This model simplifies proofs of larger protocols considerably and gave rise to a large body of literature on analyzing the security of protocols using various techniques for formal verification, e.g., [19, 17, 14, 7, 21, 1].

A prominent example demonstrating the usefulness of the formal-methods approach is the work of Lowe [15], where he found a man-in-the-middle attack on the well-known Needham-Schroeder public-key protocol [20]. Lowe later proposed a repaired version of the protocol [16] and used the model checker FDR to prove that this modified protocol (henceforth known as the Needham-Schroeder-Lowe protocol) is secure in the Dolev-Yao model. The original and the repaired Needham-Schroeder public-key protocols are two of the most often investigated security protocols, e.g., [25, 18, 24, 26]. Various

new approaches and formal proof tools for the analysis of security protocols were validated by showing that they can discover the known flaw or prove the fixed protocol in the Dolev-Yao model.

It is well-known and easy to show that the security flaw of the original protocol in the formalmethods approach can as well be used to mount a successful attack against any cryptographic implementation of the protocol. However, all existing proofs of security of the fixed protocol are restricted to the Dolev-Yao model, i.e., no theorem exists which allows for carrying over the results of an existing proof to the cryptographic approach with its much more comprehensive adversary. Although recent research focused on moving towards such a theorem, i.e., a cryptographically sound foundation of the formal-methods approach, the results are either specific for passive adversaries [3, 2] or they do not capture the local evaluation of nested cryptographic terms [8, 22], which is needed to model many usual cryptographic protocols. A recently proposed cryptographic library [5] allows for such nesting, but has not been applied to any security protocols yet. Thus, despite of the tremendous amount of research dedicated to the Needham-Schroeder-Lowe protocol, it is still an open question whether an actual implementation based on provably secure cryptographic primitives is secure under cryptographic security definitions.

We close this gap by providing the first security proof of the Needham-Schroeder-Lowe protocol in the cryptographic approach. We show that the protocol is secure against arbitrary active attacks if the Dolev-Yao-based abstraction of public-key encryption is implemented using a chosen-ciphertext secure public-key encryption scheme with small additions like ciphertext tagging. Chosen-ciphertext security was introduced in [23] and formulated as "IND-CCA2" in [6]. Efficient encryption systems secure in this sense exist under reasonable assumptions [9].

Obviously, establishing a proof in the cryptographic approach presupposes dealing with the mentioned cryptographic details, hence one naturally assumes that our proof heavily relies on complexity theory and is far out of scope of current proof tools. However, our proof is not performed from scratch in the cryptographic setting, but based on the mentioned cryptographic library [5]. This library provides cryptographically faithful, deterministic abstractions of cryptographic primitives, i.e., the abstractions can be securely implemented using actual cryptography. Moreover, the library allows for nesting the abstractions in an arbitrary way, quite similar to the original Dolev-Yao model. In a nutshell, it is sufficient to prove the security of the Needham-Schroeder-Lowe protocol based on the deterministic abstractions; then the result automatically carries over to the cryptographic setting. As the proof is deterministic and rigorous, it should be easily expressible in formal proof tools, in particular theorem provers. Even done by hand, our proof is much less prone to error than a reduction proof conducted from scratch in the cryptographic approach. We also want to point out that our result not only provides the up-to-now missing cryptographic security proof of the Needham-Schroeder-Lowe protocol, but also exemplifies the usefulness of the cryptographic library of [5] for the cryptographically sound verification of cryptographic protocols.

2 Preliminaries

In this section, we give <u>an overview of the ideal cryptographic library</u> of [5] and briefly sketch its provably secure implementation. We start by introducing the notation used in this paper.

2.1 Notation

We write ":=" for deterministic and " \leftarrow " for probabilistic assignment, and " $\stackrel{\mathcal{R}}{\leftarrow}$ " for uniform random choice from a set. By $x := y_{++}$ for integer variables x, y we mean y := y + 1; x := y. The length of a message m is denoted as |m|, and \downarrow is an error element available as an addition to the domains

and ranges of all functions and algorithms. The list operation is denoted as $l := (x_1, \ldots, x_j)$, and the arguments are unambiguously retrievable as l[i], with $l[i] = \downarrow$ if i > j. A database D is a set of functions, called entries, each over a finite domain called attributes. For an entry $x \in D$, the value at an attribute *att* is written *x.att*. For a predicate *pred* involving attributes, D[pred] means the subset of entries whose attributes fulfill *pred*. If D[pred] contains only one element, we use the same notation for this element. Adding an entry x to D is abbreviated $D : \Leftarrow x$.

2.2 Overview of the Ideal and Real Cryptographic Library

The ideal (abstract) cryptographic library of [5] offers its users abstract cryptographic operations, such as commands to encrypt or decrypt a message, to make or test a signature, and to generate a nonce. All these commands have a simple, deterministic semantics. To allow a reactive scenario, this semantics is based on state, e.g., of who already knows which terms; the state is represented as a database. Each entry has a type (e.g., "ciphertext"), and pointers to its arguments (e.g., a key and a message). Further, each entry contains handles for those participants who already know it. A send operation makes an entry known to other participants, i.e., it adds handles to the entry. The ideal cryptographic library does not allow cheating. For instance, if it receives a command to encrypt a message m with a certain key, it simply makes an abstract database entry for the ciphertext. Another user can only ask for decryption of this ciphertext if he has obtained handles to both the ciphertext and the secret key.

To allow for the proof of cryptographic faithfulness, the library is based on a detailed model of asynchronous reactive systems introduced in [22] and represented as <u>a deterministic machine TH_i, called *trusted host*. The parameter $\mathcal{H} \subseteq \{1 \dots, n\}$ denotes the honest participants, where n is a parameter of the library denoting the overall number of participants. Depending on the considered set \mathcal{H} , the trusted host offers slightly extended <u>capabilities for the adversary</u>. However, for current purposes, the trusted host can be seen as a slightly modified Dolev-Yao model together with a network and intruder model, similar to "the CSP Dolev-Yao model" or "the inductive-approach Dolev-Yao model".</u>

The <u>real cryptographic library</u> offers its users the same commands as the ideal one, i.e., honest users operate on cryptographic objects via handles. The objects are now real cryptographic keys, ciphertexts, etc., handled by real distributed machines. Sending a term on an insecure channel releases the actual bitstring to the adversary, who can do with it what he likes. The adversary can also insert arbitrary bitstrings on non-authentic channels. The implementation of the commands is based on arbitrary secure encryption and signature systems according to standard cryptographic definitions, with certain additions like type tagging and additional randomizations.

The security proof of [5] states that the real library is *at least as secure* as the ideal library. This is captured using the notion of *simulatability*, which states that whatever an adversary can achieve in the real implementation, another adversary can achieve given the ideal library, or otherwise the underlying cryptography can be broken [22]. This is the strongest possible cryptographic relationship between a real and an ideal system. In particular it covers active attacks. Moreover, a composition theorem exists in the underlying model [22], which states that one can securely replace the ideal library in larger systems with the real library, i.e., without destroying the already established simulatability relation.

3 The Needham-Schroeder-Lowe Public-Key Protocol

The original Needham-Schroeder protocol and Lowe's variant consist of seven steps, where four steps deal with key generation and public-key distribution. These steps are usually omitted in a security analysis, and it is simply assumed that keys have already been generated and distributed. We do this as well to keep the proof short. However, the underlying cryptographic library offers commands for modeling the

remaining steps as well. The main part of <u>the Needham-Schroeder-Lowe public-key protocol</u> consists of the following three steps, expressed in the typical protocol notation, as in, e.g., [15].

1.
$$u \rightarrow v$$
 : $E_{pk_v}(N_u, u)$
2. $v \rightarrow u$: $E_{pk_u}(N_u, N_v, v)$
3. $u \rightarrow v$: $E_{pk_v}(N_v)$.

Here, user u seeks to establish a session with user v. He generates a nonce N_u and sends it to v together with its identity, encrypted with v's public key (first message). Upon receiving this message, v decrypts it to obtain the nonce N_u . Then v generates a new nonce N_v and sends both nonces and its identity back to u, encrypted with u's public key (second message). Upon receiving this message, u decrypts it and tests whether the contained identity v equals the sender of the message and whether u earlier sent the first contained nonce to user v. If yes, u sends the second nonce back to v, encrypted with v's public key (third message). Finally, v decrypts this message; and if v had earlier sent the contained nonce to u, then v believes to speak with u.

3.1 The Needham-Schroeder-Lowe Protocol Using the Abstract Library

We now show how to model the Needham-Schroeder-Lowe protocol in the framework of [22] and using the ideal cryptographic library. For each user $u \in \{1, ..., n\}$, we define a machine M_u^{NS} , called a *protocol machine*, which executes the protocol sketched above for participant identity u. It is connected to its user via ports EA_out_u!, EA_in_u? ("EA" for "Entity Authentication", because the behavior at these ports is the same for all entity authentication protocols) and to the cryptographic library via ports in_u!, out_u?. The notation follows the CSP convention, e.g., the cryptographic library has a port in_u? where it obtains messages output at in_u!. The combination of the protocol machines M_{u}^{NS} and the trusted host $TH_{\mathcal{H}}$ is the *ideal Needham-Schroeder-Lowe system Sys*^{NS,id}. It is shown in Figure 1; H and A model the arbitrary joint honest users and the adversary, respectively.

Using the notation of [5], the system $Sys^{NS,id}$ consists of several <u>structures</u> $(\hat{M}_{\mathcal{H}}, S_{\mathcal{H}})$, one for each value of the parameter \mathcal{H} . Each structure consists of a set $\hat{M}_{\mathcal{H}} := \{\mathsf{TH}_{\mathcal{H}}\} \cup \{\mathsf{M}_{u}^{\mathsf{NS}} \mid u \in \mathcal{H}\}$ of machines, i.e., for a given set \mathcal{H} of honest users, only the machines $\mathsf{M}_{u}^{\mathsf{NS}}$ with $u \in \mathcal{H}$ are actually present in a protocol run. The others are subsumed in the adversary. $S_{\mathcal{H}}$ denotes those ports of $\hat{M}_{\mathcal{H}}$ that the honest users connect to, i.e., $S_{\mathcal{H}} := \{\mathsf{EA_in}_{u}?, \mathsf{EA_out}_{u}! \mid u \in \mathcal{H}\}$. Formally, we obtain $Sys^{\mathsf{NS,id}} := \{(\hat{M}_{\mathcal{H}}, S_{\mathcal{H}}) \mid \mathcal{H} \subseteq \{1, \ldots, n\}\}.$

In order to capture that keys have been generated and distributed, we assume that suitable entries for the keys already exist in the database. We denote the handle of u_1 to the public key as pke_{u,u_1}^{hnd} and the handle of u to its secret key as ske_u^{hnd} . We show in Section 6.2 how to deal with this formally, after we have given a detailed description of the ideal cryptographic library.

The state of the machine M_u^{NS} consists of the bitstring u and a family $(Nonce_{u,v})_{v \in \{1,...,n\}}$ of sets of handles. Each set $Nonce_{u,v}$ is initially empty. We now define how the machine M_u^{NS} evaluates inputs. They either come from user u at port EA_in_u? or from TH_H at port out_u?. The behavior of M_u^{NS} in both cases is described in Algorithm 1 and 2 respectively, which we will describe below. We refer to Step i of Algorithm j as Step j.i. Both algorithms should immediately abort if a command to the cryptographic library does not yield the desired result, e.g., if a decryption requests fails. For readability we omit these abort checks in the algorithm descriptions; instead we impose the following convention on both algorithms.

Convention 1 If M_u^{NS} enters a command at port in_u! and receives \downarrow at port out_u? as the immediate answer of the cryptographic library, then M_u^{NS} aborts the execution of the current algorithm, except if the command was of the form list_proj or send_i.

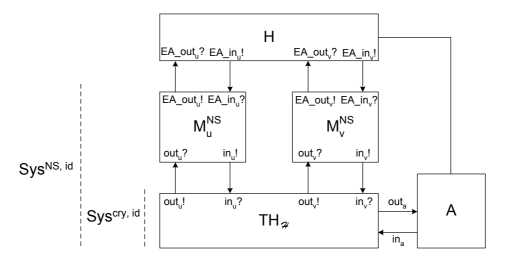


Figure 1: Overview of the Needham-Schroeder-Lowe Ideal System.

The user of the machine M_u^{NS} can start a new protocol with user $v \in \{1, ..., n\} \setminus \{u\}$ by inputting (new_prot, v) at port EA_in_u?. Our security proof holds for all adversaries and all honest users, i.e., especially those that start protocols with the adversary (respectively a malicious user) in parallel with protocols with honest users. Upon such an input, M_u^{NS} builds up the term corresponding to the first protocol message using the ideal cryptographic library TH_H according to Algorithm 1. The command gen_nonce generates the ideal nonce. M_u^{NS} stores the resulting handle n_u^{hnd} in *Nonce*_{u,v} for future comparison. The command list forms a list and encrypt is encryption. Since only lists are allowed to be transferred in TH_H (because the list-operation is a convenient place to concentrate all verifications that no secret items are put into messages), the encryption is packed as a list again. The final command send_i means that M_u^{NS} sends the resulting term to v over an insecure channel. The effect is that the adversary obtains a handle to the term and can decide what to do with it (such as forwarding it to M_v^{NS}).

The behavior of M_u^{NS} upon receiving an input from the cryptographic library at port out_u? (corresponding to a message that arrives over the network) is defined similarly in Algorithm 2. By construction of TH_H, such an input is always of the form (v, u, i, m^{hnd}) where m^{hnd} is a handle to a list. M_u^{NS} first decrypts the list content using the secret key of user u, which yields a handle l^{hnd} to an inner list. This list is parsed into at most three components using the command list_proj. If the list has two elements, i.e., it could correspond to the first message of the protocol, M_u^{NS} generates a new nonce and stores its handle in $Nonce_{u,v}$. After that, M_u^{NS} builds up a new list according to the protocol description, encrypts the list and sends it to user v. If the list has three elements, i.e., it could correspond to the second message of the protocol description and whether the first list element s already contained in the set $Nonce_{u,v}$. If one of these tests does not succeed, M_u^{NS} aborts. Otherwise, it again builds up a term according to the protocol description and sends it to user v. Finally, if the list has only one element, i.e., it could correspond to the third message of the protocol, then M_u^{NS} tests if the handle of this element is already contained in the set $Nonce_{u,v}$. If so, M_u^{NS} outputs (ok, v) at EA_out_u!. This signals that the protocol with user v has terminated successfully, i.e., u believes to speak with v.

3.2 On Polynomial Runtime

In order to use existing composition results of the underlying model, the machines M_u^{NS} have to be polynomial-time. Similar to the cryptographic library, we hence define that each machine M_u^{NS} main-

Algorithm 1 Evaluation of Inputs from the User (Protocol Start)

Input: (new_prot, v) at EA_in_u? with $v \in \{1, ..., n\} \setminus \{u\}$. 1: $n_u^{hnd} \leftarrow \text{gen_nonce}()$. 2: $Nonce_{u,v} := Nonce_{u,v} \cup \{n_u^{hnd}\}$. 3: $u^{hnd} \leftarrow \text{store}(u)$. 4: $l_1^{hnd} \leftarrow \text{list}(n_u^{hnd}, u^{hnd})$. 5: $c_1^{hnd} \leftarrow \text{encrypt}(pke_{v,u}^{hnd}, l_1^{hnd})$. 6: $m_1^{hnd} \leftarrow \text{list}(c_1^{hnd})$. 7: $\text{send_i}(v, m_1^{hnd})$.

tains explicit polynomial bounds on the message lengths and the number of inputs accepted at each port.

4 The Security Property

Our security property states that an honest participant v only successfully terminates a protocol with an honest participant u if u has indeed started a protocol with v, i.e., an output (ok, u) at EA out_v! can only happen if there was a prior input (new_prot, v) at EA in_u?. This property and also the actual protocol does not consider replay attacks, i.e., a user v could successfully terminate a protocol with u multiple times but u only once started a protocol with v. However, this can easily be avoided as follows: If M_u^{NS} receives a message from v containing a nonce and M_u^{NS} created this nonce, then it additionally removes this nonce from the set $Nonce_{u,v}$. Formally, this means that after Steps 2.20 and 2.25, the handle x_1^{hnd} is removed from $Nonce_{u,v}$.

Integrity properties in the underlying model are formally sets of traces at the in- and output ports connecting the system to the honest users, i.e., here traces at the port set $S_{\mathcal{H}} = \{\mathsf{EA_out}_u!, \mathsf{EA_in}_u? | u \in \mathcal{H}\}$. Intuitively, such an integrity property *Req* states which are the "good" traces at these ports. A trace is a sequence of sets of events. We write an event p?m or p!m, meaning that message m occurs at input or output port p. The *t*-th step of a trace r is written r_t ; we also speak of the step at time t. Thus the integrity requirement Req^{EA} for the Needham-Schroeder-Lowe protocol is formally defined as follows:

Definition 4.1 (*Entity Authentication Requirement*) A trace r is contained in Req^{EA} if for all $u, v \in \mathcal{H}$:

$\exists t_1 \in \mathbb{N} \colon EA_out_v ! (ok, u) \in r_{t_1}$	# If v believes to speak with u at time t_1
$\Rightarrow \exists t_0 < t_1:$	$\#$ then there exists a past time t_0
$EA_in_u?(new_prot, v) \in r_{t_0}$	# in which u started a protocol with v

 \diamond

The notion of a system Sys fulfilling an integrity property Req essentially comes in two flavors [4]. <u>Perfect fulfillment, Sys $\models^{perf} Req$, means that the integrity property holds for all traces arising in runs of Sys (a well-defined notion from the underlying model [22]). <u>Computational fulfillment, Sys $\models^{poly} Req$,</u> means that the property only holds for polynomially bounded users and adversaries, and only with negligible error probability. Perfect fulfillment implies computational fulfillment.</u>

The following theorem captures the security of the ideal Needham-Schroeder-Lowe protocol.

Theorem 4.1 (Security of the Needham-Schroeder-Lowe Protocol based on the Ideal Cryptographic Library) Let $Sys^{NS,id}$ be the ideal Needham-Schroeder-Lowe system defined in Section 3, and Req^{EA} the integrity property of Definition 4.1. Then $Sys^{NS,id} \models^{perf} Req^{EA}$.

Algorithm 2 Evaluation of Inputs from $TH_{\mathcal{H}}$ (Network Inputs)

Input: $(v, u, i, m^{\mathsf{hnd}})$ at out_u ? with $v \in \{1, \ldots, n\} \setminus \{u\}$. 1: $c^{\mathsf{hnd}} \leftarrow \mathsf{list_proj}(m^{\mathsf{hnd}}, 1)$ 2: $l^{\text{hnd}} \leftarrow \text{decrypt}(ske_u^{\text{hnd}}, c^{\text{hnd}})$ 3: $x_i^{\text{hnd}} \leftarrow \text{list_proj}(l^{\text{hnd}}, i) \text{ for } i = 1, 2, 3.$ 4: if $x_1^{\text{hnd}} \neq \downarrow \land x_2^{\text{hnd}} \neq \downarrow \land x_3^{\text{hnd}} = \downarrow$ then {First Message is input} $x_2 \leftarrow \mathsf{retrieve}(x_2^{\mathsf{hnd}}).$ 5: 6: if $x_2 \neq v$ then Abort 7: end if 8: $n_u^{\mathsf{hnd}} \leftarrow \mathsf{gen_nonce}().$ 9: $Nonce_{u,v} := Nonce_{u,v} \cup \{n_v^{\mathsf{hnd}}\}.$ 10: $u^{\mathsf{hnd}} \leftarrow \mathsf{store}(u).$ 11: $l_{2}^{\mathsf{hnd}} \leftarrow \mathsf{list}(x_1^{\mathsf{hnd}}, n_u^{\mathsf{hnd}}, u^{\mathsf{hnd}}).$ 12: $c_2^{\text{hnd}} \leftarrow \text{encrypt}(pke_{v,u}^{\text{hnd}}, l_2^{\text{hnd}}).$ 13: $m_2^{\text{hnd}} \leftarrow \text{list}(c_2^{\text{hnd}}).$ 14: 15: send $i(v, m_2^{\text{hnd}})$. 16: else if $x_1^{\text{hnd}} \neq \downarrow \land x_2^{\text{hnd}} \neq \downarrow \land x_3^{\text{hnd}} \neq \downarrow$ then {Second Message is input} $x_3 \leftarrow \mathsf{retrieve}(x_3^{\mathsf{hnd}}).$ 17: if $x_3 \neq v \lor x_1^{\mathsf{hnd}} \notin Nonce_{u,v}$ then 18: 19: Abort 20: end if $\begin{array}{l} l_3^{\mathrm{hnd}} \leftarrow \mathsf{list}(x_2^{\mathrm{hnd}}).\\ c_3^{\mathrm{hnd}} \leftarrow \mathsf{encrypt}(pke_{v,u}^{\mathrm{hnd}}, l_3^{\mathrm{hnd}}). \end{array}$ 21: 22: $m_3^{\text{hnd}} \leftarrow \text{list}(c_3^{\text{hnd}}).$ 23: send_i (v, m_3^{hnd}) . 24: 25: else if $x_1^{\text{hnd}} \in Nonce_{u,v} \land x_2^{\text{hnd}} = x_3^{\text{hnd}} = \downarrow$ then {Third Message is input} Output (ok, v) at EA_out_{*u*}!. 26:

27: end if

5 **Proof of the Cryptographic Realization**

If Theorem 4.1 has been proven, it follows easily that the Needham-Schroeder-Lowe protocol based on the real cryptographic library computationally fulfills the integrity requirement Req^{EA} . The main tool is the following *preservation theorem* from [4].

Theorem 5.1 (*Preservation of Integrity Properties (Sketch)*) Let two systems Sy_{s_1} , Sy_{s_2} be given such that Sy_{s_1} is at least as secure as Sy_{s_2} (written $Sy_{s_1} \ge_{sec}^{poly} Sy_{s_2}$). Let Req be an integrity requirement for both Sy_{s_1} and Sy_{s_2} , and let $Sy_{s_2} \models^{poly} Req$. Then also $Sy_{s_1} \models^{poly} Req$. \Box

Let $Sys^{cry,id}$ and $Sys^{cry,real}$ denote the ideal and the real cryptographic library from [5], and $Sys^{NS,real}$ the Needham-Schroeder-Lowe protocol based on the real cryptographic library. This is well-defined given the formalization with the ideal library because the real library has the same ports and offers the same commands.

Theorem 5.2 (Security of the Real Needham-Schroeder-Lowe Protocol) Let Req^{EA} denote the integrity property of Definition 4.1. Then $Sys^{NS,real} \models^{poly} Req^{EA}$.

Proof. In [5] it has already been shown that $Sys^{cry,real} \ge_{sec}^{poly} Sys^{cry,id}$ holds for suitable parameters in the ideal system. Since $Sys^{NS,real}$ is derived from $Sys^{NS,id}$ by replacing the ideal with the real cryptographic library, $Sys^{NS,real} \ge_{sec}^{poly} Sys^{NS,id}$ follows from the composition theorem of [22]. We only have to show that the theorem's preconditions are in fact fulfilled. This is straightforward, since the machines M_u^{NS} are polynomial-time (cf. Section 3.2). Now Theorem 4.1 implies $Sys^{NS,id} \models^{poly} Req^{EA}$, hence Theorem 5.1 yields $Sys^{NS,real} \models^{poly} Req^{EA}$.

6 Proof in the Ideal Setting

This section contains the proof of Theorem 4.1, i.e., the proof of the Needham-Schroeder-Lowe protocol using the ideal, deterministic cryptographic library. The proof idea is to go backwards in the protocol step by step, and to show that a specific output always requires a specific prior input. For instance, when user v successfully terminates a protocol with user u, then u has sent the third protocol message to v; thus v has sent the second protocol message to u; and so on. The main challenge in this proof was to find suitable invariants on the state of the ideal Needham-Schroeder-Lowe system.

We start with the rigorous definition of the state and the commands of the ideal cryptographic library used for modeling the Needham-Schroeder-Lowe protocol. We also describe the *local adversary commands* that model the slightly extended capabilities of the adversary. After that, we state the invariants of the system *Sys*^{NS,id}.

6.1 Detailed Description of the Cryptographic Library

6.1.1 States of the Library

The machine $\mathsf{TH}_{\mathcal{H}}$ has ports in_u ? and out_u ! for inputs from and outputs to each user $u \in \mathcal{H}$ and for $u = \mathsf{a}$, denoting the adversary. Besides the number n of users, the ideal cryptographic library is parameterized by a tuple L of length functions which are used to calculate the "length" of an abstract entry, corresponding to the length of the corresponding bitstring in the real implementation. Moreover, L contains bounds on the message lengths and the number of accepted inputs at each port. These bounds can be arbitrarily large, but have to be polynomially bounded in the security parameter. Using the notation of [5], the ideal cryptographic library is a *system* $Sys_{n,L}^{\mathsf{cry},\mathsf{id}} := \{(\{\mathsf{TH}_{\mathcal{H}}\}, S_{\mathcal{H}}) \mid \mathcal{H} \subseteq \{1, \ldots, n\}\}$, cf. the definition of the ideal Needham-Schroeder-Lowe system in Section 3.1. In the following, we omit the parameters n and L for simplicity.¹

As the machines M_u^{NS} of the Needham-Schroeder-Lowe protocol only make bounded-length inputs to TH_H given *n* (this follows from the fixed term structure and coding conventions in [5]), the bounds in *L* can easily be chosen large enough so that all these inputs are legal. Further, as we only prove an integrity property, it is not a problem in the proof that the number of accepted inputs might be exceeded. Hence we omit the details of the length functions from [5]. We present the full definitions of the commands, but the reader need not worry about functions with names *x*_len.

The main data structure of $\mathsf{TH}_{\mathcal{H}}$ is a database *D*. The entries of *D* are abstract representations of the data produced during a system run, together with the information on who knows these data. Each entry in *D* is of the form (recall the notation in Section 2.1)

 $(ind, type, arg, hnd_{u_1}, \ldots, hnd_{u_m}, hnd_a, len)$

where $\mathcal{H} = \{u_1, \ldots, u_m\}$. For each entry $x \in D$:

¹Formally, these parameters are thus also parameters of the ideal Needham-Schroeder-Lowe system Sys^{NS,id}.

- x.ind ∈ INDS, called index, consecutively numbers all entries in D. The set INDS is isomorphic to N and is used to distinguish index arguments from others. The index is used as a primary key attribute of the database, i.e., we write D[i] for the selection D[ind = i].
- $x.type \in typeset$ identifies the type of x.
- $x.arg = (a_1, a_2, \dots, a_j)$ is a possibly empty list of arguments. Many values a_i are indices of other entries in D and thus in \mathcal{INDS} . We sometimes distinguish them by a superscript "ind".
- x.hnd_u ∈ HNDS ∪ {↓} for u ∈ H ∪ {a} are handles by which a user or adversary u knows this entry. x.hnd_u = ↓ means that u does not know this entry. The set HNDS is yet another set isomorphic to N. We always use a superscript "hnd" for handles.
- $x.len \in \mathbb{N}_0$ denotes the "length" of the entry; it is computed by applying the functions from L.

Initially, D is empty. $\mathsf{TH}_{\mathcal{H}}$ has a counter $size \in \mathcal{INDS}$ for the current size of D. For the handle attributes, it has counters $curhnd_u$ (current handle) initialized with 0.

6.1.2 Evaluation of Commands

Each input c at a port in_u? with $u \in \mathcal{H} \cup \{a\}$ should be a list (cmd, x_1, \ldots, x_j) and cmd from a fixed list of commands. We usually write it $y \leftarrow cmd(x_1, \ldots, x_j)$ with a variable y designating the result that $\mathsf{TH}_{\mathcal{H}}$ returns at $\mathsf{out}_u!$. The algorithm $i^{\mathsf{hnd}} := \mathsf{ind}\mathsf{2}\mathsf{hnd}_u(i)$ (with side effect) denotes that $\mathsf{TH}_{\mathcal{H}}$ determines a handle i^{hnd} for user u to an entry D[i]: If $i^{\mathsf{hnd}} := D[i].hnd_u \neq \downarrow$, it returns that, else it sets and returns $i^{\mathsf{hnd}} := D[i].hnd_u := curhnd_u++$. On non-handles, it is the identity function. The function $\mathsf{ind}\mathsf{2}\mathsf{hnd}_u^*$ applies $\mathsf{ind}\mathsf{2}\mathsf{hnd}_u$ to each element of a list.

Basic Commands. In the following definitions, we assume that a basic commands is input at the port in_u? with $u \in \mathcal{H} \cup \{a\}$. First, we describe the commands for storing and retrieving data via handles.

Storing: m^{hnd} ← store(m), for m ∈ {0,1}^{max_len(k)}.
If i := D[type = data ∧ arg = (m)].ind ≠ ↓ then return m^{hnd} := ind2hnd_u(i).² Otherwise if data_len*(|m|) > max_len(k) return ↓. Else set m^{hnd} := curhnd_u++ and

 $D :\leftarrow (ind := size_{++}, type := data, arg := (m), hnd_u := m^{hnd}, len := data_len^*(|m|)).$

• <u>Retrieval</u>: $m \leftarrow \text{retrieve}(m^{\text{hnd}})$. $m := D[hnd_u = m^{\text{hnd}} \land type = \text{data}].arg[1].^3$

Next we describe list creation and list projection. Lists cannot include secret keys of the public-key systems (entries of type ske, sks) because no information about those must be given away.

• <u>Generate a list</u>: $l^{\text{hnd}} \leftarrow \text{list}(x_1^{\text{hnd}}, \dots, x_j^{\text{hnd}})$, for $0 \le j \le \max_\text{len}(k)$. Let $x_i := D[hnd_u = x_i^{\text{hnd}}]$.ind for $i = 1, \dots, j$. If any $D[x_i]$. $type \in \{\text{sks, ske}\}$, set $l^{\text{hnd}} := \downarrow$. If $l := D[type = \text{list} \land arg = (x_1, \dots, x_j)]$.ind $\neq \downarrow$, then return $l^{\text{hnd}} := \text{ind}2\text{hnd}_u(l)$. Otherwise, set $length := \text{list}_\text{len}^*(D[x_1].len, \dots, D[x_j].len)$ and return \downarrow if $length > \max_\text{len}(k)$. Else set $l^{\text{hnd}} := curhnd_u + +$ and

$$D :\Leftarrow (ind := size_{++}, type := \mathsf{list}, arg := (x_1, \dots, x_j), hnd_u := l^{\mathsf{hnd}}, len := length).$$

²Hence if the same string m is stored twice, $\mathsf{TH}_{\mathcal{H}}$ reuses the first result.

³This implies that m^{hnd} was created by a store command, as no other command creates entries with type = data. Thus only explicitly stored data can be retrieved and not, e.g., keys or ciphertexts.

• <u>*i-th projection:*</u> $x^{hnd} \leftarrow list_{proj}(l^{hnd}, i)$, for $1 \le i \le max_len(k)$. If $D[hnd_u = l^{hnd} \land type = list].arg = (x_1, \ldots, x_j)$ with $j \ge i$, then $x^{hnd} := ind2hnd_u(x_i)$, otherwise $x^{hnd} := \downarrow$.

The abstract command to create a fresh nonce simply creates a new entry in TH_{H} .

• <u>Generate a nonce</u>: $n^{\text{hnd}} \leftarrow \text{gen_nonce}()$.

Set $n^{\mathsf{hnd}} := curhnd_u + +$ and

$$D: \leftarrow (ind := size_{++}, type := nonce, arg := (), hnd_u := n^{hnd}, len := nonce_len^*(k)).$$

Finally, we used commands to encrypt and decrypt a list. Since we assume that keys have already been generated, we omit a detailed description of the key generation command gen_enc_keypair.

• *Encryption*: $c^{\mathsf{hnd}} \leftarrow \mathsf{encrypt}(pk^{\mathsf{hnd}}, l^{\mathsf{hnd}})$.

Let $pk := D[hnd_u = pk^{hnd} \land type = pke].ind$ and $l := D[hnd_u = l^{hnd} \land type = list].ind$ and $length := enc_len^*(k, D[l].len)$. If $length > max_len(k)$ or $pk = \downarrow$ or $l = \downarrow$, then return \downarrow . Else set $c^{hnd} := curhnd_u + +$ and

$$D : \Leftarrow (ind := size_{++}, type := enc, arg := (pk, l), hnd_u := c^{hnd}, len := length).$$

• Decryption: $l^{\text{hnd}} \leftarrow \text{decrypt}(sk^{\text{hnd}}, c^{\text{hnd}})$.

Let $sk := D[hnd_u = sk^{hnd} \land type = ske].ind$ and $c := D[hnd_u = c^{hnd} \land type = enc].ind$. Return \downarrow if $c = \downarrow$ or $sk = \downarrow$ or $pk := D[c].arg[1] \neq sk + 1$ or $l := D[c].arg[2] = \downarrow$. Else return $l^{hnd} := ind2hnd_u(l)$.

Local Adversary Commands. From the set of local adversary commands, which capture additional commands for the adversary at port in_a?, we only describe the command adv_parse . It allows the adversary to retrieve all information that we do not explicitly require to be hidden. This command returns the type and usually all the abstract arguments of a value (with indices replaced by handles), except in the case of ciphertexts.

• <u>Parameter retrieval</u>: $(type, arg) \leftarrow adv_parse(m^{hnd})$.

Let $m := D[hnd_a = m^{hnd}]$.ind and type := D[m].type. In most cases, set $arg := ind2hnd_a^*(D[m].arg)$. (Recall that this only transforms arguments in \mathcal{INDS} .) The only exception is for type = enc and D[m].arg of the form (pk, l) (a valid ciphertext) and D[pk - 1]. $hnd_a = \downarrow$ (the adversary does not know the secret key); then $arg := (ind2hnd_a(pk), D[l].len)$.

About the remaining local adversary commands we only need to know that they do not output handles to already existing entries of type list or nonce.

Send Commands. We finally describe the send commands for sending messages on insecure channels.

<u>send_i(v, l^hnd</u>), for v ∈ {1,...,n} at port in_u? for u ∈ H.
 Let l^{ind} := D[hnd_u = l^{hnd} ∧ type = list].ind. If l^{ind} ≠ ↓, then output (u, v, i, ind2hnd_a(l^{ind})) at out_a!.

• adv_send_i (u, v, l^{hnd}) , for $u \in \{1, \ldots, n\}$ and $v \in \mathcal{H}$ at port in_a?.

Intuitively, the adversary wants to send list l to v, pretending to be u. Let $i^{nd} := D[hnd_a =$ $l^{\mathsf{hnd}} \wedge type = \mathsf{list}].ind.$ If $l^{\mathsf{ind}} \neq \downarrow$, output $(u, v, \mathsf{i}, \mathsf{ind}2\mathsf{hnd}_v(l^{\mathsf{ind}}))$ at $\mathsf{out}_v!$.

For the proof of Theorem 4.1, the following property of $TH_{\mathcal{H}}$ proven in [5] will be useful.

Lemma 6.1 The ideal cryptographic library Sys^{cry,id} has the following property: The only modifications to existing entries x in D are assignments to previously undefined attributes $x.hnd_{\mu}$ (except for counter updates in entries for signature keys, which we do not have to consider here). \square

6.2 **Capturing Distributed Keys**

For the ideal cryptographic library, the assumption that keys have already been generated and distributed (Section 3.1) means that we start with an initially empty database D, and for each user $u \in \mathcal{H}$ two entries of the following form are added:

$$(ske_u, type := ske, arg := (), hnd_u := ske_u^{hnd}, len := 0);^4$$

 $(pke_u, type := pke, arg := (), hnd_{u_1} := pke_{u,u_1}^{hnd}, \dots, hnd_{u_m} := pke_{u,u_m}^{hnd},$
 $hnd_a := pke_{u,a}^{hnd}, len := pke_len^*(k)).$

Here <u> ske_u </u> and <u> pke_u </u> are two consecutive natural numbers. We omit the details of how the entries for user u are added by a command gen_enc_keypair, followed by send commands for the public keys over authenticated channels.

6.3 Invariants

This section contains invariants of the system $Sys^{NS,id}$, which are needed for the proof of Theorem 4.1. The first invariants, correct nonce owner and unique nonce use, are easily proved and essentially state that handles contained in a set $Nonce_{u,v}$ indeed point to entries of type nonce, and that no nonce is in two such sets. The next two invariants, nonce secrecy and nonce-list secrecy, deal with the secrecy of certain terms. They are mainly needed to prove the last invariant, correct list owner, which establishes who created certain terms.

- Correct Nonce Owner. For all u ∈ H, v ∈ {1,...,n} and for all x^{hnd} ∈ Nonce_{u,v}, it holds D[hnd_u = x^{hnd}] ≠ ↓ and D[hnd_u = x^{hnd}].type = nonce.
 Unique Nonce Use. For all u, v ∈ H, all w, w' ∈ {1,...,n}, and all j ≤ size: If D[j].hnd_u ∈ Nonce_{u,w} and D[j].hnd_v ∈ Nonce_{v,w'}, then (u, w) = (v, w').

Nonce secrecy states that the nonces exchanged between honest users u and v remain secret from all other users and from the adversary. For the formalization, note that the handles to these nonces form the sets $Nonce_{u,v}$. The claim is that the other users and the adversary have no handles to such a nonce in the database D of $\mathsf{TH}_{\mathcal{H}}$:

• Nonce Secrecy. For all $u, v \in \mathcal{H}$ and for all $j \leq size$: If $D[j].hnd_u \in Nonce_{u,v}$ then $D[j].hnd_w = \downarrow \text{ for all } w \in (\mathcal{H} \cup \{a\}) \setminus \{u, v\}.$

⁴Treating secret keys as being of length 0 is a technicality in the proof of [5] and will not matter in the sequel.

Similarly, the invariant *nonce-list secrecy* states that a list containing such a handle can only be known to u and v. Further, it states that the identity fields in such lists are correct. Moreover, if such a list is an argument of another entry, then this entry is an encryption with the public key of u or v.

- Nonce-List Secrecy. For all $u, v \in \mathcal{H}$ and for all $j \leq size$ with D[j].type = list: Let $x_i^{\text{ind}} := D[j].arg[i]$ for i = 1, 2, 3. If $D[x_i^{\text{ind}}].hnd_u \in Nonce_{u,v}$ then

 - a) D[j].hnd_w = ↓ for all w ∈ (H ∪ {a}) \ {u, v}.
 b) if D[x_{i+1}^{ind}].type = data, then D[x_{i+1}^{ind}].arg = (u).
 c) for all k ≤ size it holds j ∈ D[k].arg only if D[k].type = enc and D[k].arg[1] ∈

The invariant correct list owner states that certain protocol messages can only be constructed by the "intended" users. For example, if a database entry is structured like the cleartext of a first protocol message, i.e., it is of type list, its first argument belongs to the set $Nonce_{u,v}$, and its second argument is a non-cryptographic construct (formally of type data) then it must have been created by user u. Similar statements exist for the second and third protocol message.

- Correct List Owner. For all u, v ∈ H and for all j ≤ size with D[j].type = list: Let x_i^{ind} := D[j].arg[i] and x_{i,u}^{hnd} := D[x_i^{ind}].hnd_u for i = 1, 2.
 a) If x_{1,u}^{hnd} ∈ Nonce_{u,v} and D[x₂^{ind}].type = data, then D[j] was created by M_u^{NS} in Step 1.4.
 b) If D[x₁^{ind}].type = nonce and x_{2,u}^{hnd} ∈ Nonce_{u,v}, then D[j] was created by M_u^{NS} in Step 2.12.

 - c) If $x_{1.u}^{\text{hnd}} \in Nonce_{u,v}$ and $x_2^{\text{ind}} = \downarrow$, then D[j] was created by M_v^{NS} in Step 2.21.

This invariant is key for proceeding backwards in the protocol. For instance, if v terminates a protocol with user u, then v must have received a third protocol message. Correct list owner implies that this message has been generated by u. Now u only constructs such a message if it received a second protocol message. Applying the invariant two more times shows that u indeed started a protocol with v. The proof described below will take care of the details. Formally, the invariance of the above statements is captured in the following lemma.

Lemma 6.2 The statements correct nonce owner, unique nonce use, nonce secrecy, nonce-list secrecy, and correct list owner are <u>invariants of Sys^{NS,id}</u>, *i.e.*, they hold at all times in all runs of $\{M_u^{NS} \mid u \in U_u^{NS}\}$ \mathcal{H} \cup {TH_{\mathcal{H}}} for all $\mathcal{H} \subseteq$ {1,...,n}.

The proof is postponed to Appendix A.

6.4 **Authenticity Proof**

To increase readability, we partition the proof into several steps with explanations in between. Assume that $u, v \in \mathcal{H}$ and that $\mathsf{M}_v^{\mathsf{NS}}$ outputs (ok, u) to its user, i.e., a protocol between u and v has terminated successfully. We first show that this implies that M_v^{NS} has received a message corresponding to the third protocol step, i.e., of the form that allows us to apply correct list owner to show that it was created by M_v^{NS} .

<u>*Proof.*</u> (Theorem 4.1) Assume that M_v^{NS} outputs (ok, u) at $EA_{out}v!$ for $u, v \in \mathcal{H}$ at time t_4 . By definition of Algorithms 1 and 2, this can only happen if there was an input $(u, v, i, m_v^{3 \text{ hnd}})$ at out_v ? at a time $t_3 < t_4$. Here and in the sequel we use the notation of Algorithm 2, but we distinguish the variables from its different executions by a superscript indicating the number of the (claimed) received protocol

message, here ³, and give handles an additional subscript for their owner, here v. The execution of Algorithm 2 for this input must have given $l_v^{\beta \text{ hnd}} \neq \downarrow$ in Step 2.2, since it would otherwise abort by Convention 1 without creating an output. Let $\mathcal{P}^{\text{ind}} := D[hnd_v = l_v^{\beta \text{ hnd}}].ind$. The algorithm further implies $D[l^{3\text{ind}}].type = \text{list.}$ Let $x_i^{3\text{ind}} := D[l^{3\text{ind}}].arg[i]$ for i = 1, 2 at the time of Step 2.3. By definition of list_proj and since the condition of Step 2.25 is true immediately after Step 2.3, we have

$$x_{1,v}^{3 \text{ hnd}} = D[x_1^{3 \text{ ind}}].hnd_v \text{ at time } t_4$$
(1)

and

$$x_{1,v}^{3 \text{ hnd}} \in Nonce_{v,u} \wedge x_2^{3 \text{ ind}} = \downarrow \text{ at time } t_4,$$
(2)

since $x_{2,v}^{3 \text{ hnd}} = \downarrow$ after Step 2.3 implies $x_2^{3 \text{ ind}} = \downarrow$.

This first part of the proof shows that M_n^{NS} has received a list corresponding to a third protocol message. Now we apply correct list owner to the list entry $D[l^{\beta \text{ind}}]$ to show that this entry was created by M_u^{NS} . Then we show that M_u^{NS} only generates such an entry if it has received a second protocol message. To show that this message contains a nonce from v, as needed for the next application of *correct list owner*, we exploit the fact that v accepts the same value as its nonce in the third message, which we know from the first part of the proof.

Proof. (cont'd with 3rd message) Equations (1) and (2) are the preconditions for Part c) of correct list

proof. (cont d with 3rd message) Equations (1) and (2) are the preconditions for Part c) of *correct list* owner. Hence the entry $D[l^{3ind}]$ was created by M_u^{NS} in Step 2.21. This algorithm execution must have started with an input $(w, u, i, m_u^{2^{hnd}})$ at out_u ? at a time $t_2 < t_3$ with $w \neq u$. As above, we conclude $l_u^{2^{hnd}} \neq \downarrow$ in Step 2.2, set $l^{2ind} := D[hnd_u = l_u^{2^{hnd}}]$.ind, and obtain $D[l^{2ind}]$.type = list. Let $x_i^{2ind} := D[l^{2ind}]$.arg[i] for i = 1, 2, 3 at the time of Step 2.3. As the condition of Step 2.16 is true immediately afterwards, we obtain $x_{i,u}^{2^{hnd}} \neq \downarrow$ for $i \in \{1, 2, 3\}$. The definition of list area and Lemma 6.1 imply list_proj and Lemma 6.1 imply

$$x_{i,u}^{2 \text{ hnd}} = D[x_i^{2 \text{ ind}}].hnd_u \text{ for } i \in \{1, 2, 3\} \text{ at time } t_4.$$
 (3)

Step 2.18 ensures $x_3^2 = w$ and $x_{1,u}^{2 \text{ hnd}} \in Nonce_{u,w}$. Thus correct nonce owner implies

$$D[x_1^{2ind}].type = \text{nonce.}$$
(4)

Now we exploit that M_u^{NS} creates the entry $D[l^{3ind}]$ in Step 2.21 with the input list $(x_{2,u}^{2 \text{ hnd}})$. With the definitions of list and list_proj this implies $x_2^{2ind} = x_1^{3ind}$. Thus Equations (1) and (2) imply

$$D[x_2^{2^{\mathsf{Ind}}}].hnd_v \in Nonce_{v,u} \text{ at time } t_4.$$
(5)

We have now shown that M_u^{NS} has received a list corresponding to the second protocol message. We apply correct list owner to show that M_v^{NS} created this list, and again we can show that this can only happen if M_v^{NS} received a suitable first protocol message. Further, the next part of the proof shows that w = v and thus M_u^{NS} got the second protocol message from M_u^{NS} , which remained open in the previous proof part.

Proof. (cont'd with 2nd message) Equations (3) to (5) are the preconditions for Part b) of correct list owner. Thus the entry $D[l^{2ind}]$ was created by M_n^{NS} in Step 2.12. The construction of this entry in Steps

2.11 and 2.12 implies $x_3^2 = v$ and hence w = v (using the definitions of store and retrieve, and list and list_proj). With the results from before Equation (4) and Lemma 6.1 we therefore obtain

$$x_3^2 = v \wedge x_{1,u}^{2 \text{ hnd}} \in Nonce_{u,v} \text{ at time } t_4.$$
(6)

The algorithm execution where M_v^{NS} creates the entry $D[l^{2ind}]$ must have started with an input $(w', v, i, m_v^{1})^{\text{hnd}}$ at out_v ? at a time $t_1 < t_2$ with $w' \neq v$. As above, we conclude $l_v^{1}^{\text{hnd}} \neq \downarrow$ in Step 2.2, set $l^{1ind} := D[hnd_v = l_v^{1}^{\text{hnd}}].ind$, and obtain $D[l^{1ind}].type = \text{list}$. Let $x_i^{1ind} := D[l^{1ind}].arg[i]$ for i = 1, 2, 3 at the time of Step 2.3. As the condition of Step 2.4 is true, we obtain $x_{i,v}^{1 \text{ hnd}} \neq \downarrow$ for $i \in \{1, 2\}$. Then the definition of list_proj and Lemma 6.1 yield

$$x_{i,v}^{1 \text{ hnd}} = D[x_i^{1 \text{ ind}}].hnd_v \text{ for } i \in \{1,2\} \text{ at time } t_4.$$
 (7)

When M_v^{NS} creates the entry $D[l^{2^{\text{ind}}}]$ in Step 2.12, its input is $\text{list}(x_{1,v}^{1\text{ hnd}}, n_v^{\text{hnd}}, v^{\text{hnd}})$. This implies $x_1^{1^{\text{ind}}} = x_1^{2^{\text{ind}}}$ (as above). Thus Equations (3) and (6) imply

$$D[x_1^{1 \text{Ind}}].hnd_u \in Nonce_{u,v} \text{ at time } t_4.$$
(8)

The test in Step 2.6 ensures that $x_2^1 = w' \neq \downarrow$. This implies $D[x_2^{1 \text{ ind}}].type = \text{data by the definition of retrieve, and therefore with Lemma 6.1,$

$$D[x_2^{1 \text{ ind}}].type = \text{data at time } t_4.$$
 (9)

We finally apply *correct list owner* again to show that M_u^{NS} has generated this list corresponding to a first protocol message. We then show that this message must have been intended for user v, and thus user u has indeed started a protocol with user v.

Proof. (cont'd with 1st message) Equations (7) to (9) are the preconditions for Part a) of *correct list* owner. Thus the entry $D[l^{1 \text{ ind}}]$ was created by M_u^{NS} in Step 1.4. The construction of this entry in Steps 1.3 and 1.4 implies $x_2^1 = u$ and hence w' = u.

The execution of Algorithm 1 must have started with an input (new_prot, w') at EA_in_u? at a time $t_0 < t_1$. We have to show w'' = v. When M_u^{NS} creates the entry $D[l^{1 \text{ ind}}]$ in Step 1.4, its input is $\text{list}(n_u^{\text{hnd}}, u^{\text{hnd}})$ with $n_u^{\text{hnd}} \neq \downarrow$. Hence the definition of list_proj implies $D[x_1^{1 \text{ ind}}]$. $hnd_u = n_u^{\text{hnd}} \in Nonce_{u,w''}$. With Equation (8) and *unique nonce use* we conclude w'' = v.

In a nutshell, we have shown that for all times t_4 where M_v^{NS} outputs (ok, u) at EA_out_v!, there exists a time $t_0 < t_4$ such that M_u^{NS} receives an input (new_prot, v) at EA_in_u? at time t_0 . This proves Theorem 4.1.

7 Conclusion

We have proven the Needham-Schroeder-Lowe public-key protocol in the real cryptographic setting via a deterministic, provably secure abstraction of a real cryptographic library. Together with composition and integrity preservation theorems from the underlying model, this library allowed us to perform the actual proof effort in a deterministic setting corresponding to a slightly extended Dolev-Yao model. This was the first example of such a proof. We hope that it paves the way for the actual use of automatic proof tools for this and many similar cryptographically faithful proofs of security protocols.

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A Proof of the Invariants

A.1 Correct Nonce Owner and Unique Nonce Use

We start with the proof of correct nonce owner.

Proof. (*Correct nonce owner*) Let $x^{hnd} \in Nonce_{u,v}$ for $u \in \mathcal{H}$ and $v \in \{1, \ldots, n\}$. By construction, x^{hnd} has been added to $Nonce_{u,v}$ by $\mathsf{M}_u^{\mathsf{NS}}$ in Step 1.2 or Step 2.10. In both cases, x^{hnd} has been generated by the command gen_nonce() at some time t, input at port in_u? of $\mathsf{TH}_{\mathcal{H}}$. Convention 1 implies $x^{hnd} \neq \downarrow$, as $\mathsf{M}_u^{\mathsf{NS}}$ would abort otherwise and not add x^{hnd} to the set $Nonce_{u,v}$. The definition of gen_nonce then implies $D[hnd_u = x^{hnd}] \neq \downarrow$ and $D[hnd_u = x^{hnd}]$. type = nonce at time t. Because of Lemma 6.1 this also holds at all later times t' > t, which finishes the proof.

The following proof of unique nonce use is quite similar.

Proof. (Unique Nonce Use) Assume for contradiction that both $D[j].hnd_u \in Nonce_{u,w}$ and $D[j].hnd_v \in Nonce_{v,w'}$ at some time t. Without loss of generality, let t be the first such time and let $D[j].hnd_v \notin Nonce_{v,w'}$ at time t-1. By construction, $D[j].hnd_v$ is thus added to $Nonce_{v,w'}$ at time t by Step 1.2 or Step 2.10. In both cases, $D[j].hnd_v$ has been generated by the command gen_nonce() at time t-1. The definition of gen_nonce implies that D[j] is a new entry and $D[j].hnd_v$ its only handle at time t-1, and thus also at time t. With correct nonce owner this implies u = v. Further, $Nonce_{v,w'}$ is the only set into which the new handle $D[j].hnd_v$ is put at times t-1 and t. Thus also w = w'. This is a contradiction.

A.2 Correct List Owner

In the following subsections, we prove *correct list owner*, *nonce secrecy*, and *nonce-list secrecy* by induction. Hence assume that all three invariants hold at a particular time t in a run of the system, and we have to show that they still hold at time t + 1.

Proof. (Correct list owner) Let $u, v \in \mathcal{H}$, $j \leq size$ with $D[j].type = \text{list. Let } x_i^{\text{ind}} := D[j].arg[i]$ and $x_{i,u}^{\text{hnd}} := D[x_i^{\text{ind}}].hnd_u$ for i = 1, 2 and assume that $x_{i,u}^{\text{hnd}} \in Nonce_{u,v}$ for i = 1 or i = 2 at time t + 1.

The only possibilities to violate the invariant *correct list owner* are that (1) the entry D[j] is created at time t + 1 or that (2) the handle D[j]. hnd_u is created at time t + 1 for an entry D[j] that already exists at time t or that (3) the handle $x_{i,u}^{hnd}$ is added to $Nonce_{u,v}$ at time t + 1. In all other cases the invariant holds by the induction hypothesis and Lemma 6.1.

We start with the third case. Assume that $x_{i,u}^{\text{hnd}}$ is added to $Nonce_{u,v}$ at time t + 1. By construction, this only happens in a transition of M_u^{NS} in Step 1.2 and Step 2.10. However, here the entry $D[x_i^{\text{ind}}]$ has been generated by the command gen_nonce input at in_u ? at time t, hence x_i^{ind} cannot be contained as an argument of an entry D[j] at time t. Formally, this corresponds to the fact that D is well-formed, i.e., index arguments of an entry are always smaller than the index of the entry itself; this has been shown in [5]. Since a transition of M_u^{NS} does not modify entries in $TH_{\mathcal{H}}$, this also holds at time t + 1.

For proving the remaining two cases, assume that $D[j].hnd_u$ is created at time t + 1 for an already existing entry D[j] or that D[j] is generated at time t + 1. Because both can only happen in a transition of $\mathsf{TH}_{\mathcal{H}}$, this implies $x_{i,u}^{\mathsf{hnd}} \in Nonce_{u,v}$ already at time t, since transitions of $\mathsf{TH}_{\mathcal{H}}$ cannot modify the set $Nonce_{u,v}$. Because of $u, v \in \mathcal{H}$, nonce secrecy implies $D[x_i^{\mathsf{ind}}].hnd_w \neq \downarrow$ only if $w \in \{u, v\}$. Lists can only be constructed by the basic command list, which requires handles to all its elements. More precisely, if $w \in \mathcal{H} \cup \{a\}$ creates an entry D[j'] with D[j'].type = list and $(x'_1, \ldots, x'_k) := D[j].arg$ at time t + 1 then $D[x'_i].hnd_w \neq \downarrow$ for $i = 1, \ldots, k$ already at time t. Applied to the entry D[j], this implies that either u or v have created the entry D[j].

We now only have to show that the entry D[j] has been created by u in the claimed steps. This can easily be seen by inspection of Algorithms 1 and 2. We only show it in detail for the first part of the invariant; it can be proven similarly for the remaining two parts.

Let $x_{1,u}^{\text{hnd}} \in Nonce_{u,v}$ and $D[x_2^{\text{ind}}].type = \text{data}$. By inspection of Algorithms 1 and 2 and because D[j].type = list, we see that the entry D[j] must have been created by either M_u^{NS} or M_v^{NS} in Step 1.4. (The remaining list generation commands either only have one element, which implies $x_2^{\text{ind}} = \downarrow$ and hence $D[x_2^{\text{ind}}].type \neq \text{data}$, or we have $D[x_2^{\text{ind}}].type = \text{nonce}$ by construction.) Now assume for contradiction that the entry D[j] has been generated by M_v^{NS} . This implies that also the entry $D[x_1^{\text{ind}}]$ has been newly generated by the command gen_nonce input at in_v ?. However, only M_u^{NS} can add a handle to the set $Nonce_{u,v}$ (it is the local state of M_u^{NS}), but every nonce that M_u^{NS} adds to the set $Nonce_{u,v}$ is newly generated by the command gen_nonce input by M_u^{NS} by construction. This implies

 $x_{1,u}^{\text{hnd}} \notin Nonce_{u,v}$ at all times, which yields a contradiction to $x_{1,u}^{\text{hnd}} \in Nonce_{u,v}$ at time t + 1. Hence D[j] has been created by user u.

A.3 Nonce Secrecy

Proof. (*Nonce secrecy*) Let $u, v \in \mathcal{H}, j \leq size$ with $D[j].hnd_u \in Nonce_{u,v}$, and $w \in (\mathcal{H} \cup \{a\}) \setminus \{u, v\}$ be given. Because of *correct nonce owner*, we know that D[j].type = nonce. The invariant could only be affected if (1) the handle $D[j].hnd_u$ is put into the set $Nonce_{u,v}$ at time t + 1 or (2) if a handle for w is added to the entry D[j] at time t + 1.

For proving the first case, note that the set $Nonce_{u,v}$ is only extended by a handle n_u^{hnd} by M_u^{NS} in Steps 1.2 and 2.10. In both cases, n_u^{hnd} has been generated by $TH_{\mathcal{H}}$ at time t since the command gen_nonce was input at in_u ? at time t. The definition of gen_nonce immediately implies that $D[j].hnd_w = \downarrow$ at time t if $w \neq u$. Moreover, this also holds at time t + 1 since a transition of M_u^{NS} does not modify handles in $TH_{\mathcal{H}}$, which finishes the claim for this case.

For proving the second case, we only have to consider those commands that add handles for w to entries of type nonce. These are only the commands list_proj or adv_parse input at in_w?, where adv_parse has to be applied to an entry of type list, since only entries of type list can have arguments which are indices to nonce entries. More precisely, if one of the commands violated the invariant there would exist an entry D[i] at time t such that $D[i].type = \text{list}, D[i].hnd_w \neq \downarrow$ and $j \in (x_1^{\text{ind}}, \ldots, x_m^{\text{ind}}) := D[i].arg$. However, both commands do not modify the set $Nonce_{u,v}$, hence we have $D[j].hnd_u \in Nonce_{u,v}$ already at time t. Now nonce secrecy yields $D[j].hnd_w = \downarrow$ at time t and hence also at all times < t because of Lemma 6.1. This implies that the entry D[i] must have been created by either u or v, since generating a list presupposes handles for all elements (cf. the previous proof). Assume without loss of generality that D[i] has been generated by u. By inspection of Algorithms 1 and 2, this immediately implies $j \in (x_1^{\text{ind}}, x_2^{\text{ind}})$, since handles to nonces only occur as first or second element in a list generation by u. Because of $j \in D[i].arg[1,2]$ and $D[j].hnd_u \in Nonce_{u,v}$ at time t, nonce-list secrecy for the entry D[i] implies that $D[i].hnd_w = \downarrow$ at time t. This yields a contradiction.

A.4 Nonce-List Secrecy

Proof. (Nonce-list secrecy) Let $u, v \in \mathcal{H}$, $j \leq size$ with D[j].type = list. Let $x_i^{ind} := D[j].arg[i]$ and $x_{i,u}^{ind} := D[x_i^{ind}].hnd_u$ for i = 1, 2, and $w \in (\mathcal{H} \cup \{a\}) \setminus \{u, v\}$. Let $x_{i,u}^{ind} \in Nonce_{u,v}$ for i = 1 or i = 2.

We first show that the invariant cannot be violated by adding the handle $x_{i,u}^{\text{hnd}}$ to $Nonce_{u,v}$ at time t + 1. This can only happen in a transition of M_u^{NS} in Step 1.2 or 2.10. As shown in the proof of *correct list owner*, the entry $D[x_i^{\text{ind}}]$ has been generated by $\text{TH}_{\mathcal{H}}$ at time t. Since D is well-formed, this implies that $x_i^{\text{ind}} \notin D[j]$. arg for all entries D[j] that already exist at time t. This also holds for all entries at time t + 1, since the transition of M_u^{NS} does not modify entries of $\text{TH}_{\mathcal{H}}$. This yields a contradiction to $x_i^{\text{ind}} = D[j]$. arg[i]. Hence we now know that $x_{i,u}^{\text{hnd}} \in Nonce_{u,v}$ already holds at time t.

Part a) of the invariant can only be affected if a handle for w is added to an entry D[j] that already exists at time t. (Creation of D[j] at time t with a handle for w is impossible as above because that presupposes handles to all arguments, in contradiction to *nonce secrecy*.) The only commands that add new handles for w to existing entries of type list are list_proj, decrypt, adv_parse, send_i, and adv_send_i applied to an entry D[k] with $j \in D[k]$.arg. Nonce-list secrecy for the entry D[j] at time t then yields D[k].type = enc. Thus the commands list_proj, send_i, and adv_send_i do not have to be considered any further. Moreover, nonce-list secrecy also yields D[k].arg $[1] \in \{pke_u, pke_v\}$. The secret keys of u and v are not known to $w \notin \{u, v\}$, formally $D[hnd_w = ske_u^{hnd}] = D[hnd_w = ske_v^{hnd}] = \downarrow$; this corresponds to the invariant key secrecy of [5]. Hence the command decrypt does not violate the invariant. Finally, the command adv_parse applied to an entry of type enc with unknown secret key also does not give a handle to the cleartext list, i.e., to D[k].arg[2], but only outputs its length.

Part b) of the invariant can only be affected if the list entry D[j] is created at time t + 1. (By well-formedness, the argument entry $D[x_{i+1}^{ind}]$ cannot be created after D[j].) As in Part a), it can only be created by a party $w \in \{u, v\}$ because other parties have no handle to the nonce argument. Inspection of Algorithms 1 and 2 shows that this can only happen in Steps 1.4 and 2.12, because all other commands list have only one argument, while our preconditions imply $x_2^{ind} \neq \downarrow$.

- If the creation is in Step 1.4, the preceding Step 1.2 implies D[x₁^{ind}].hnd_w ∈ Nonce_{w,w'} for some w' and Step 1.3 implies D[x₂^{ind}].type = data. Thus the preconditions of Part b) of the invariant can only hold for i = 1, and thus D[x₁^{ind}].hnd_u ∈ Nonce_{u,v}. Now unique nonce use implies u = w. Thus Steps 1.3 and 1.4 yield D[x₂^{ind}].arg = (u).
- If the creation is in Step 2.12, the proof is analogous: The preceding steps 2.10 and 2.11 imply that the preconditions of Part b) of the invariant can only hold for i = 2. Then the precondition, Step 2.10, and *unique nonce use* imply u = w. Finally, Steps 2.11 and 2.12 yield $D[x_3^{ind}]$. arg = (u).

Part c) of the invariant can only be violated if a new entry D[k] is created at time t + 1 with $j \in D[k]$. arg (by Lemma 6.1 and well-formedness). As D[j] already exists at time t, nonce-list secrecy for D[j] implies D[j]. $hnd_w = \downarrow$ for $w \notin \{u, v\}$ at time t. We can easily see by inspection of the commands that the new entry D[k] must have been created by one of the commands list and encrypt (or by sign, which creates a signature), since entries newly created by other commands cannot have arguments that are indices of entries of type list. Since all these commands entered at a port in 2 presuppose D[j]. $hnd_z \neq \downarrow$, the entry D[k] is created by $w \in \{u, v\}$ at time t + 1. However, the only steps that can create an entry D[k] with $j \in D[k]$.arg (with the properties demanded for the entry D[j]) are Steps 1.5, 2.13, and 2.22. In all these cases, we have D[k].type = enc. Further, we have D[k]. $arg[1] = pke_{w'}$ where w' denotes w's current believed partner. We have to show that $w' \in \{u, v\}$.

- Case 1: D[k] is created in Step 1.5. By inspection of Algorithm 1, we see that the precondition of this proof can only be fulfilled for i = 1. Then D[x₁^{ind}].hnd_u ∈ Nonce_{u,v} and D[x₁^{ind}].hnd_w ∈ Nonce_{w,w'} and unique nonce use imply w' = v.
- Case 2: D[k] is created in Step 2.13, and i = 2. Then $D[x_2^{\text{ind}}].hnd_u \in Nonce_{u,v}$ and $D[x_2^{\text{ind}}].hnd_w \in Nonce_{w,w'}$ and unique nonce use imply w' = v.
- Case 3: D[k] is created in Step 2.13, and i = 1. This execution of Algorithm 2 must give hnd ≠ ↓ in Step 2.2, since it would otherwise abort by Convention 1. Let l^{ind} := D[hnd_w = l^{hnd}].ind. The algorithm further implies D[l^{ind}].type = list. Let x_i^{0ind} := D[l^{ind}].arg[i] for i = 1, 2, 3 at the time of Step 2.3, and let x_{i,w}^{0 hnd} be the handles obtained in Step 2.3. As the algorithm does not abort in Steps 2.5 and 2.7, we have D[x₂^{0ind}].type = data and D[x₂^{0ind}].arg = (w').

Further, the reuse of $x_{1,w}^{0 \text{ hnd}}$ in Step 2.12 implies $x_1^{0 \text{ ind}} = x_1^{\text{ind}}$. Together with the precondition $D[x_1^{\text{ind}}]$. $hnd_u \in Nonce_{u,v}$, the entry $D[l^{\text{ind}}]$ therefore fulfills the conditions of Part b) of noncelist secrecy with i = 1. This implies $D[x_2^{0 \text{ ind}}]$. arg = (u), and thus w' = u.

• Case 4: D[k] is created in Step 2.22. With Step 2.21, this implies $x_2^{\text{ind}} = \downarrow$ and thus i = 1. As in Case 3, this execution of Algorithm 2 must give $l^{\text{hnd}} \neq \downarrow$ in Step 2.2, we set $l^{\text{ind}} := D[hnd_w = l^{\text{hnd}}].ind$, and we have $D[l^{\text{ind}}].type = \text{list.}$ Let $x_i^{0\text{ind}} := D[l^{\text{ind}}].arg[i]$ for i = 1, 2, 3 at the time

of Step 2.3, and let $x_{i,w}^{0 \text{ hnd}}$ be the handles obtained in Step 2.3. As the algorithm does not abort in Steps 2.17 and 2.19, we have $D[x_3^{0 \text{ ind}}]$. type = data and $D[x_3^{0 \text{ ind}}]$. arg = (w').

Further, the reuse of $x_{2,w}^{0 \text{ hnd}}$ in Step 2.21 implies $x_2^{0 \text{ ind}} = x_1^{\text{ind}}$. Together with the precondition $D[x_1^{\text{ind}}]$. $hnd_u \in Nonce_{u,v}$, the entry $D[l^{\text{ind}}]$ therefore fulfills the condition of Part b) of *nonce-list* secrecy with i = 2. This implies $D[x_3^{0 \text{ ind}}]$. arg = (u), and thus w' = u.

Hence in all cases we obtained w' = u, i.e., the list containing the nonce was indeed encrypted with the key of an honest participant.