One-Round Key Exchange with Strong Security: An Efficient and Generic Construction in the Standard Model

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Abstract. One-round authenticated key exchange (ORKE) is an established research area, with many prominent protocol constructions like HMQV (Krawczyk, CRYPTO 2005) and Naxos (La Macchia *et al.*, ProvSec 2007), and many slightly different, strong security models. Most constructions combine ephemeral and static Diffie-Hellman Key Exchange (DHKE), in a manner often closely tied to the underlying security model.

We give a generic construction of ORKE protocols from general assumptions, with security in the standard model, and in a strong security model where the attacker is even allowed to learn the randomness or the longterm secret of either party in the target session. The only restriction is that the attacker must not learn *both* the randomness *and* the long-term secret of one party of the target session, since this would allow him to recompute all internal states of this party, including the session key.

This is the first such construction that does not rely on random oracles. The construction is intuitive, relatively simple, and efficient. It uses only standard primitives, namely non-interactive key exchange, a digital signature scheme, and a pseudorandom function, with standard security properties, as building blocks.

Keywords: One-round key exchange, eCK security, provable security.

1 Introduction

KEY EXCHANGE PROTOCOLS AND THEIR SECURITY. Interactive key exchange protocols are fundamental cryptographic building blocks. Two-party protocols, where two parties A and B exchange messages in order to establish a common secret k_{AB} , are particularly important in practice. Popular examples are SSL/TLS [13], SSH [34], and IPSec IKE [22].

Following the seminal works of Bellare and Rogaway (BR) [1] and Canetti and Krawczyk [8], security for such protocols is usually defined with respect to

⁰ © IACR 2015. This article is the final version submitted by the author(s) to the IACR and to Springer-Verlag on 10.01.2015. The version published by Springer-Verlag is available at http://dx.doi.org/.

active attackers [23, 25, 32], which may intercept, read, alter, replay, or drop any message transmitted between parties (see Section 3.3 for a precise definition). An attacker in such a security model interacts with a collection of oracles $\pi_1^1, \ldots, \pi_d^\ell$, where all oracles π_i^1, \ldots, π_i^d share the same long-term public and secret keys of party P_i . An adversary breaks the security of the protocol, if she is able to distinguish the session key k shared between two oracles π_i^s and π_j^t from a random value from the same distribution. To this end, the attacker may ask a **Test**(i, s)-query to oracle π_i^s . Oracle π_i^s returns either the real key k or a random value, each with probability 1/2.

Typical security models also allow the attacker to *corrupt* selected parties, that is, to learn their long-term secret keys, or to *reveal keys*, that is, to learn the shared keys of sessions which are not related to the **Test** session. Stronger models [8, 23, 25, 32] allow the attacker furthermore to learn the randomness used by an oracle (which is easy to define clearly), or even internal computation states (which are difficult to define precisely).

ONE-ROUND KEY EXCHANGE. In this paper we consider *one-round key exchange* (ORKE) protocols, where two parties are able to establish a key in a single round. Such protocols are particularly interesting, due to their simplicity and their efficiency in terms of messages exchanged between parties.

In a (public-key, two-party) ORKE protocol, only two messages are exchanged between two parties A and B. If (pk_A, sk_A) is the public key pair of A, and (pk_B, sk_B) that of B, key establishment proceeds as follows. Party A chooses a random nonce r_A , computes a message $m_A = f(sk_A, pk_B, r_A)$, and sends m_A to B. B chooses a random nonce r_B and responds with message $m_B = f(sk_B, pk_A, r_B)$ (cf. Section 3.2). Note that m_B does not depend on m_A , thus, messages m_A and m_B may be computed and sent simultaneously in one round. The key is computed by evaluating a function g with $g(sk_A, pk_B, r_A, m_B) = g(sk_B, pk_A, r_B, m_A)$.

SECURITY MODELS. Some combinations of adversarial queries lead to trivial attacks, these trivial attacks must of course be excluded from the security definition. For instance, in all models, the attacker is not allowed to simultaneously reveal the session key of an oracle π_i^s , and then ask a Test query to π_i^s , as this would trivially allow the adversary to correctly answer the Test query with probability 1. Moreover, the attacker must also not learn *both* the long-lived secret key (Corrupt) and the randomness (RevealRand) of an oracle involved in the Test-session, because then the attacker would learn the entire internal state of this oracle, and thus would be able to re-compute everything the oracle is able to compute, including the secret session key.

RESEARCH CHALLENGES. The strongest form of security that is possible to achieve in such a model is to allow corruptions and randomness reveals even against oracles involved in the **Test**-session, provided that the attacker does not reveal *both* the randomness and the long-term secret of one oracle. (Corruptions of parties are of course only allowed *after* the key has been established, as otherwise trivial man-in-the-middle attacks are possible.) Is it possible to construct an ORKE protocol that achieves security in such a strong model?

If a party is corrupted, the adversary can impersonate this party in the future. In some cases, the adversary can also break the security of session keys that have been generated in the past (e.g. if RSA key transport is used). The property that session keys computed before the corruption remain secure is known as *perfect forward secrecy* (PFS) [16, 14]. In reaction to a conjecture of Krawczyk that ORKE protocols could only achieve a weaker form of PFS [24], Cremers showed that full PFS is generally achievable for ORKE protocols [11]. However until now, none of the proposed ORKE protocols has this property. Can we construct an ORKE protocol that achieves perfect forward secrecy in such a strong model as eCK?

CONTRIBUTIONS. In this paper, we make the following contributions:

- Novel generic construction. We give an intuitive, relatively simple and efficient construction of an ORKE protocol with provable security in a model that allows *all non-trivial combinations* of corrupt- and reveal-queries, even against the Test-session.
- Non-DH ORKE instantiation. Instantiating our protocol with the factoring based NIKE protocol by Freire *et al.* [15], this yields an ORKE protocol based on the hardness of factoring large integers. This provides an alternative to known constructions based on (decisional) Diffie-Hellman.
- First ORKE with perfect forward security under standard assumptions. Our protocol is the first one-round AKE protocol which provides perfect forward security without random oracles.
- Well-established, general assumptions. The construction is based on general assumptions, namely the existence of secure non-interactive key exchange (NIKE) protocols [9, 15], (unique) digital signatures, and a pseudorandom function. For all building blocks we require standard security properties.
- Security in the Standard Model. The security analysis is completely in the standard model, that is, without resorting to the Random Oracle heuristic [2] and without relying on non-standard complexity assumptions.

THE ADVANTAGES OF GENERIC CONSTRUCTIONS. From a theoretical point of view, generic constructions show relations and implications between different types of cryptographic primitives. From a practical point of view, a generic protocol construction based on abstract building blocks allows to instantiate the protocol with *arbitrary* concrete instantiations of these building blocks provided that they meet the required security properties. For instance, in order to obtain a "*post-quantum*"-instantiation of our protocol, it suffices to construct a NIKE scheme, digital signatures, and a PRF with *post-quantum* security and plug these primitives into the generic construction.

A common disadvantage of generic constructions is that they tend to be significantly less efficient than direct constructions. However, when instantiated with the NIKE schemes from [15], our protocol is already efficient enough to be deployed in practice. See Section 5 for an efficiency comparison to other ORKE protocols.

PRACTICAL MOTIVATION OF THE MODEL. Most cryptographic protocols inherently require "good" (i.e., independent and uniform) randomness to achieve their security goals. The availability of "good" random coins is simply assumed in the theoretical security analysis. However in practice, there are many famous examples where a flawed (i.e., low-entropy) generation of random numbers has led to serious security flaws. These include, for instance, the Debian OpenSSL bug,¹ the results of Lenstra *et al.* [28] and Heninger *et al.* [17] on the distribution of public keys on the Internet, or the case of certified smart cards considered by Bernstein *et al.* [3].

In our security model we allow the attacker to learn the *full* randomness of each party. Thus, even if this randomness is completely predictable, the protocol still provides security — as long as the long-lived secret keys of all parties are generated with good, "secret" randomness.

2 Related Work

AUTHENTICATED KEY EXCHANGE. An important line of research on the field of authenticated key exchange protocols started with Bellare and Rogaway [1] (the BR model) and Canetti and Krawczyk [8] (the CK model). The CK model is usually used to analyze one-round protocols, where authentication and key negotiation is performed very efficiently by two parties, only sending one message per party. Examples of such one-round protocols are MQV [27], KEA [30, 26], or NAXOS [25]. HMQV [23], SMQV [32] were proposed to meet stronger security definitions. A comparison of different variants of the CK model can be found in [10, 35]. Most constructions are proven secure in the Random Oracle Model (ROM) [2], with only a few exceptions [31, 5, 33].

PFS AND KCI ATTACKS. Perfect forward secrecy (PFS) is an important security goal for key-exchange protocols. Loosely speaking, PFS guarantees the secrecy of older session keys, even when the parties long-term key is compromised. Krawczyk [24] conjectured that no one-round protocol with implicit authentication can achieve full PFS in a CK-type model and introduced the notion of weak PFS (wPFS); this conjecture was refuted by Cremers *et al.* [11]. A protocol is wPFS secure, if the session key is indistinguishable from a random key and the parties long-term key is compromised if the adversary was *passive* during the session key negotiation [24, Section 3.2]. Similar to [11], we define rules for the security game to model and prove (full) PFS. In our security definition, the party corresponding to the tested oracle is allowed to be corrupted before the session completes. The only restriction to the corruption of parties in the test

¹ https://www.debian.org/security/2008/dsa-1571

session is that the *intended partner* of the tested oracle is uncorrupted until the tested oracle accepts.

Another security goal of AKE protocols is security against *key-compromise* impersonation (KCI) attacks [24]. In a KCI attack, an adversary corrupts a party A and is able to authenticate herself to A as some uncorrupted party B. Since in the eCK model the adversary is always allowed to corrupt some party and learn the session randomness of the matching session, security in the eCK model naturally brings security against KCI attacks.

eCK MODELS. The term "extended Canetti-Krawczyk model" (eCK) was first introduced in [25]. The main difference to the CK model is that the RevealStatequery (which has to be specified for each protocol) is replaced with a different query, namely RevealEphemeralExponent (which is a meaningful definition only for DH-based protocols, or other protocols where ephemeral exponents appear). In subsequent publications, the eCK model was often slightly modified, such that it is difficult to speak of "the" eCK model.

THE eCK-PFS SECURITY MODEL. In 2012 Cremers and Feltz introduced a variant of the extended Canetti-Krawczyk model to capture perfect forward security [11]. The major difference between the eCK and eCK-PFS security models is the definition of session identifiers. Cremers et al. introduced the notion of *origin sessions*, which solves technical problems with the session identifier definition from the original eCK-model [12].

We slightly enhanced the eCK-PFS model in order to better model PFS, by introducing an explicit counter of adversarial interactions as done by Jager et al. [20] for the BR security model. Thus, we have a clear order of events and we can formally validate if a party was corrupted *before* or after a session *accepted* another party as a communication partner.

3 Preliminaries

In this paragraph we will define non-interactive key exchange (NIKE) and oneround key exchange (ORKE) protocols and their security.

3.1 Secure Non-Interactive Key Exchange

Definition 1. A non-interactive key exchange (NIKE) scheme consists of two deterministic algorithms (NIKEgen, NIKEkey).

- NIKEgen $(1^{\lambda}, r)$ takes a security parameter λ and randomness $r \in \{0, 1\}^{\lambda}$. It outputs a key pair (pk, sk). We write $(pk, sk) \stackrel{\$}{\leftarrow} \mathsf{NIKEgen}(1^{\lambda})$ to denote that $\mathsf{NIKEgen}(1^{\lambda}, r)$ is executed with uniformly random $r \stackrel{\$}{\leftarrow} \{0, 1\}^{\lambda}$.
- NIKEkey (sk_i, pk_j) is a deterministic algorithm which takes as input a secret key sk_i and a public key pk_j , and outputs a key $k_{i,j}$.

We say that a NIKE scheme is correct, if for all $(pk_i, sk_i) \stackrel{\$}{\leftarrow} \mathsf{NIKEgen}(1^{\lambda})$ and $(pk_i, sk_j) \stackrel{\$}{\leftarrow} \mathsf{NIKEgen}(1^{\lambda})$ holds that $\mathsf{NIKEkey}(sk_i, pk_j) = \mathsf{NIKEkey}(sk_j, pk_j)$.

A NIKE scheme is used by d parties P_1, \ldots, P_d as follows. Each party P_i generates a key pair $(pk_i, sk_i) \leftarrow \mathsf{NIKEgen}(1^{\lambda})$ and publishes pk_i . In order to compute the key shared by P_i and P_j , party P_i computes $k_{i,j} = \mathsf{NIKEkey}(sk_i, pk_j)$. Similarly, party P_j computes $k_{j,i} = \mathsf{NIKEkey}(sk_j, pk_i)$. Correctness of the NIKE scheme guarantees that $k_{i,j} = k_{j,i}$.

CKS-LIGHT SECURITY. The *CKS-light* security model for NIKE protocols is relatively simplistic and compact. We choose this model because other (more complex) NIKE security models like *CKS*, *CKS-heavy* and *m-CKS-heavy* are polynomial-time equivalent to *CKS-light*. See [15] for more details.

Security of a NIKE protocol NIKE is defined by a game **NIKE** played between an adversary \mathcal{A} and a challenger. The challenger takes a security parameter λ and a random bit b as input and answers all queries of \mathcal{A} until she outputs a bit b'. The challenger answers the following queries for \mathcal{A} :

- RegisterHonest(i). \mathcal{A} supplies an index *i*. The challenger runs NIKEgen (1^{λ}) to generate a key pair (pk_i, sk_i) and records the tuple (honest, pk_i, sk_i) for later and returns pk_i to \mathcal{A} . This query may be asked at most twice by \mathcal{A} .
- RegisterCorrupt (pk_i) . With this query \mathcal{A} supplies a public key pk_i . The challenger records the tuple (corrupt, pk_i) for later.
- GetCorruptKey(i, j). \mathcal{A} supplies two indexes i and j where pk_i was registered as corrupt and pk_j as honest. The challenger runs $k \leftarrow \mathsf{NIKEkey}(sk_j, pk_i)$ and returns k to \mathcal{A} .
- Test(i, j). The adversary supplies two indexes i and j that were registered honestly. Now the challenger uses bit b: if b = 0, then the challenger runs $k_{i,j} \leftarrow \mathsf{NIKEkey}(pk_i, sk_j)$ and returns the key $k_{i,j}$. If b = 1, then the challenger samples a random element from the key space, records it for later, and returns the key to \mathcal{A} .

The game **NIKE** outputs 1, denoted by **NIKE**^{\mathcal{A}}_{NIKE}(λ) = 1 if b = b' and 0 otherwise. We say \mathcal{A} wins the game if **NIKE**^{\mathcal{A}}_{NIKE}(λ) = 1.

Definition 2. For any adversary A playing the above **NIKE** game against a NIKE scheme **NIKE**, we define the advantage of winning the game **NIKE** as

$$\boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{A}) = \mathsf{Pr}\left[\mathbf{NIKE}_{\mathsf{NIKE}}^{\mathcal{A}}(\boldsymbol{\lambda}) = 1\right] - \frac{1}{2}$$

Let λ be a security parameter, NIKE be a NIKE protocol and \mathcal{A} an adversary. We say NIKE is a CKS-light-secure NIKE protocol, if for all probabilistic polynomial-time adversaries \mathcal{A} , the function $\mathbf{Adv}_{\mathsf{NIKE}}^{\mathsf{CKS-light}}(\mathcal{A})$ is a negligible function in λ .

3.2 One-Round Key Exchange Protocols

Definition 3. A one-round key exchange (ORKE) scheme consists of three deterministic algorithms (ORKEgen, ORKEmsg, ORKEkey).

- ORKEgen $(1^{\lambda}, r)$ takes a security parameter λ and randomness $r \in \{0, 1\}^{\lambda}$. It outputs a key pair (pk, sk). We write $(pk, sk) \stackrel{\$}{\leftarrow} \mathsf{ORKEgen}(1^{\lambda})$ to denote that ORKEgen is executed with uniformly random $r \stackrel{\$}{\leftarrow} \{0, 1\}^{\lambda}$.
- $\mathsf{ORKEmsg}(r_i, sk_i, pk_j)$ takes as input randomness $r_i \in \{0, 1\}^{\lambda}$, secret key sk_i and a public key pk_j , and outputs a message m_i .
- ORKEkey (sk_i, pk_j, r_i, m_j) takes as input a secret key sk_i , a public key pk_j , randomness r_i , and message m_j . It outputs a key k.

We say that a ORKE scheme is correct, if for all $(pk_i, sk_i) \stackrel{\$}{\leftarrow} \mathsf{ORKEgen}(1^{\lambda})$ and $(pk_i, sk_i) \stackrel{\$}{\leftarrow} \mathsf{ORKEgen}(1^{\lambda})$, and for all $r_i, r_i \stackrel{\$}{\leftarrow} \{0, 1\}^{\lambda}$ holds that

$$\mathsf{ORKEkey}(sk_i, pk_j, r_i, m_j) = \mathsf{ORKEkey}(sk_j, pk_i, r_j, m_i),$$

where $m_i := \mathsf{ORKEmsg}(r_i, sk_i, pk_j)$ and $m_j := \mathsf{ORKEmsg}(r_j, sk_j, pk_j)$.

A ORKE scheme is used by d parties P_1, \ldots, P_d as follows. Each party P_i generates a key pair $(pk_i, sk_i) \stackrel{\text{s}}{\leftarrow} \mathsf{ORKEgen}(1^{\lambda})$ and publishes pk_i . Then, two parties P_i, P_j can establish a shared key as follows (see Figure 1 for an illustration).

- 1. P_i chooses $r_i \stackrel{\hspace{0.1em}\mathsf{\scriptscriptstyle\$}}{\leftarrow} \{0,1\}^{\lambda}$, computes $m_i := \mathsf{ORKEmsg}(r_i, sk_i, pk_j)$, and sends m_i to P_j .
- 2. P_j chooses $r_j \stackrel{\hspace{0.1em}\mathsf{\scriptscriptstyle\$}}\leftarrow \{0,1\}^{\lambda}$, computes $m_j := \mathsf{ORKEmsg}(r_j, sk_j, pk_i)$, and sends m_j to P_i .

(Both messages m_i and m_j may be sent simultaneously, as this is a *one-round* protocol).

3. The shared key is computed by party P_i as $k_{i,j} := \mathsf{ORKEkey}(sk_i, pk_j, r_i, m_j)$. Similarly, party P_j computes $k_{j,i} = \mathsf{ORKEkey}(sk_j, pk_i, r_j, m_i)$. Correctness of the ORKE scheme guarantees that $k_{i,j} = k_{j,i}$.

3.3 Secure One-Round Key Exchange

Security models for one-round key exchange have two major building blocks. The first defines the *execution environment* provided to an attacker on the AKE protocol. The second defines the rules of the game and the winning condition for an attacker.

Execution Environment Consider a set of parties $\{P_1, \ldots, P_d\}$, $d \in \mathbb{N}$, where each party $P_i \in \{P_1, \ldots, P_d\}$ is a (potential) protocol participant and has a long-term key pair (pk_i, sk_i) . To formalize several sequential and parallel executions of the protocol, each party P_i is modeled by a collection of ℓ oracles. Each oracle represents a process that executes one single instance of the protocol. All oracles



Fig. 1. Execution of an ORKE protocol

representing party P_i have access to the same long-term key pair (pk_i, sk_i) of P_i and to all public keys pk_1, \ldots, pk_d . Moreover, each oracle π_i^s maintains as internal state the following variables:

- $\mathsf{Accepted}_i^s \in \mathbb{N} \cup \{\texttt{reject}\}$. This variable indicates whether and when the oracle accepted. It is initialized to $\mathsf{Accepted}_i^s = \texttt{reject}$.
- $\operatorname{\mathsf{Key}}_{i}^{s} \in \mathcal{K} \cup \{\emptyset\}$, where \mathcal{K} is the keyspace of the protocol and \emptyset is the empty string, initialized to $\operatorname{\mathsf{Key}}_{i}^{s} = \emptyset$.
- Partner^s_i containing the intended communication partner. We assume that each party P_i is uniquely identified by its public key pk_i , and therefore use public keys as identities.² The variable is initialized to Partner^s_i = \emptyset .
- A variable $\mathcal{M}_{out}^{i,s}$ storing the message sent by an oracle and a variable $\mathcal{M}_{in}^{i,s}$ storing the received protocol message. Both are initialized as $\mathcal{M}_{in}^{i,s} = \mathcal{M}_{out}^{i,s} = \emptyset$.
- A variable Randomness^s_i, which contains a uniformly string from $\{0, 1\}^{\kappa}$. This string corresponds to the local randomness of an oracle. It is never changed or modified by an oracle.
- Variables $\mathsf{RevealedKey}_i^s$, $\mathsf{Corrupted}_i \in \mathbb{N}$, which will be used to determine if and when a $\mathsf{RevealKey}$ or $\mathsf{Corrupt}$ query was asked to this oracle or the corresponding party was corrupted (see below for details). These variables are initialized as $\mathsf{RevealedKey}_i^s = \mathsf{Corrupted}_i = \infty$.

We will assume (for simplicity) that

$$\mathsf{Key}_i^s
eq \emptyset \iff \mathsf{Accepted}_i^s \in \mathbb{N}.$$

We assume the adversary controls the network. Thus she is able to generate, manipulate or delay messages. Furthermore, the adversary can learn session keys,

² In practice, several keys may be assigned to one identity. There are other ways to determine identities, for instance by using certificates. However, this is out of scope of this paper.

parties' secret long term keys and even the session randomness in our model. Formally the adversary may interact with the execution environment by issuing the following queries.

- Send $(i, s, m) \rightarrow m'$: The adversary sends message m to oracle π_i^s . Party P_i processes message m according to the protocol specification and its internal oracle state π_i^s , updates its state³, and optionally outputs an outgoing message m'.

There is a distinguished initialization message ini which allows the adversary to activate the oracle with certain information. In particular, the initialization message contains the identity P_j of the intended partner of this oracle.

- RevealKey(i, s): if this is the τ -th query issued by \mathcal{A} , then the challenger sets RevealedKey $_i^s := \tau$ and responds with the contents of variable Key $_i^s$. Recall that Key $_i^s \neq \emptyset$ iff Accepted $_i^s \in \mathbb{N}$.
- RevealRand(i, s): the challenger responds with the contents of Randomness^s_i.
- Corrupt (i, pk^*) : if this is the τ -th query issued by \mathcal{A} (in total), then the challenger sets the oracle state Corrupted_i := τ and responds with sk_i . Moreover, the public key pk_i is replaced (globally) with the adversarially-chosen key pk^* .⁴
- Test(i, s): This query may be asked only once throughout the game, it is answered as follows. Let $k_1 := \operatorname{Key}_i^s$ and $k_0 \stackrel{\hspace{0.1em}{\leftarrow}}{\leftarrow} \mathcal{K}$. If Accepted $_i^s \in \mathbb{N}$, the oracle flips a fair coin $b \stackrel{\hspace{0.1em}{\leftarrow}}{\leftarrow} \{0, 1\}$ and returns k_b . If Accepted $_i^s = \operatorname{reject}$ or if Partner $_i^s = j$ and P_j is corrupted when Test is issued, terminate the game and output a random bit.

eCK-PFS Security Definition In the following we give the security definition for one-round key-exchange protocols in the extended Canetti-Krawczyk model with perfect forward security. Firstly we introduce the partnering definitions from Cremers and Feltz. Secondly we define the rules by which an adversary has to play the AKE game in the eCK-PFS-model. Finally we define the security for one-round key-exchange protocols in the model.

Definition 4 (Origin session). Consider two parties P_i and P_j with oracles π_i^s and π_j^t . We say π_i^s has origin session π_j^t , if $\mathcal{M}_{in}^{i,s} = \mathcal{M}_{out}^{j,t}$, and denote this by $\pi_i^s \xleftarrow{\circ} \pi_j^t$.

Alternatively we could say π_i^t is an origin session of π_i^s , if $\mathcal{M}_{in}^{i,s} = \mathcal{M}_{out}^{j,t}$.

Using the concept of origin sessions, we can define matching sessions as a symmetric relation of origin sessions: two sessions match, if they are origin sessions to each other. We capture this in the following definition.

³ In particular, if π_i^s accepts after the τ -th query, set Accepted^s_i = τ .

⁴ Note, that the adversary does not 'take control' of oracles corresponding to a corrupted party. But he learns the long-term secret key, and can henceforth simulate these oracles.

Definition 5 (Matching session). Consider two parties P_i and P_j with oracles π_i^s and π_j^t . We say π_i^s has a matching session to π_j^t (and vice versa), if π_i^s is an origin session of π_j^t and π_j^t is an origin session of π_i^s .

The notions of origin and matching sessions will be used in Definition 6 to exclude trivial attacks from the security model: If Test(i, s) is asked, restrictions are imposed on oracle π_i^s itself, and on oracles and parties from which the test oracle has received a message. On the other hand, sessions and parties to which a message was sent from the test session do not necessary play any role in Definition 6, for example if the test session has no matching session.

AKE GAME. Consider the following security experiment $\mathbf{AKE}_{\Pi}^{\mathcal{A}}(\lambda)$ played between a challenger \mathcal{C} and an adversary \mathcal{A} . The challenger receives the security parameter λ as an input and sets up all protocol parameters (like long term keys generation etc.). \mathcal{C} simulates the protocol Π and keeps track of all variables of the execution environment. The adversary interacts by issuing any combination of the above mentioned queries. At some point of time during the game, she asks the Test^s_i query and gets a key k_b , which is either the exchanged key or a random key as described in the previous section. She may continue asking queries and finally outputs a bit b'. The game **AKE** outputs 1, denoted by $\mathbf{AKE}_{\Pi}^{\mathcal{A}}(\lambda) = 1$ if b = b' and 0 otherwise.

Definition 6 (*eCK-PFS*-rules). \mathcal{A} plays the **AKE** game by *eCK-PFS*-rules, if the following conditions hold simultaneously when she issues $\mathsf{Test}(i, s)$:

- Accepted^s_i = τ with $\tau \in \mathbb{N}$.
- $\mathcal{A} \text{ did not ask both } \mathsf{Corrupt}(i, pk^*) \text{ and } \mathsf{RevealRand}(i, s).$
- If π_i^s has an origin session π_j^t , then it does not hold that both Corrupted_j $\leq \tau$ and \mathcal{A} asked RevealRand(j, t).
- If π_i^s has no origin session but intended partner $\mathsf{Partner}_i^s = j$, then it does not hold that $\mathsf{Corrupted}_i \leq \tau$.

When \mathcal{A} terminates and outputs a bit b', it also holds that \mathcal{A} did not ask RevealKey(i, s) and (if π_i^s has a matching session to π_i^t) RevealKey(j, t).

We say \mathcal{A} wins the AKE game, if $\mathbf{AKE}_{\Pi}^{\mathcal{A}}(\lambda) = 1$.

Definition 7 (eCK-PFS-security). We define the advantage of \mathcal{A} winning this game playing by eCK-PFS-rules as

$$\boldsymbol{Adv}_{\boldsymbol{\Pi}}^{eCK-PFS}(\mathcal{A}) = \Pr\left[\boldsymbol{AKE}_{\boldsymbol{\Pi}}^{\mathcal{A}}(\boldsymbol{\lambda}) = 1\right] - \frac{1}{2}$$

Let λ be a security parameter, Π be an AKE protocol and \mathcal{A} an adversary. We say Π is an eCK-secure AKE protocol, if it is correct and for all probabilistic polynomial-time adversaries \mathcal{A} playing by eCK-PFS-rules, the function $\mathbf{Adv}_{\Pi}^{eCK-PFS}(\mathcal{A})$ is a negligible function in λ .

Remark 1. Note that this security definition includes perfect-forward secrecy and security against KCI attacks.

3.4 Further Building Blocks

DIGITAL SIGNATURES. A digital signature scheme consists of three polynomialtime algorithms SIG = (SIGgen, SIGsign, SIGvfy). The key generation algorithm $(sk, pk) \stackrel{\$}{\leftarrow} SIGgen(1^{\lambda})$ generates a public verification key pk and a secret signing key sk on input of security parameter λ . Signing algorithm $\sigma \stackrel{\$}{\leftarrow} SIGsign(sk, m)$ generates a signature for message m. Verification algorithm $SIGvfy(pk, \sigma, m)$ returns 1 if σ is a valid signature for m under key pk, and 0 otherwise.

Definition 8. We say that SIG is deterministic, if SIGsign is deterministic.

Consider the following security experiment played between a challenger C and an adversary A.

- 1. The challenger generates a public/secret key pair $(sk, pk) \stackrel{s}{\leftarrow} \mathsf{SIGgen}(1^{\lambda})$, the adversary receives pk as input.
- 2. The adversary may query arbitrary messages m_i to the challenger. The challenger replies to each query with a signature $\sigma_i = \mathsf{SIGsign}(sk, m_i)$. Here *i* is an index, ranging between $1 \leq i \leq q$ for some $q \in \mathbb{N}$. Queries can be made adaptively.
- 3. Eventually, the adversary outputs a message/signature pair (m, σ) .

Definition 9. We define the advantage on an adversary \mathcal{A} in this game as

$$\boldsymbol{Adv}_{\mathsf{SIG}}^{sEUF\text{-}CMA}(\mathcal{A}) := \mathsf{Pr}\left[(m,\sigma) \stackrel{*}{\leftarrow} \mathcal{A}^{\mathcal{C}(\lambda)}(pk) : \begin{array}{c} \mathsf{SIGvfy}(pk,m,\sigma) = 1, \\ (m,\sigma) \neq (m_i,\sigma_i) \ \forall i \end{array} \right]$$

SIG is strongly secure against existential forgeries under adaptive chosenmessage attacks (sEUF-CMA), if $Adv_{SIG}^{sEUF-CMA}(\mathcal{A})$ is a negligible function in λ for all probabilistic polynomial-time adversaries \mathcal{A} .

Remark 2. Deterministic signatures with sEUF-CMA security can be constructed, for instance, from verifiable unpredictable or verifiable random functions with large input spaces [29, 18, 4, 19].

PSEUDORANDOM FUNCTIONS. A pseudo-random function is an algorithm PRF. This algorithm implements a deterministic function $z = \mathsf{PRF}(k, x)$, taking as input a key $k \in \{0, 1\}^{\lambda}$ and some bit string x, and returning a string $z \in \{0, 1\}^{\mu}$.

Consider the following security experiment played between a challenger \mathcal{C} and an adversary \mathcal{A} .

- 1. The challenger samples $k \stackrel{\hspace{0.1em}\hspace{0.1em}}\leftarrow \{0,1\}^{\lambda}$ uniformly random.
- 2. The adversary may query arbitrary values x_i to the challenger. The challenger replies to each query with $z_i = \mathsf{PRF}(k, x_i)$. Here *i* is an index, ranging between $1 \le i \le q$ for some $q \in \mathbb{N}$. Queries can be made adaptively.
- 3. Eventually, the adversary outputs value x and a special symbol \top . The challenger sets $z_0 = \mathsf{PRF}(k, x)$ and samples $z_1 \stackrel{\$}{\leftarrow} \{0, 1\}^{\mu}$ uniformly random. Then it tosses a coin $b \stackrel{\$}{\leftarrow} \{0, 1\}$, and returns z_b to the adversary.

4. Finally, the adversary outputs a guess $b' \in \{0, 1\}$.

The Adversary wins the game, if she outputs b' such that b = b'.

Definition 10. We denote the advantage of an adversary \mathcal{A} in winning this game as

$$\boldsymbol{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{A}) = \mathsf{Pr}\left[\boldsymbol{b} = \boldsymbol{b}' \text{ for } \boldsymbol{b}' \xleftarrow{\hspace{0.1cm} \$} \mathcal{A}^{\mathcal{C}(\lambda)}(1^{\lambda})\right] - \frac{1}{2}$$

We say that PRF is a secure pseudo-random function, if for all probabilistic polynomial time adversaries $\mathcal{A} \ \mathbf{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{A})$ is a negligible function in λ .

4 Generic Construction of eCK-Secure Key Exchange

Let SIG = (SIGgen, SIGsign, SIGvfy) be a *deterministic* signature scheme, NIKE = (NIKEgen, NIKEkey) be a NIKE scheme, and let PRF be a pseudo-random function. Let sort be an arbitrary function which takes as input two strings (m_i, m_j) , and outputs them according to some order (e.g. lexicographically). That is,

$$\operatorname{sort}(m_i, m_j) := \begin{cases} (m_i, m_j), & \text{if } m_i \leq m_j, \\ (m_j, m_i), & \text{if } m_i > m_j, \end{cases}$$

where \leq and > are defined with respect to some (arbitrary) ordering. We construct an ORKE protocol $\Pi = (\mathsf{ORKEgen}, \mathsf{ORKEmsg}, \mathsf{ORKEkey})$ as follows (see also Figure 2).

 $\mathsf{ORKEgen}(1^{\lambda})$ computes key pairs for the NIKE and digital signature scheme, respectively, as $(pk_i^{\mathsf{nike}}, sk_i^{\mathsf{nike}}) \stackrel{\hspace{0.1em}\hspace{0.1em}}\leftarrow \mathsf{NIKEgen}(1^{\lambda})$ and $(pk_i^{\mathsf{sig}}, sk_i^{\mathsf{sig}}) \stackrel{\hspace{0.1em}\hspace{0.1em}\hspace{0.1em}}\leftarrow \mathsf{SIGgen}(1^{\lambda})$, and outputs

$$(pk_i, sk_i) := ((pk_i^{\mathsf{nike}}, pk_i^{\mathsf{sig}}), (sk_i^{\mathsf{nike}}, sk_i^{\mathsf{sig}}))$$

 $\begin{aligned} \mathsf{ORKEmsg}(r_i, sk_i, pk_j) \text{ parses } sk_i &= (sk_i^{\mathsf{nike}}, sk_i^{\mathsf{sig}}). \text{ Then it samples } r_i \xleftarrow{\$} \{0, 1\}^{\lambda} \\ \text{ and runs the key generation algorithm } (pk_i^{\mathsf{tmp}}, sk_i^{\mathsf{tmp}}) \xleftarrow{\$} \mathsf{NIKEgen}(1^{\lambda}, r_i) \text{ to generate a key pair of the NIKE scheme. Then it computes a signature over } pk_i^{\mathsf{tmp}} \text{ as } \sigma_i \xleftarrow{\$} \mathsf{SIGsign}(sk_i^{\mathsf{sig}}, pk_i^{\mathsf{tmp}}) \text{ and outputs the message } m_i := (pk_i^{\mathsf{tmp}}, \sigma_i). \end{aligned}$

ORKEkey $(sk_i, (pk_j^{\text{nike}}, pk_j^{\text{sig}}), r_i, m_j)$ first parses its input as $m_j = (pk_j^{\text{tmp}}, \sigma_j)$ and $sk_i = (sk_i^{\text{nike}}, sk_i^{\text{sig}})$. If

$$\mathsf{SIGvfy}(pk_j^{\mathsf{sig}}, pk_j^{\mathsf{tmp}}, \sigma_j) \neq 1,$$

then it outputs \perp . Otherwise it runs $(pk_i^{\mathsf{tmp}}, sk_i^{\mathsf{tmp}}) \stackrel{\hspace{0.1em}\mathsf{\scriptscriptstyle\$}}{\leftarrow} \mathsf{NIKEgen}(1^{\lambda}, r_i)$ to re-compute sk_i^{tmp} from r_i . Finally it derives the key k as follows.

1. Compute $T := \operatorname{sort}(pk_i^{\mathsf{tmp}}, pk_j^{\mathsf{tmp}}).$

2. Compute

$$k_{\mathsf{nike},\mathsf{nike}} := \mathsf{PRF}(\mathsf{NIKEkey}(sk_i^{\mathsf{nike}}, pk_i^{\mathsf{nike}}), T), \tag{1}$$

$$k_{\mathsf{nike tmp}} := \mathsf{PRF}(\mathsf{NIKEkey}(sk_i^{\mathsf{nike}}, pk_i^{\mathsf{tmp}}), T), \tag{2}$$

$$k_{\mathsf{tmp nike}} := \mathsf{PRF}(\mathsf{NIKEkey}(sk_i^{\mathsf{tmp}}, pk_i^{\mathsf{nike}}), T), \tag{3}$$

$$k_{\mathsf{tmp},\mathsf{tmp}} := \mathsf{NIKEkey}(sk_i^{\mathsf{tmp}}, pk_i^{\mathsf{tmp}}). \tag{4}$$

3. Compute k as

$$k := k_{\mathsf{nike},\mathsf{nike}} \oplus k_{\mathsf{nike},\mathsf{tmp}} \oplus k_{\mathsf{tmp},\mathsf{nike}} \oplus k_{\mathsf{tmp},\mathsf{tmp}}$$

and output k.



Fig. 2. Execution of protocol Π .

Remark 3. In our generic construction Π we use a deterministic, strong existentially-unforgeable (*sEUF-CMA*) signature scheme. We could use a probabilistic signature scheme instead, but in this case we require a strong existentially-unforgeable *public coin* signature scheme.

The reason why we need *strong* existential unforgeability is the strictness of the matching conversation definition, which is also discussed in [7]. When using a probabilistic signature scheme, then we would need the public coin property to simulate RevealRand queries.

Even though such signatures may be easier or more efficiently to construct, we would not gain a better understanding of the reduction. Only the proofs would become harder to follow. For this reason we decided to use a deterministic scheme for simplicity.

Theorem 1. From each attacker \mathcal{A} , we can construct attackers \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(1)}$, $\mathcal{B}_{nike}^{(0)}$, and \mathcal{B}_{prf} such that

$$\begin{split} \boldsymbol{Adv}_{\boldsymbol{\Pi}}^{eCK}(\mathcal{A}) &\leq 4 \cdot d^{2} \ell^{2} \cdot \left(\boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{B}_{\mathsf{nike}}^{(1)}) + \boldsymbol{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{B}_{\mathsf{prf}}) \right) \\ &+ 4 \cdot d \cdot \boldsymbol{Adv}_{\mathsf{SIG}}^{sEUF\text{-}CMA}(\mathcal{B}_{\mathsf{sig}}) + 4 \cdot \boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{B}_{\mathsf{nike}}^{(0)}) \end{split}$$

The running time of \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(1)}$, $\mathcal{B}_{nike}^{(0)}$, and \mathcal{B}_{prf} is equal to the running time of \mathcal{A} plus a minor overhead for the simulation of the security experiment for \mathcal{A} .

In order to prove Theorem 1, we will distinguish between four different types of attackers. Without loss of generality, we assume that an attacker always asks a $\mathsf{Test}(i, s)$ -query for some (i, s). (Otherwise it is impossible to have a non-zero advantage, as then all computations are independent of the bit *b* sampled by the **Test**-query.) We distinguish between the following four types of attackers.

- 1. A Type-RR-attacker never asks RevealRand(i, s). If there exists an oracle π_j^t such that $\pi_i^s \xleftarrow{} \pi_j^t$, then it also never asks RevealRand(j, t).
- 2. A Type-RC-attacker never asks RevealRand(i, s). If there exists an oracle π_j^t such that $\pi_i^s \xleftarrow{\circ} \pi_j^t$, then it also never asks Corrupt (j, \cdot) .
- 3. A Type-CR-attacker never asks $Corrupt(i, \cdot)$. If there exists an oracle π_j^t such that $\pi_i^s \stackrel{\circ}{\longrightarrow} \pi_j^t$, then it also never asks RevealRand(j, t).
- 4. A Type-CC-attacker never asks $\mathsf{Corrupt}(i, \cdot)$. If there exists an oracle π_j^t such that $\pi_i^s \xleftarrow{} \pi_j^t$, then it also never asks $\mathsf{Corrupt}(j, \cdot)$.

Note that each valid attacker in the sense of Definition 7 falls into (at least) one of these four categories. We will consider attackers of each type seperately in the sequel.

Intuition for the proof of Theorem 1. Let us now give some intuition why this classification of attackers will be useful for the security proof of Π . Recall that in protocol Π the key is computed as $k := k_{nike,nike} \oplus k_{nike,tmp} \oplus k_{tmp,nike} \oplus k_{tmp,tmp}$, where the keys $k_{nike,nike}, k_{nike,tmp}, k_{tmp,nike}, k_{tmp,tmp}$ are computed as described in Equations 1 to 4. The idea behind this construction is that in the proof we want to be able to reduce the indistinguishability of the ORKE-key k to the indistinguishability of a NIKE-key.

Recall that in the NIKE security experiment the attacker receives two challenge public-keys pk^{nike} , $pk^{nike'}$ from the challenger. In the reduction, we want to embed these keys into the view of the ORKE-attacker, such that we can embed the NIKE-challenge key into k while at the same time being able to answer all queries of the ORKE-attacker, in particular all Corrupt and RevealRand queries. A Type-RR-attacker never asks $\mathsf{RevealRand}(i, s)$ and $\mathsf{RevealRand}(j, t)$ (if applicable). Thus, when considering Type-RR-attackers, then we can embed the NIKE-keys obtained from the NIKE-challenger as

$$pk_i^{\mathsf{tmp}} := pk^{\mathsf{nike}}$$
 and $pk_i^{\mathsf{tmp}} := pk^{\mathsf{nike}'}$

where pk_i^{tmp} and pk_j^{tmp} are the ephemeral keys generated by oracles π_i^s and π_j^t , respectively. Moreover, we embed the NIKE-challenge key k_{nike} as $k_{\text{tmp,tmp}} := k_{\text{nike}}$.

However, this embedding strategy does not work for Type-RC-attackers, because such an attacker might ask RevealRand(j, t). However, we know that a Type-RC attacker never asks a Corrupt (j, \cdot) , therefore we are able to embed the NIKE challenge public keys as

$$pk_i^{\mathsf{tmp}} := pk^{\mathsf{nike}} \quad \text{and} \quad pk_i^{\mathsf{nike}} := pk^{\mathsf{nike}'},$$

where pk_i^{tmp} is the ephemeral keys generated by π_i^s , and pk_j^{nike} is the long-term secret of party P_j . The NIKE-challenge key k_{nike} is in this case embedded as $k_{\text{tmp,nike}} := \mathsf{PRF}(k_{\text{nike}}, T)$. The additional PRF is necessary in this case, because the embedding involves a long-term secret of one party of the test session. This long-term secret is used in (potentially) many protocol executions involving party P_j . Similarly, CR- and CC-type attackers can be handled by embedding the NIKE challenge public- and session as appropriate for each case.

Thus, the four different types of attackers correspond exactly to all four possible combinations of Corrupt- and RevealRand-queries against the Test-session that the attacker is allowed (resp. not allowed) to ask in our security model.

The full proof of Theorem 1 can be found in Appendix A.

5 Efficiency comparison with other ORKE protocols

In Table 5 we compare the efficiency of instantiations of our construction to other one-round key-exchange protocols. We count the number of exponentiations and pairing evaluations. We do not distinguish an exponentiation in a DH group from an exponentiation in an RSA group.

We see that our generic construction ORKE, if instantiated with the most efficient NIKE primitive from [15], will be almost as efficient as the NAXOS protocol if the Cremers-Feltz compiler is applied [11]. The efficient NIKE primitive is secure in the random oracle model, but its security is based on the factoring problem.

The very high number of pairing evaluations within the standard model instantiation results from the fact, that the underlying NIKE scheme needs 3 pairing evaluations for key computation and we have to compute 4 NIKE keys per key-exchange at each party.

	Standard	PFS	weak	KCI	exp.	pairing	Security
	Model		PFS		per party	evaluations	model
$\mathcal{TS}1$ [21]	X	X	X	X	1	-	BR^1
$\mathcal{TS}3$ [21]	1	1	1	X	3	-	BR^1
MQV	X	X	1	X	1	-	CK
HMQV	X	X	1	 Image: A start of the start of	2	-	CK
KEA	X	X	1	 Image: A start of the start of	2	-	CK
P1 [6]	✓	X	X	 Image: A start of the start of	8	2	CK
P2 [6]	1	X	1	1	10	2	CK
NAXOS	X	X	1	1	4	-	eCK
Okamoto	$\checkmark + \pi PRF$	X	1	 Image: A start of the start of	8	-	eCK
$NAXOS_{pfs}^2$	X	1	1	 Image: A set of the set of the	4	-	eCK-PFS
ORKE ³	X (NIKE)	1	1	1	5	-	eCK-PFS
ORKE ⁴	1	1	1	1	16	12	eCK-PFS

 Table 1. Efficiency comparison of popular one-round key-exchange protocols to our generic construction.

¹ A variant of the Bellare-Rogaway model [1] with modified partnering definition. No ephemeral states can be revealed.

² The NAXOS protocol after application of the Cremers-Feltz compiler [11].

 3 Our construction instantiated with a secure NIKE scheme in the random-oracle model.

⁴ Our construction instantiated with a standard-model NIKE scheme.

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A Proof of Theorem 1

TYPE-RR-ATTACKERS. We begin with Type-RR-attackers, as this is the most simple case.

Lemma 1. From each Type-RR-attacker \mathcal{A} , we can construct \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, $\mathcal{B}_{nike}^{(1)}$, such that

$$\begin{split} \boldsymbol{Adv}_{\Pi}^{eCK}(\mathcal{A}) &\leq d^{2}\ell^{2} \cdot \boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(1)}) \\ &+ d \cdot \boldsymbol{Adv}_{\mathsf{SIG}}^{sEUF\text{-}CMA}(\mathcal{B}_{\mathsf{sig}}) + \boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{B}_{\mathsf{nike}}^{(0)}) \end{split}$$

The running time of \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, and $\mathcal{B}_{nike}^{(1)}$ is equal to the running time of \mathcal{A} plus a minor overhead for the simulation of the security experiment for \mathcal{A} .

Proof. The proof will proceed in a sequence of games, played between an attacker \mathcal{A} and a challenger according to the security experiment from Definition 7. In the sequel let X_i denote the event that the attacker wins, that is, the attacker outputs b' such that b = b', in Game i, and let $\mathbf{Adv}_i := X_i - 1/2$ denote the advantage of \mathcal{A} in Game i.

Game 0. This is the original security experiment. By definition, we have

$$\mathbf{Adv}_0 = \mathbf{Adv}_\Pi^{eCK-PFS}(\mathcal{A})$$

Game 1. In this game the security experiment proceeds exactly like in Game 0, except that we add an abort condition. We raise event $\mathsf{abort}_{\mathsf{noOrigin}}$ and let the experiment output a random bit b, if attacker \mathcal{A} ever asks a $\mathsf{Test}(i, s)$ -query and there exists no oracle π_j^t such that π_i^s has an origin session at π_j^t .

Note that Game 1 is perfectly indistinguishable from Game 0, unless \mathcal{A} issues a $\mathsf{Test}(i, s)$ -query to an oracle π_i^s such that both following conditions are satisfied.

- 1. There exists no oracle π_i^t such that π_i^s has a origin session at π_i^t .
- 2. But still π_i^s has accepted with an uncorrupted partner P_j . More precisely, if it holds that $\mathsf{Partner}_i^s = j$, then it holds that $\mathsf{Accepted}_i^s < \mathsf{Corrupted}_j$.

Recall that if the attacker asks a Test(i, s)-query to an oracle π_i^s such that the second condition is not satisfied, then the experiment is aborted anyway, by definition of the security experiment.

We use the security of the signature scheme to argue that Game 1 is computationally indistinguishable from Game 0. We claim that from each attacker \mathcal{A} we can construct an attacker \mathcal{B}_{sig} such that

$$\Pr\left[\mathsf{abort}_{\mathsf{noOrigin}}\right] \leq d \cdot \mathbf{Adv}_{\mathsf{SIG}}^{sEUF-CMA}(\mathcal{B}_{\mathsf{sig}}).$$

To see this, let P_j be the intended parter of π_i^s , that is, $\mathsf{Partner}_i^s = j$. Let $m_j = (pk_j^{\mathsf{tmp}}, \sigma_j)$ denote the message received by π_i^s (note that this message must exist, because $\mathsf{Key}_i^s \neq \bot$, as otherwise the experiment aborts on a $\mathsf{Test}(i, s)$ -query). Since $\mathsf{Pr}[\mathsf{abort}_{\mathsf{noOrigin}}]$ occurs only if there exists no oracle π_j^t which is an origin session of π_i^s , there exists no oracle which ever has output $m_j = (pk_j^{\mathsf{tmp}}, \sigma_j)$. But π_i^s accepts only if σ_j is a valid signature for pk_j^{tmp} . Thus, by a straightforward reduction we obtain attacker $\mathcal{B}_{\mathsf{sig}}$ breaking the strong existential unforgeability of SIG with probability at least $\mathsf{Pr}[\mathsf{abort}_{\mathsf{noOrigin}}]$. The running time of $\mathcal{B}_{\mathsf{sig}}$ consists essentially of the running time of \mathcal{A} , plus a minor overhead for the simulation of the experiment for \mathcal{A} . Therefore we have

$$\mathbf{Adv}_0 \leq \mathbf{Adv}_1 + \mathsf{Pr}\left[\mathsf{abort}_{\mathsf{noMatch}}
ight] \leq \mathbf{Adv}_1 + d \cdot \mathbf{Adv}_{\mathsf{SIG}}^{sEUF\text{-}CMA}(\mathcal{B}_{\mathsf{sig}})$$

With the modifications introduced in Game 1, we ensure that if the attacker asks a test-query Test(i, s) to an oracle π_i^s which does not cause the experiment to abort, then there exists an oracle π_j^t which is controlled by the experiment and has previously output the message m_j received by π_i^s .

Game 2. For our further analysis it will be helpful to ensure that all NIKE-keys ever computed by oracles in the experiment are *unique*. Thus, Game 2 is defined identically to Game 1, except that we raise event $\mathsf{abort}_{\mathsf{coll}}$, abort the game, and let the experiment output a random bit *b*, if any oracle ever computes a NIKEkey pk^{nike} (either as part of a long-term key or as a temporary session key) such that there exists another oracle which has previously computed the same key. A straightforward reduction to the security of the NIKE scheme shows that we can construct a NIKE-attacker $\mathcal{B}_{\mathsf{nike}}^{(0)}$ such that

$$\mathsf{Pr}\left[\mathsf{abort}_{\mathsf{coll}}\right] \leq \mathbf{Adv}_{\mathsf{NIKE}}^{\mathit{CKS-light}}(\mathcal{B}_{\mathsf{nike}}^{(0)})$$

Game 3. In Game 2 the attacker issues a $\mathsf{Test}(i, s)$ -query such that oracle π_i^s has an origin session at another oracle π_j^t , as otherwise the experiment is aborted. In Game 3 we add another abort condition. At the beginning of the game, the

experiment samples uniform indices $(i', s'), (j', t') \stackrel{s}{\leftarrow} [d] \times [\ell]$. The experiment raises $\mathsf{abort}_{\mathsf{index}}$ and outputs a random bit b', if $(i', s', j', t') \neq (i, s, j, t)$.

We have

$$\begin{aligned} \Pr\left[X_3\right] &= 1/2 \cdot \Pr\left[\mathsf{abort}_{\mathsf{index}}\right] + \Pr\left[X_2\right] \cdot \left(1 - \Pr\left[\mathsf{abort}_{\mathsf{index}}\right]\right) \\ &= 1/2 \cdot \Pr\left[\mathsf{abort}_{\mathsf{index}}\right] + \left(1/2 + \mathbf{Adv}_2\right) \cdot \left(1 - \Pr\left[\mathsf{abort}_{\mathsf{index}}\right]\right) \\ &= 1/2 + \Pr\left[\mathsf{abort}_{\mathsf{index}}\right] \cdot \mathbf{Adv}_2 \end{aligned}$$

Since we have $\Pr[\mathsf{abort}_{\mathsf{index}}] = d^{-2}\ell^{-2}$, this implies

$$\mathbf{Adv}_3 = \mathsf{Pr}\left[\mathsf{abort}_{\mathsf{index}}\right] \cdot \mathbf{Adv}_2 = d^{-2}\ell^{-2} \cdot \mathbf{Adv}_2$$

Game 4. Finally, we change the way how the experiment computes the session key k for oracle π_i^s . Recall that in Game 3 this key is computed as

$k := k_{\mathsf{nike},\mathsf{nike}} \oplus k_{\mathsf{nike},\mathsf{tmp}} \oplus k_{\mathsf{tmp},\mathsf{nike}} \oplus k_{\mathsf{tmp},\mathsf{tmp}},$

where in particular $k_{\text{tmp,tmp}} := \mathsf{NIKEkey}(sk_i^{\text{tmp}}, pk_j^{\text{tmp}})$. In Game 4 the experiment instead chooses $k_{\text{tmp,tmp}}$ uniformly random for oracle π_i^s . This also makes the key k uniform and independent of all other computations performed by π_i^s .

Let us first observe that

$$\mathbf{Adv}_4 = 0$$

for all attackers (even computationally unbounded), because the attacker \mathcal{A} always receives an indepedent, uniformly random key in response to the Test-query. Thus, all computations of \mathcal{A} are independent of the bit *b* sampled by the Test-query.

Note that now we are in a game where the attacker issues a $\mathsf{Test}(i, s)$ -query such that oracle π_i^s has a matching session to another oracle π_j^t , but the attacker never issues $\mathsf{RevealRand}(i, s)$ - and $\mathsf{RevealRand}(j, t)$ -queries, as we are considering RR-type attackers. Moreover, from the beginning of the game on, the experiment knows $(i', s', j', t') \in ([d] \times [\ell])^2$ such that (i', s', j', t') = (i, s, j, t). We claim that this enables us to construct an efficient attacker $\mathcal{B}_{\mathsf{nike}}^{(1)}$ from any efficient attacker \mathcal{A} such that

$$|\mathbf{Adv}_3 - \mathbf{Adv}_4| \leq \mathbf{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(1)}),$$

which implies $\mathbf{Adv}_3 \leq \mathbf{Adv}_4 + \mathbf{Adv}_{\mathsf{NIKE}}^{\mathit{CKS-light}}(\mathcal{B}_{\mathsf{Nike}}^{(1)}) = \mathbf{Adv}_{\mathsf{NIKE}}^{\mathit{CKS-light}}(\mathcal{B}_{\mathsf{nike}}^{(1)})$.

Attacker $\mathcal{B}_{\mathsf{nike}}^{(1)}$ interacts with a NIKE-challenger according to Definition 2. Moreover, $\mathcal{B}_{\mathsf{nike}}^{(1)}$ runs attacker \mathcal{A} as a subroutine, by simulating the security experiment exactly as in Game 3 for \mathcal{A} , with the following exception. At the beginning of the game, $\mathcal{B}_{\mathsf{nike}}^{(1)}$ issues two **RegisterHonest**-queries to its challenger, receiving in response two public keys $pk_i^{\mathsf{tmp}}, pk_j^{\mathsf{tmp}}$. $\mathcal{B}_{\mathsf{nike}}^{(1)}$ embeds these public keys into the messages $m_i = (pk_i^{\mathsf{tmp}}, \sigma_i)$ and $m_j = (pk_j^{\mathsf{tmp}}, \sigma_j)$ sent by π_i^s and π_j^t , respectively. The RR-type attacker never issues $\mathsf{RevealRand}(i, s)$ - and $\mathsf{RevealRand}(j, t)$ queries, therefore $\mathcal{B}_{\mathsf{nike}}^{(1)}$ will never have to reveal the random coins used to compute pk_i^{tmp} and pk_j^{tmp} . Thus, $\mathcal{B}_{\mathsf{nike}}^{(1)}$ is able to answer all $\mathsf{RevealRand}$ -queries of \mathcal{A} correctly.

If $\mathcal{B}_{\mathsf{nike}}^{(1)}$ needs to compute the function NIKEkey $(sk_i^{\mathsf{tmp}}, \cdot)$, where sk_i^{nike} is the secret key corresponding to pk_i^{tmp} , on any input pk^{tmp} such that $pk^{\mathsf{tmp}} \neq pk_j^{\mathsf{nike}}$, then it proceeds as follows. $\mathcal{B}_{\mathsf{nike}}^{(1)}$ first issues a RegisterCorrupt (pk^{tmp}) -query to the NIKE challenger, and then asks GetCorruptKey to obtain the key $\hat{k} = \mathsf{NIKEkey}(sk_i^{\mathsf{tmp}}, pk^{\mathsf{tmp}})$.

Similarly, $\mathcal{B}_{nike}^{(1)}$ is also able to use the NIKE challenger to compute the function NIKEkey (sk_j^{tmp}, \cdot) , where sk_j^{nike} is the secret key corresponding to pk_j^{tmp} , on all inputs which are not equal to pk_i^{nike} .

Note that $\mathcal{B}_{\mathsf{nike}}^{(1)}$ is not able to compute the function NIKEkey $(sk_i^{\mathsf{tmp}}, pk_j^{\mathsf{tmp}})$. However, since all public NIKE keys occurring in the experiment are unique (due to our changes introduced in previous games), $\mathcal{B}_{\mathsf{nike}}^{(1)}$ needs to compute this function only once, namely when \mathcal{A} issues the $\mathsf{Test}(i, s)$ -query. Then $\mathcal{B}_{\mathsf{nike}}^{(1)}$ computes the key as

$$k := k_{\mathsf{nike},\mathsf{nike}} \oplus k_{\mathsf{nike},\mathsf{tmp}} \oplus k_{\mathsf{tmp},\mathsf{nike}} \oplus \widehat{k},$$

where \hat{k} is obtained from a Test-query for pk_i^{tmp} and pk_j^{tmp} to the NIKE challenger.

Now, if \hat{k} is the "real" key determined by $(pk_i^{\mathsf{tmp}}, pk_j^{\mathsf{tmp}})$, then the simulation of the ORKE security experiment by $\mathcal{B}_{\mathsf{nike}}^{(1)}$ is perfectly indistinguishable from Game 3, while if \hat{k} is an indepedent random key, then $\mathcal{B}_{\mathsf{nike}}^{(1)}$ simulates Game 4 perfectly. The running time of $\mathcal{B}_{\mathsf{nike}}^{(1)}$ consists essentially of the running time of \mathcal{A} , plus a minor overhead for the simulation of the experiment for \mathcal{A} . This proves the claim.

Summing up probabilities from Game 4 to Game 0, we obtain that

$$\begin{split} \mathbf{Adv}_{\varPi}^{eCK}(\mathcal{A}) &\leq d^{2}\ell^{2} \cdot \mathbf{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(1)}) + \\ & d \cdot \mathbf{Adv}_{\mathsf{SIG}}^{sEUF-CMA}(\mathcal{B}_{\mathsf{sig}}) + \mathbf{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(0)}) \end{split}$$

TYPE-RC-ATTACKERS. Let us now turn to RC-type attackers. The analysis of this class of attackers is slightly more involved, as it requires an additional step in the sequence of games which involves the security of the pseudo-random function.

Lemma 2. From each Type-RC-attacker \mathcal{A} , we can construct attackers \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, $\mathcal{B}_{nike}^{(1)}$, and \mathcal{B}_{prf} such that

$$\begin{split} \boldsymbol{Adv}_{\boldsymbol{\Pi}}^{eCK}(\mathcal{A}) \leq & d^{2}\ell^{2} \cdot \left(\boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(1)}) + \boldsymbol{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{B}_{\mathsf{prf}})\right) \\ & + d \cdot \boldsymbol{Adv}_{\mathsf{SIG}}^{sEUF-CMA}(\mathcal{B}_{\mathsf{sig}}) + \boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(0)}) \end{split}$$

The running time of \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, $\mathcal{B}_{nike}^{(1)}$, and \mathcal{B}_{prf} is equal to the running time of \mathcal{A} plus a minor overhead for the simulation of the security experiment for \mathcal{A} .

Proof. Again we proceed in a sequence of games, where we let X_i denote the event that the attacker wins, that is, the attacker outputs b' such that b = b', in Game i, and let $\mathbf{Adv}_i := X_i - 1/2$ denote the advantage of \mathcal{A} in Game i.

Game 0. This is the original security experiment. By definition, we have $\mathbf{Adv}_0 = \mathbf{Adv}_{\Pi}^{eCK}(\mathcal{A})$.

Game 1. This game is identical to Game 3 from the proof of Lemma 1. With the same arguments as before, we have

$$\mathbf{Adv}_0 \leq d \cdot \mathbf{Adv}_{\mathsf{SIG}}^{sEUF-CMA}(\mathcal{B}_{\mathsf{sig}}) + \mathbf{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(0)}) + d^2\ell^2 \cdot \mathbf{Adv}_1$$

Game 2. Let pk_i^{tmp} denote the NIKE public key contained in the message $m_i = (pk_i^{\text{tmp}}, \sigma_i)$ output by oracle π_i^s , and let sk_i^{tmp} denote the corresponding secret key. Let pk_j^{nike} denote the long-term public key of party P_j , with corresponding secret key sk_j^{nike} . We change the way how the functions NIKEkey $(sk_i^{\text{tmp}}, pk_j^{\text{nike}})$ and NIKEkey $(sk_i^{\text{nike}}, pk_i^{\text{tmp}})$ are computed. Note that

$$\mathsf{NIKEkey}(sk_i^{\mathsf{tmp}}, pk_j^{\mathsf{nike}}) = \mathsf{NIKEkey}(sk_j^{\mathsf{nike}}, pk_i^{\mathsf{tmp}})$$

Note also that in the experiment there may be more than one oracle computing these functions:

- Certainly, π_i^s will have to compute NIKEkey $(sk_i^{\mathsf{tmp}}, pk_j^{\mathsf{nike}})$.
- Moreover, if the attacker \mathcal{A} forwards message $m_i = (pk_i^{\mathsf{tmp}}, \sigma_i)$ from π_i^s to many oracles π_j^1, π_j^2, \ldots corresponding to party P_j , then all these oracles will have to compute NIKEkey $(sk_j^{\mathsf{nike}}, pk_i^{\mathsf{tmp}})$.

In Game 2 the experiment chooses a uniformly random key \tilde{k} at the beginning of the experiment. Whenever an oracle evaluates NIKEkey either on input $(sk_i^{\mathsf{tmp}}, pk_j^{\mathsf{nike}})$ or on input $(sk_j^{\mathsf{nike}}, pk_i^{\mathsf{tmp}})$, the experiment replaces the result with \tilde{k} .

We claim that there exists an attacker $\mathcal{B}_{nike}^{(1)}$ which has about the same running time as \mathcal{A} , such that

$$|\mathbf{A}\mathbf{d}\mathbf{v}_1 - \mathbf{A}\mathbf{d}\mathbf{v}_2| \leq \mathbf{A}\mathbf{d}\mathbf{v}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{B}_{\mathsf{nike}}^{(1)}).$$

 $\mathcal{B}_{nike}^{(1)}$ is nearly identical to the corresponding algorithm from Game 3 in the proof of Lemma 1, which interacts with a NIKE challenger and runs attacker \mathcal{A} as a subroutine by simulating the ORKE security experiment for \mathcal{A} .

At the beginning of the game, $\mathcal{B}_{nike}^{(1)}$ retrieves two keys pk_i^{tmp} , pk_j^{nike} by issuing two RegisterHonest-queries to the NIKE-challenger. It embeds pk_i^{tmp} into the

message $m_i = (pk_i^{\text{tmp}}, \sigma_i)$ sent by oracle π_i^s , and pk_j^{nike} into the long-term public key $pk_j = (pk_j^{\text{nike}}, pk_j^{\text{sig}})$ of party P_j . Then it starts attacker \mathcal{A} , simulating the ORKE experiment by invoking the NIKE-challenger when necessary, using the same technique as in Game 3 of the proof of Lemma 1.

Note that $\mathcal{B}_{nike}^{(1)}$ can provide a consistent simulation of the ORKE security experiment, since now we are using the fact that we are considering an RC-type attacker, which never issues a RevealRand(i, s)-query or an Corrupt(j)-query. Thus, with the same arguments as in Game 3 of Lemma 1, we have

$$|\mathbf{A}\mathbf{d}\mathbf{v}_1 - \mathbf{A}\mathbf{d}\mathbf{v}_2| \leq \mathbf{A}\mathbf{d}\mathbf{v}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{B}_{\mathsf{nike}}^{(1)})$$

which implies $\mathbf{Adv}_1 \leq \mathbf{Adv}_2 + \mathbf{Adv}_{\mathsf{NIKE}}^{\mathit{CKS-light}}(\mathcal{B}_{\mathsf{nike}}^{(1)}).$

Game 3. Note that oracle π_i^s computes the key as

$$k := k_{\mathsf{nike},\mathsf{nike}} \oplus k_{\mathsf{nike},\mathsf{tmp}} \oplus k_{\mathsf{tmp},\mathsf{nike}} \oplus k_{\mathsf{tmp},\mathsf{tmp}},$$

where in particular $k_{\text{tmp,nike}} := \mathsf{PRF}(\tilde{k}, T)$. In Game 3, we replace $k_{\text{tmp,nike}}$ with a uniformly random key. This also makes the key k uniform and independent of all other computations performed by π_i^s .

Let us first observe that

 $\mathbf{Adv}_3 = 0$

for all attackers (even computationally unbounded), because the attacker \mathcal{A} always receives an indepedent, uniformly random key in response to the Test-query. Thus, all computations of \mathcal{A} are independent of the bit *b* sampled by the Test-query.

Now, let $m_j = (pk_j^{\mathsf{tmp}}, \sigma_j)$ denote the message received by π_i^s . Note that π_i^s and its partner oracle π_j^t are the only oracles in the experiment which ever evaluate the PRF with seed \tilde{k} on input T, where $T = \mathsf{sort}(pk_i^{\mathsf{tmp}}, pk_j^{\mathsf{tmp}})$. Thus, by a straightforward reduction to the security of the pseudorandom function, we can construct an attacker $\mathcal{B}_{\mathsf{prf}}$ against the security of PRF, which has about the same running time as \mathcal{A} and it holds that

$$\mathbf{Adv}_2 \leq \mathbf{Adv}_3 + \mathbf{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{B}_{\mathsf{prf}}) = \mathbf{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{B}_{\mathsf{prf}}).$$

Summing up probabilities from Game 3 to Game 0, we obtain that

$$\begin{split} \mathbf{Adv}_{\varPi}^{eCK}(\mathcal{A}) &\leq d^{2}\ell^{2} \cdot \left(\mathbf{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(1)}) + \mathbf{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{B}_{\mathsf{prf}})\right) \\ &+ d \cdot \mathbf{Adv}_{\mathsf{SIG}}^{sEUF-CMA}(\mathcal{B}_{\mathsf{sig}}) \end{split}$$

TYPE-CR- AND TYPE-CC- ATTACKERS. Finally, in order to prove Theorem 1, it remains to consider Type-CR- and Type-CC-attackers. Their analysis is nearly identical to the proof of Lemma 2, except that the NIKE-keys obtained from the NIKE-challenger are embedded in places suitable for each type of attacker. Therefore we give the following lemmas without proof. **Lemma 3.** From each Type-CR-attacker \mathcal{A} , we can construct attackers \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, $\mathcal{B}_{nike}^{(1)}$, and \mathcal{B}_{prf} such that

$$\begin{split} \boldsymbol{Adv}_{\boldsymbol{\Pi}}^{eCK}(\mathcal{A}) \leq & d^{2}\ell^{2} \cdot \left(\boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{B}_{\mathsf{nike}}^{(1)}) + \boldsymbol{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{B}_{\mathsf{prf}})\right) \\ & + d \cdot \boldsymbol{Adv}_{\mathsf{SIG}}^{sEUF\text{-}CMA}(\mathcal{B}_{\mathsf{sig}}) + \boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS\text{-}light}(\mathcal{B}_{\mathsf{nike}}^{(0)}) \end{split}$$

The running time of \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, $\mathcal{B}_{nike}^{(1)}$, and \mathcal{B}_{prf} is equal to the running time of \mathcal{A} plus a minor overhead for the simulation of the security experiment for \mathcal{A} .

Lemma 4. From each Type-CC-attacker \mathcal{A} , we can construct attackers \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, $\mathcal{B}_{nike}^{(1)}$, and \mathcal{B}_{prf} such that

$$\begin{split} \boldsymbol{Adv}_{\boldsymbol{\Pi}}^{eCK}(\mathcal{A}) \leq & d^{2}\ell^{2} \cdot \left(\boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(1)}) + \boldsymbol{Adv}_{\mathsf{PRF}}^{prf}(\mathcal{B}_{\mathsf{prf}})\right) \\ & + d \cdot \boldsymbol{Adv}_{\mathsf{SIG}}^{sEUF-CMA}(\mathcal{B}_{\mathsf{sig}}) + \boldsymbol{Adv}_{\mathsf{NIKE}}^{CKS-light}(\mathcal{B}_{\mathsf{nike}}^{(0)}) \end{split}$$

The running time of \mathcal{B}_{sig} , $\mathcal{B}_{nike}^{(0)}$, $\mathcal{B}_{nike}^{(1)}$, and \mathcal{B}_{prf} is equal to the running time of \mathcal{A} plus a minor overhead for the simulation of the security experiment for \mathcal{A} .

FINISHING THE PROOF OF THEOREM 1. Since all attackers fall into at least one of the four categories considered above, Theorem 1 follows from Lemmas 1 to 4.